

**SMV800 Series HART/DE Option
User's Manual**

**34-SM-25-06
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December 2017**

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**Honeywell Process Solutions
1860 Rose Garden Lane
Phoenix, AZ 85027**

About This Manual

This manual provides the details of programming Honeywell SMV800 SmartLine Multivariable Transmitters for applications involving HART and Digitally Enhanced (DE) communication protocols. For installation, wiring, and maintenance information refer to the *SMV800 SmartLine Multivariable Transmitter User Manual*, document number 34-SM-25-03.

The configuration of your Transmitter depends on the mode of operation and the options selected for it with respect to operating controls, displays and mechanical installation. Details for operations involving the Honeywell Multi-Communication (MC) Toolkit (MCT404) and SmartLine Configuration tool (SCT3000) are provided only to the extent necessary to accomplish the tasks-at-hand. Refer to the associated

The SMV800 SmartLine Multivariable transmitter can be digitally integrated with one of two systems:

- Experion PKS: you will need to supplement the information in this document with the data and procedures in the *Experion Knowledge Builder*.
- Honeywell's TotalPlant Solutions (TPS): you will need to supplement the information in this document with the data in the *PM/APM SmartLine Transmitter Integration Manual*, which is supplied with the TDC 3000 book set. (TPS is the evolution of the TDC 3000).

Release Information

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Rev. 2.0,	December 2015	Prod release
Rev. 3.0,	September 2016	Algorithm option updates
Rev. 4.0,	December 2017	Totalizer functionality added (R120)

References

The following list identifies publications that may contain information relevant to the information in this document.

SMV800 SmartLine Multivariable Transmitter Quick Start Installation Guide, # 34-SM-25-04

SMV800 SmartLine Multivariable Transmitter Safety Manual w/ HART, 34-SM-25-05

SMV800 SmartLine Multivariable Transmitter User Manual, # 34-SM-25-03

MC Toolkit User Manual (MCT404), Document # 34-ST-25-50

SCT3000, SmartLine Configuration Tool guide, Document # 34-ST-10-08

PM/APM SmartLine Transmitter Integration Manual, # PM 12-410

SMV800 Series Multivariable, Analog, HART Communications form, Drawing #50049892

Smart Field Communicator Model STS 103 Operating Guide, Document # 34-ST-11-14

Patent Notice

The Honeywell SMV800 SmartLine Multivariable Transmitter family is covered by one or more of the following U. S. Patents: 5,485,753; 5,811,690; 6,041,659; 6,055,633; 7,786,878; 8,073,098; and other patents pending.

Support and Contact Information

For Europe, Asia Pacific, North and South America contact details, see back page or refer to the appropriate Honeywell Solution Support web site:

Honeywell Corporate www.honeywellprocess.com

Honeywell Process Solutions <https://www.honeywellprocess.com/smart-multivariable-transmitters>

Training Classes <http://www.honeywellprocess.com/en-US/training>

Telephone and Email Contacts

Area	Organization	Phone Number
United States and Canada	Honeywell Inc.	1-800-343-0228 Customer Service 1-800-423-9883 Global Technical Support
Global Email Support	Honeywell Process Solutions	ask-ssc@honeywell.com

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1 SMV800 Physical and Functional Characteristics

1.1 Overview

This section is an introduction to the physical and functional characteristics of Honeywell's family of SMV800 SmartLine Multivariable Transmitters.

1.2 Features and Options

The SMV800 SmartLine Multivariable Transmitter type SMV800 HART supports six device variables: DP (Differential Pressure), SP (Static Pressure), PT (Process Temperature), Flow, Totalizer and MBT (Meter body Temperature). DP, SP, PT, Flow and Totalizer can be configured as Primary Variable(PV), Secondary Variable (SV), Tertiary Variable (TV) and Quaternary Variable (QV). MBT can be configured as SV, TV and QV only, but not as PV.

The dynamic variables can be set to any of the said device variables. [Table 1](#) lists the protocols, human interface (HMI), materials, approvals, and mounting bracket options for the SMV800 Transmitter.

Note: SMV800 DE model does not support Totalizer. All the other Device variables and dynamic variables are supported as in HART model.

Table 1 – Features and Options

Feature/Option	Standard/Available Options
Communication Protocols	HART 7 and Digitally Enhanced (DE)
Human-Machine Interface (HMI)	Advanced Digital Display
	Three-button programming (optional)
	Advanced display languages: English, German, French, Italian, Spanish, Russian, Turkish, Chinese & Japanese
Calibration	Single, Dual and Triple Cal for PV1 (Diff.Pressure) and PV2 (Static Pressure)
Approvals (See Appendix C for details.)	ATEX, CSA, FM, IECEx, NEPSI
Mounting Brackets	Angle/flat carbon steel/304 stainless steel, Marine 304 stainless steel
Integration Tools	Experion

1.2.1 Physical Characteristics

As shown in [Figure 1](#), the SMV800 is packaged in two major assemblies: the Electronics Housing and the Meter Body. The elements in the Electronic Housing respond to setup commands and execute the software and protocol for the different pressure measurement types: DP (Differential Pressure), SP (Static Pressure), PT (Process Temperature) and MBT (Meter body Temperature). The Meter Body provides connection to a process system. Several physical interface configurations are available, as determined by the mounting and mechanical connections. Refer to the *SMV800 SmartLine User's manual*, document #34-SM-25-03 for installation and wiring details.

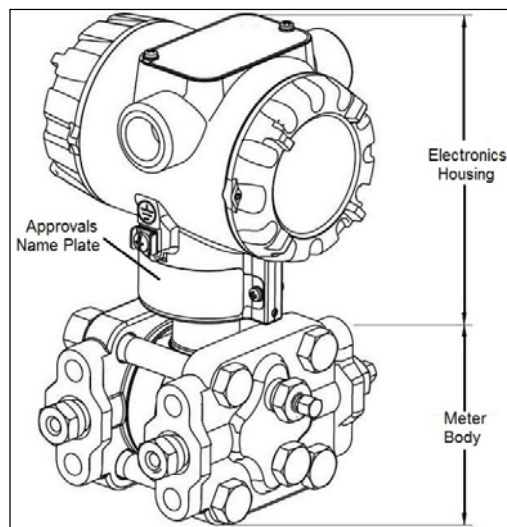


Figure 1 – SMV800 Major Assemblies

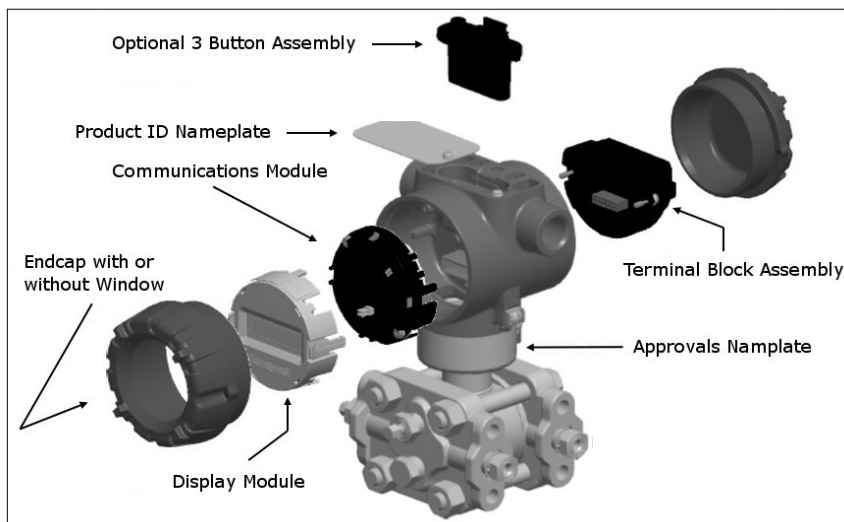


Figure 2 – Electronics Housing Components

1.2.2 Functional Characteristics

The SMV800 SmartLine Multivariable transmitter measures Differential Pressure, Static Pressure (Absolute or Gauge), and Process Temperature. These measurements are used to calculate volumetric or mass flow rates. The measured values and calculated flow may be read by a connected Host. Available communications protocols include Honeywell Digitally Enhanced (DE) and HART. Output options include Digital and 4-20 mA Analog.

The SMV800 measures Process Temperature from an external RTD or Thermocouple.

The device may be configured to map any of the five Process Variable to the Analog Output (4-20 mA):

- Differential Pressure PV1
- Static Pressure PV2
- Process Temperature PV3
- Calculated Flow Rate PV4
- Calculated Totalizer PV6

An optional 3-button assembly is available to set up and configure the transmitter via the Display. In addition, a Honeywell MCT404/MCT202 Toolkit is available for configuration of HART models. The SCT SmartLine Configuration Tool (not supplied with the Transmitter) can facilitate setup and configuration for DE devices.

Certain adjustments can be made through an Experion Station or a Universal Station if the Transmitter is digitally integrated with Honeywell's Experion or TPS/TDC 3000 control system.

1.3 Series, Model Series, Model and Number

The Transmitter nameplate mounted on the top of the Electronics Housing (see Figure 2) lists the model number, physical configuration, electronics options, accessories, certifications, and manufacturing specialties. Figure 3 is an example of a typical SMV800 Transmitter name plate. The model number format consists of a Key Number with several table selections.

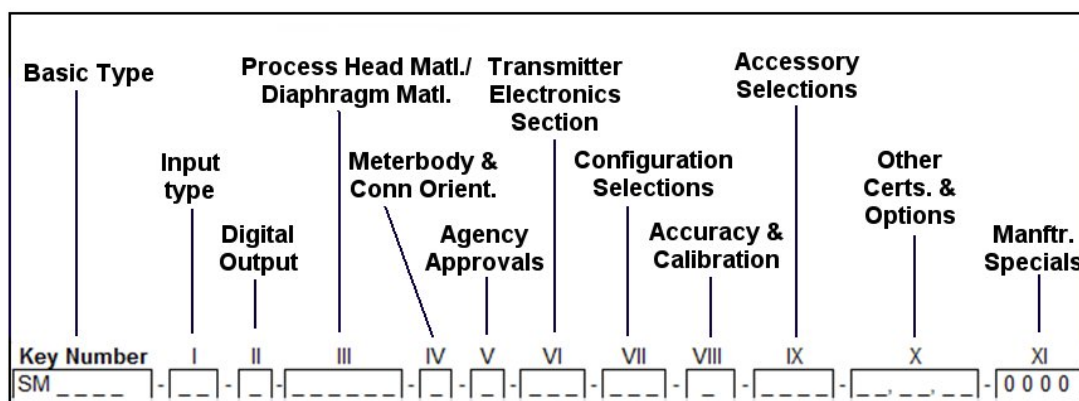


Figure 3 –Typical Name Plate Information

You can readily identify the series and basic Transmitter type from the third and fourth digits in the key number. The letter in the third digit represents one of these basic measurement types for the Static Pressure:

- A = Absolute Pressure
- G = Gauge Pressure

E.g. SMA810, SMA845 or SMG870

For a complete selection breakdown, refer to the appropriate Specification and Model Selection Guide provided as a separate document.

1.4 Safety Certification Information

An “approvals” name plate is located on the bottom of the Electronics Assembly; see [Figure 1](#) for exact location. The approvals name plate contains information and service marks that disclose the Transmitter compliance information. Refer to Appendix C of the *SMV800 SmartLine Transmitters User’s manual*, document number 34-SM-25-03 for details.

1.5 Transmitter Adjustments

Zero and Span adjustments are possible in new generation SMV800 SmartLine Multivariable Transmitters by using the optional three-button assembly located at the top of the Electronic Housing (see [Figure 2](#)). However, certain capabilities are limited in the following configurations:

1. Without a display – Zero and Span setting only for HART and DE devices.
 - Zero/Span button option works for DP, SP and PT when the same is mapped to analog output accordingly. For example:
 - If DP is mapped to AO, Zero/Span buttons options applied on DP.
 - If SP is mapped to AO, Zero/Span buttons options applied on SP.
 - If PT is mapped to AO, Zero/Span buttons options applied on PT.
 - If Flow is mapped to AO, Zero button will perform DP zero correct operation*. And for Span button it will not perform any operation
2. With a display – Complete Transmitter configuration is possible for HART and DE devices.

* This feature is only available in HART R120 device.

You can also use the Honeywell MCT404 Configuration Tool – FDC application to make any adjustments to an SMV800 Transmitter with HART.

For DE models the SCT3000 PC tool application can be used to configure the device.

Certain adjustments can also be made through the Experion or Universal Station if the Transmitter is digitally integrated with a Honeywell Experion or TPS system.

SMV800 HART models can be configured using Honeywell tools such as Experion in conjunction with FDM, using DTMs running in FDM or Pactware, or Emerson 375 or 475.

1.6 Local Display Options

The SMV800 Multivariable Transmitter has an Advanced display; see [Table 2](#).

Table 2 – Available Display Characteristics

Advanced Display	<ul style="list-style-type: none">• Screen Format<ul style="list-style-type: none">○ Large process variable (PV)○ PV with bar graph○ PV with trend (1-24 hours, configurable)• PV Selection• Display Units• Decimals• PV Scaling• Scaling Low• Scaling High• Display Low Limit• Display High Limit• Scaling Unit• Screen Custom Tag• Trend Duration (h)• Language<ul style="list-style-type: none">○ EN, FR, GE, SP, RU, IT & TU○ EN, CH (Kanji), JP• PV Rotation,• Sequence Time (sec)
------------------	--

1.7 Optional 3-Button Assembly

The optional 3-button assembly provides the following features:

- Opportunity for immediate reaction with minimal disruptions
- Improved maintenance time
- Potential savings on hand-held units
- Suitable for all environments: hermetically sealed for long life in harsh environments
- Suitable for use in all electrical classifications (flameproof, dustproof, and intrinsically safe)

The 3-button assembly is externally accessible and provides the following capabilities:

- Menu-driven configuration with optional display:
 - Using increment, decrement & enter keys
 - A comprehensive on screen menu guides the way
 - Configure the transmitter
 - Configure the display
 - Set zero and span
- Zero and span settings without optional display

1.8 Universal Temperature Sensor Option Licensing

In a standard device, only RTD Temperature sensor types may be used for measuring Process Temperature.

The Universal Temperature Sensor option can be enabled after the transmitter is shipped by purchasing and activating a license, to expand the selection of temperature sensor types to include thermocouples.

For DE models, this option is only available at time of order entry and no license for activation is supported.

To obtain and activate a license for the Universal Temperature Sensor option:

- Obtain the device's Serial Number from the local display menu or from the host interface.
- Place an order for Universal Temperature Sensor Field Upgrade for SMV 800, part number #50127216-501 with the Serial Number.
- Based on this information the regional distribution center will generate and return a license key.
- The license is activated by entering the License Key parameter value from the local display menu or host interface.
- A restart of the display only will then occur.
- License activation can be confirmed by observing that the Universal Temperature Sensor option is enabled using the local display menu or host interface.

2 Communication Modes

2.1 Overview

The SMV800 SmartLine Multivariable Transmitter is available with either Honeywell's Digitally Enhanced (DE) or HART revision 7 communications protocols. This manual addresses the processes to configure and calibrate a Transmitter for DE and HART communication.

2.2 DE Mode Communication

The SMV800 can transmit its output in either an analog 4 to 20 milliampere format or a Digitally Enhanced (DE) protocol format for direct digital communications with our TPS/TDC 3000 control system. In the analog format, only a selected variable is available as an output which can be any one of the following:

- Differential Pressure PV1,
- Static Pressure PV2,
- Process Temperature PV3, or
- Calculated Flow Rate PV4

Note that the secondary variable is only available as a read only parameter through the SCT shown in [Figure 4](#).

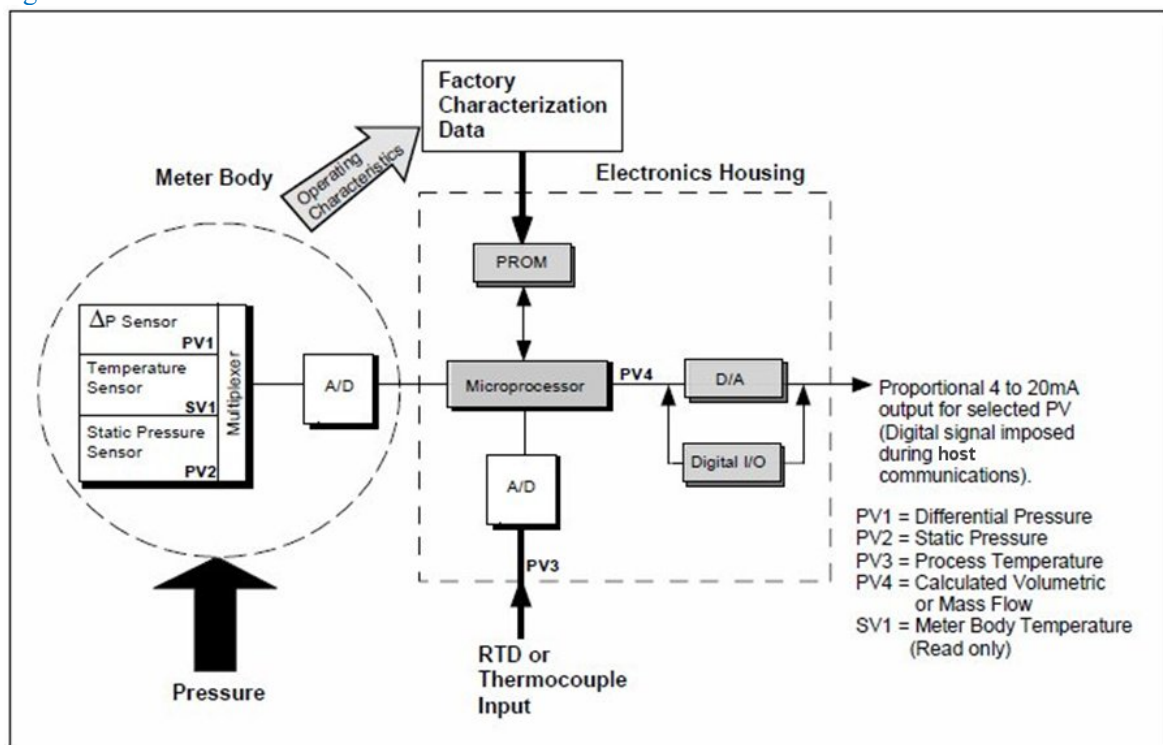



Figure 4 – DE Communication through SCT

In the digital DE protocol format, all four process variables are available for monitoring and control purposes; and the meter body temperature is also available as a secondary variable for monitoring purposes only - See [Figure 4](#)

The SMV800 transmitter has no physical adjustments. You need an SCT to make any adjustments in an SMV800 transmitter. Alternately, certain adjustments can be made through the Universal Station if the transmitter is digitally integrated with our TPS/TDC 3000 control system.

For more information see section **3.5 SmartLine Configuration Toolkit (SCT 3000)**

Digitally Enhanced (DE) Mode Communication

 Although it is unnecessary to put a control loop in manual mode before communicating with a Transmitter operating in DE mode, caution is required if there is potential for error in identifying the operating mode.

In DE mode, the PV is available for monitoring and control purposes.

Much of the operation in the Digitally Enhanced (DE) mode is similar to that of analog operation. The essential characteristics of DE transmitter are shown in [Figure 5](#).

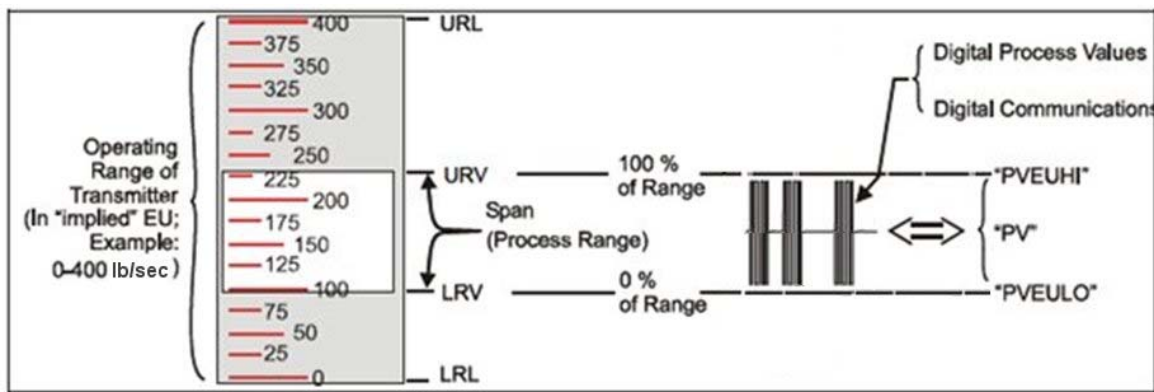


Figure 5 – DE Mode Value Scaling

As indicated at the right of [Figure 5](#), output values of process variables, as well as communications are transferred to a receiving device digitally. The digital coding is Honeywell proprietary, which requires the use of DE-capable Honeywell control equipment.

The use of DE mode offers several advantages:

- **Process Safety:** Unlike analog mode, communications devices do not *bump* the PV value.
- **Accuracy:** requires less maintenance.
- **Digital communication:** Relatively immune to small variations in circuit resistance or supply voltage.
- **Facilitates Maintenance Tasks:** Honeywell control systems include operating displays that enable direct communication with transmitters operating in DE mode.

2.3 HART Mode Communication



When using MCT404, before connecting to a HART 7 transmitter, verify that the FDC application is used and not the MC Toolkit application. For DE models use the SCT3000 PC tool application.

- Transmitters with HART 7 capability have features that vary among manufacturers and with the characteristics of specific devices. The FDC software application executing on the MCT404/MCT202 supports the HART Universal, Common Practice and Device Specific Commands which are implemented in the Honeywell Transmitters.

As indicated in Figure 6, the output of a Transmitter configured for HART protocol includes two primary modes:

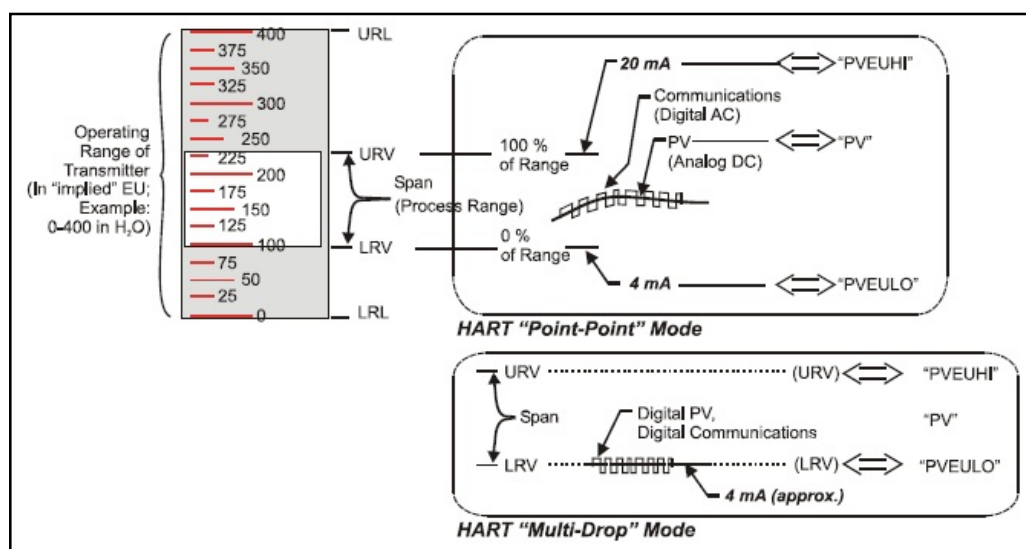


Figure 6 – HART Point-to-Point and Multi-drop Value Scaling

- Point-to-Point Mode, in which one Transmitter is connected via a two-conductor, 4-20 mA current loop to one receiver.
- Multi-Drop Mode, in which several Transmitters are connected through a two-conductor network to a multiplexed receiver device.

In point-to-point mode, the value of the primary Process Variable (PV) is represented by a 4-20 mA current loop, almost identical to that of a Transmitter operating in analog mode. In this case, however, the analog signal is modulated by Frequency Shift Keying (FSK), using frequencies and current amplitude that do not affect analog sensing at the receiver. The accuracy of the analog level must be precisely controlled for accurate sensing. HART communication will not *bump* process variables. In multi-drop mode, up to 16 transmitters in HART 5 (addresses 0-15) and up to 64 transmitters in HART6/7 (addresses 0-63) can exist on the two-conductor network.

3 Configuration Tools and Interfaces

3.1 Overview

This section describes the tools and interfaces involved in configuring a new SMV800 SmartLine Multivariable Transmitter for HART or DE communication operation. The information in this section also applies to adjusting the configuration of a Transmitter that has been in operation and updating one that is currently in operation.

3.2 Pre-requisites

The information and procedures in this manual are based on the assumption that personnel performing configuration and calibration tasks are fully qualified and knowledgeable in the use of the Honeywell MC Toolkit or MCT202/MCT404 and the PC tool SCT3000 application. Furthermore, we assume that the reader is intimately familiar with the SMV800 family of SmartLine Multivariable Transmitters and thoroughly experienced in the type of process application targeted for Transmitter deployment. Therefore, detailed procedures are supplied only in so far as necessary to ensure satisfactory completion of configuration tasks.

3.3 Application Design, Installation, Startup, and Operation

The *SMV800 SmartLine Multivariable Transmitters User's Manual*, document number 34-SM-25-03, provides the details for application design, installation, and startup; see [Table 3](#) for topics.

Table 3 – User Manual Related Topics

SMV800 SmartLine Multivariable Transmitters User's Manual, 34-SM-25-03		
Section 2. Application Design	Section 3. Installation and Startup	Section 4. Operation
Safety Accuracy Diagnostics messages	Site evaluation, Toolkit issues Display installation concerns, Transmitter mounting, Piping & wiring, Startup tasks and procedures	Three-button option Failsafe direction setup Monitoring displays
Other sections include but not limited to: Section 5. Maintenance, Section 6. Calibration, Section 7 Troubleshooting, Section 8. Parts List, Appendix. Certificates, Security Vulnerability		

3.3.1 Organization

This information in this section is arranged in the following sequence:

- MCT404 Toolkit operation in SMV800 Transmitter HART Setup and Configuration:
 - Physical circuit connections
 - Application components
 - Configuration for Analog and HART operation
- SCT3000 operation in SMV800 Transmitter DE Setup and Configuration:
 - Physical circuit connections
 - Application components
 - Configuration for DE operation

3.4 Toolkit Participation



Before using the MCT404 Toolkit, be sure that you are aware of the potential consequences of each procedure, and that you use appropriate safeguards to avoid possible problems. For example, if the Transmitter is an element in a control loop, the loop needs to be put in manual mode, and alarms and interlocks (i.e., trips) need to be disabled, as appropriate, before starting a procedure.

3.4.2 Toolkit Software Applications

The MCT404 Toolkit – FDC software applications to work with SMV800 HART Transmitters and the SCT3000 SmartLine Configuration tool for use configuring DE Transmitters:

- **MCT404 Toolkit Field Device Configurator (FDC).** This application is used for configuring, calibrating, monitoring, and diagnosing HART devices. FDC conforms to the IEC 61804-3 EDDL (Electronic Data Description Language) standard specification. The FDC application is an open solution that supports devices with a registered device description (DD) file compatible with HART Communication Foundation (HCF) requirements.
- **SCT3000 tool.** This application is used for configuring, calibrating, monitoring, and diagnosing Honeywell Digitally Enhanced (DE) devices. For more information see section 3.5 SmartLine Configuration Toolkit (SCT 3000)

Details for working with the MC Toolkit are provided in the *MC Toolkit User Manual*, document #34-ST-25-50 (MCT404). In subsequent sections of this manual, explicit operating instructions are provided only in so far as necessary to complete required tasks and procedures. For SCT3000 application refer to User manual #34-ST-10-08

3.4.3 Configuration Databases

Both tools can be used to establish and/or change selected operating parameters in a Transmitter database.

3.4.4 Configuration

Configuration can be accomplished both online and offline with the Transmitter powered up and connected to the MC Toolkit. Online configuration immediately changes the Transmitter operating parameters. For offline configuration, Transmitter operating characteristics are entered into Toolkit memory for subsequent downloading to a Transmitter.



When you set up or configure a Transmitter, it can take up to 30 seconds for the value to be stored in it. If you change a value and Transmitter power is interrupted before the change is copied to nonvolatile memory, the changed value will not be moved to nonvolatile memory.

3.4.5 MC Toolkit–Transmitter Electrical/Signal Connections

Figure 7 displays how to connect the MC Toolkit directly to the terminals of a HART-only Transmitter.

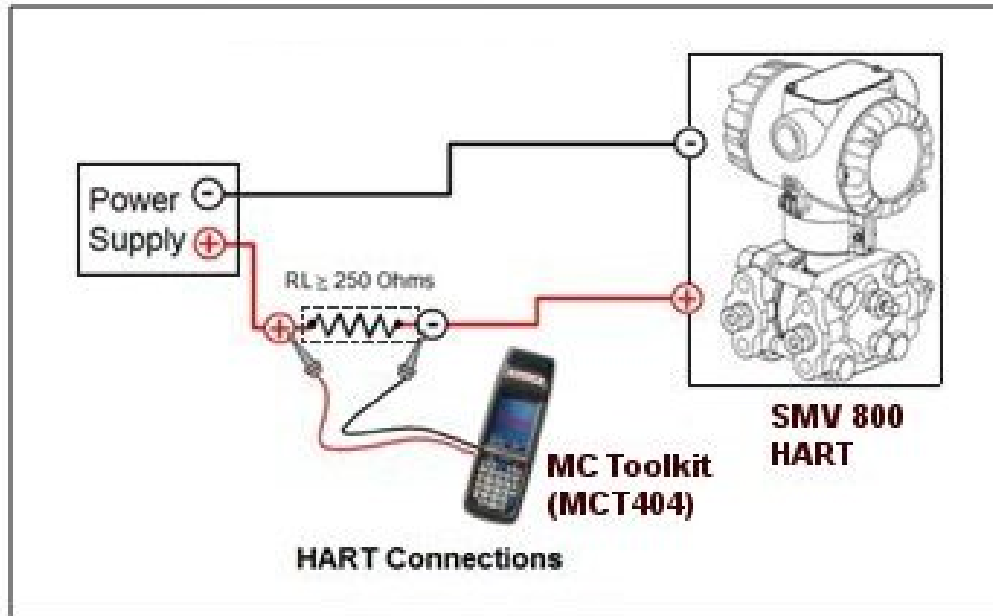


Figure 7 – MC Toolkit-Transmitter Electrical/Signal Connections

3.5 SmartLine Configuration Toolkit (SCT 3000)

3.5.6 SmartLine Configuration Toolkit for use with DE models

Honeywell's SCT 3000 SmartLine Configuration Toolkit is a cost-effective means to configure, calibrate, diagnose, and monitor the SMV800 and other smart field devices. The SCT 3000 runs on a variety of Personal Computer (PC) platforms using Windows XP® and Window 7®. It is a bundled Microsoft Windows software and PC-interface hardware solution that allows quick, error-free configuration of SMV transmitters. [Figure 8](#) shows the major components of the SCT 3000.

Some SCT 3000 features include:

- Preconfigured templates that simplify configuration and allow rapid development of configuration databases.
- Context-sensitive help and a comprehensive on-line user manual.
- Extensive menus and prompts that minimize the need for prior training or experience.
- The ability to load previously configured databases at time of installation.
- Automatic verification of device identification and database configuration menus and prompts for bench set up and calibration.
- The ability to save unlimited transmitter databases on the PC.

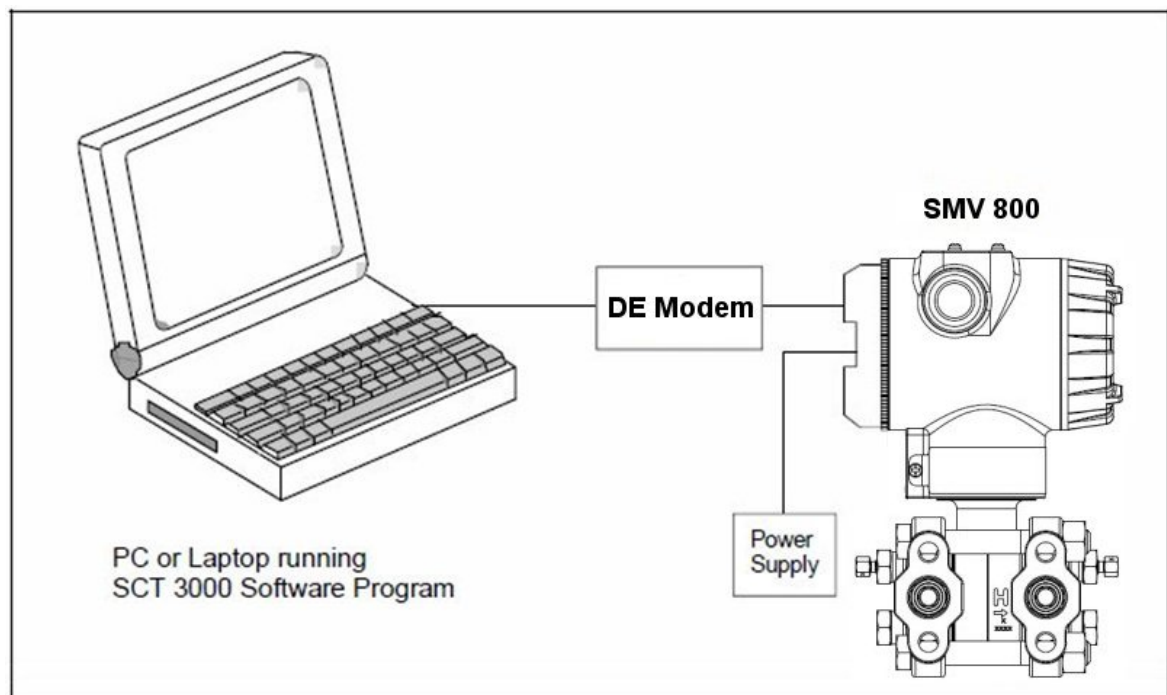


Figure 8 - SmartLine Configuration Tool

3.6 Considerations for SCT 3000

3.6.7 SCT 3000 Requirements

The SCT 3000 consists of the PC application and the Honeywell DE Modem hardware interface used for connecting the host computer to the SMV transmitter.

Be certain that the host computer is loaded with the proper operating system necessary to run the SCT program.

See the SCT 3000 SmartLine Configuration Toolkit Start-up and Installation Manual #34-ST-10-08 for complete details on the host computer specifications and requirements for using the SCT 3000.

4 Setting up Communications with the SCT3000

If you have never used an SCT to “talk” to an SMV800 transmitter, this section tells you how to connect the SMV with the SCT, establish on-line communications and make initial checks.

ATTENTION

The SCT 3000 contains on-line help and an on-line user manual providing complete instructions for using the SCT to setup and configure SMV transmitters.

4.1 Establishing Communications

4.1.1 Off-line Versus On-line SMV Configuration

The SCT 3000 allows you to perform both off-line and on-line configuration of SMV transmitters.

- Off-line configuration does not require connection to the transmitter. By operating the SCT 3000 in the off-line mode, you can configure and save database files of an unlimited number of transmitters prior to receipt, , and then download the database files, save them either to portable media and then download the database files to the transmitters during commissioning.
- An on-line session requires that the SCT is connected to the transmitter and allows you to download previously-configured database files at any time during installation or commissioning of your field application. Note that you can also upload a transmitter’s existing configuration and then make changes directly to that database.

4.1.2 Off-line Configuration Procedures

Refer to the SCT User Manual (on-line) for detailed procedures on how to off-line configure SMV transmitters using the SCT 3000.

4.1.3 SCT Hardware Connections

A PC or laptop computer (host computer) which contains the SCT application is connected to the wiring terminals of the SMV transmitter and other smart field devices via the Honeywell DE Modem. [Figure 9](#) shows the hardware components of the SCT.

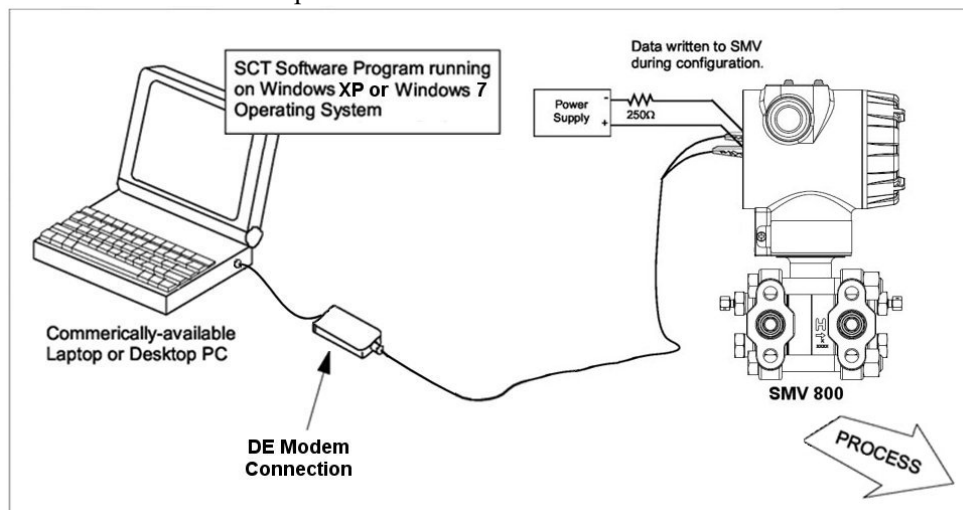


Figure 9 - SCT Hardware Components

ATTENTION Connecting the host computer to an SMV for on-line communications requires SmartLine Option Module consisting of a DE Modem connection.

4.1.4 SCT 3000 On-line Connections to the SMV

Table 4 provides the steps to connect the assembled SCT 3000 hardware between the host computer and the SMV for on-line communications.

WARNING

When the transmitter's end-cap is removed, the housing is not explosion proof.

Table 4 - Making SCT 3000 Hardware Connections

Step	Action
1	With the power to the host computer turned off. <ul style="list-style-type: none">-- TMB-240 Single Slot Internal Front Panel Adapter-- TM50 Dual Slot Internal Front Panel Adapter-- GS-120 Greystone Peripherals, Inc.-- GS-320 Greystone Peripherals, Inc.
2	Remove the end-cap at the terminal block side of the SMV and connect the easy hooks or alligator clips at the end of the adapter cable to the respective terminals on the SMV as follows: <ul style="list-style-type: none">• Connect the red lead to the positive terminal.• Connect the black lead to the negative terminal. ATTENTION The SCT 3000 can be connected to only one SMV at a time.

4.1.5 Establishing On-line Communications with the SMV

Table 5 lists the steps to begin an on-line session with the loop-connected SMV and upload the database configuration from the transmitter.

Table 5 - Making SCT 3000 On-line Connections

Step	Action
1	Make sure that 24V dc power is applied to the proper SMV transmitter SIGNAL terminals. For wiring details refer to the SMV800 Transmitter User's manual for details (34-SM-25-03).
2	Apply power to the PC or laptop computer and start the SCT 3000 application.
3	Perform either step 4A (recommended) or 4B (but not both) to upload the current database configuration from the SMV.
4A	<ul style="list-style-type: none"> • Select Tag ID from the View Menu (or click on the Tag ID toolbar button) to access the View Tag dialog box. <ul style="list-style-type: none"> --If the SCT 3000 detects that the transmitter is in analog mode, a dialog box displays prompting you to put the loop in manual and to check that all trips are secured (if necessary) before continuing. Click OK to continue. -- After several seconds, the SCT 3000 reads the device's tag ID and displays it in the View Tag dialog box. • Click on the Upload button in the View Tag dialog box to upload the current database configuration from the SMV and make the on-line connection. <ul style="list-style-type: none"> -- A Communications Status dialog box displays during the uploading process.
4B	<p>Select Upload from the Device Menu (or click on the Upload toolbar button) to upload the current database configuration from the SMV and make the on-line connection.</p> <ul style="list-style-type: none"> -- If the SCT 3000 detects that the transmitter is in analog mode, a dialog box displays prompting you to put the loop in manual and to check that all trips are secured (if necessary) before continuing. Click OK to continue. -- A Communications Status dialog box displays during the uploading process.
5	<p>When the on-line view of the SMV appears on the screen, access the Status form by clicking on its tab. The Status form is used to verify the status of the connected field device.</p> <ul style="list-style-type: none"> • Separate list boxes for Gross Status and Detailed Status are presented in the Status form. Refer to the SCT 3000 User Manual (on-line) for explanations of each status condition.
6	Refer to the SCT 3000 User Manual (on-line) for a procedure on how to download any previously-saved configuration database files.

4.1.6 Checking Communication Mode and Firmware Version

Before doing anything else, it is a good idea to confirm the transmitter's mode of operation and identify the version of firmware being used in the transmitter.

- Communication mode (either ANALOG or DE mode) is displayed on the Status Bar at the bottom SCT application window.
- The transmitter's firmware version is displayed on the Device configuration form

4.1.7 DE Communication

A transmitter in the digital (DE) mode can communicate in a direct digital Mode fashion with a Universal Station in Honeywell's TPS and TDC 3000 control systems. The digital signal can include all four transmitter process variables and its secondary variable as well as the configuration database.

4.1.8 Changing Communication Mode

You can select the mode you want the transmitter to communicate with the control system. The communication mode is selected in the SCT General Configuration form tab card.

5 DE Transmitter Configuration

5.1 Configuration Personnel Requirements

The configuration processes in this section reflect the assumption that you will use the Honeywell SCT3000 Configuration Tool to configure an SMV800 SmartLine DE Transmitter.

The other tools that support DE Transmitter configuration are Honeywell's Experion or TPS/TDC 3000.

5.2 Configuration using the SCT3000

This section introduces you to SMV800 transmitter configuration.

It identifies the parameters that make up the transmitter's configuration database and provides information for entering values/selections for the given configuration parameters using the SCT.

ATTENTION

Please verify that you have the SCT software version that is compatible with your SMV800.

To check the software version, connect an SCT to the transmitter.

Using the SCT: Perform Upload of the SMV database to the SCT. The SMV firmware version can be read from the Device tab card.

To check the SCT software version, select About SCT from the Help pull down menu. The software version will be displayed.

5.2.1 SCT On-line Help and User Manuals

IMPORTANT: While the information presented in this section refers to SMV800 transmitter configuration using the SCT 3000 application (Ver. 6.18.445 or above). The SCT on-line manual and help topics contain complete information and procedures on SMV800 configuration and should be followed to properly configure the transmitter.

This section of the manual should be viewed as subordinate to the SCT on-line manual and if inconsistencies exist between the two sources, the SCT on-line manual will prevail.

5.3 About Configuration

Each SMV800 Transmitter includes a configuration database that defines its particular operating characteristics. You use the SCT 3000 to enter and change selected parameters within a given transmitter's database to alter its operating characteristics. We call this process of viewing and/or changing database parameters "configuration".

SMV configuration can be done using the SCT either on-line, where configuration parameters are written to the SMV through a direct connection with the SCT, or off-line where the transmitter configuration database is created and saved to disk for later downloading to the SMV. [Figure 10](#) shows a graphic summary of the on-line configuration process.

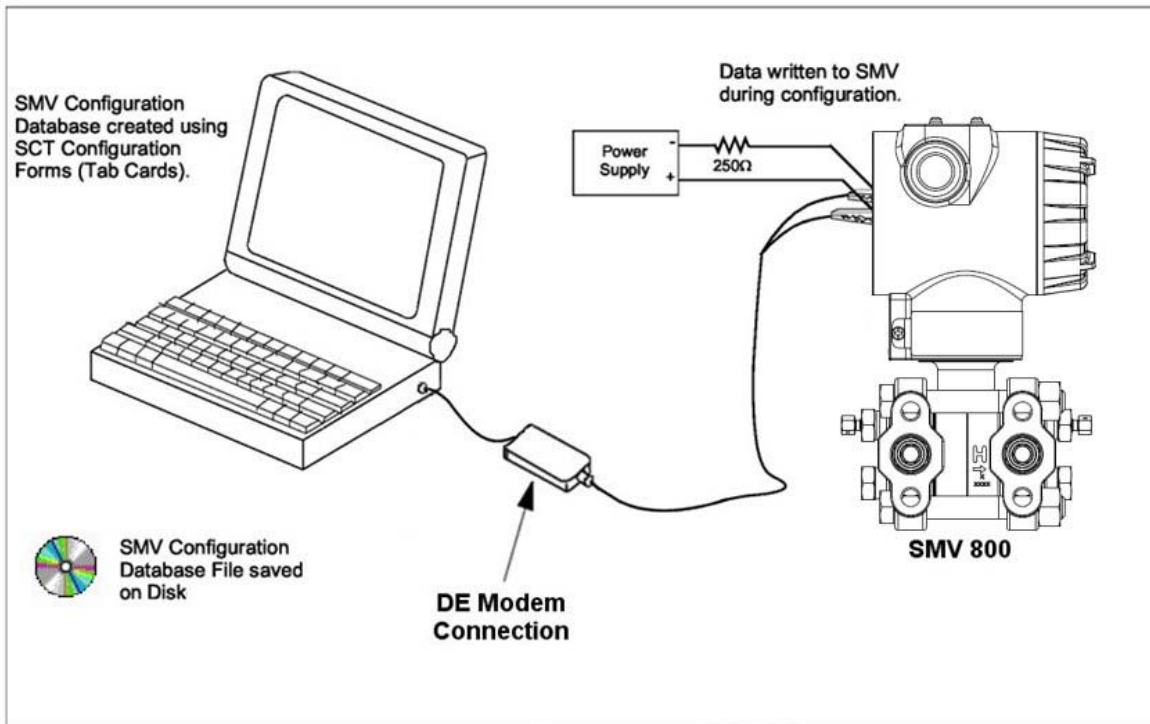


Figure 10 - SMV On-line Configuration Process

5.3.2 Configuration Summary

The SCT contains templates that you can use to create configuration database for various smart field devices. The SMV templates contain the configuration forms (or tab cards) necessary to create the database for an SMV transmitter.

When using a Honeywell-defined SMV template, you should choose a file template for the temperature range and model of SMV that you wish to configure.

Configuration is complete when you have entered all parameters in the template's tab cards, (and for flow applications you have entered all flow data in the flow compensation wizard). You then save the template file containing the SMV transmitter's database as a disk file.

5.4 Using the SCT for SMV800 Configuration

The SCT template files have tab cards that contain data fields for the SMV parameters which you fill in. You start with the Device tab card to enter the device tag name (Tag ID) and other general descriptions. Next, you can select each tab card in order and configure each PV (PV1, secondary variable if desired, PV2, PV3, and PV4).

SMV Process Variable	SCT Template Tab Card
PV1 (Differential Pressure)	DPCConf
PV2 (Absolute Pressure or Gauge Pressure) *	APConf or GPConf *
PV3 (Process Temperature)	TempConf
PV4 (Flow)	FlowConf

* PV2 will be AP or GP depending on SMV model

Use the Flow Compensation Wizard to setup the SMV800 for flow applications. The flow wizard guides you through the steps necessary to complete your flow configuration. See Flow Compensation Wizard, section [5.5.10](#) for more information about the flow wizard.

In the subsections below information is given for filling in some of the SCT tab card data fields. Supplementary background information and reference data on SMV configuration that may be helpful is also presented. Use the SCT on-line help and user manual for detailed “how to configure” information.

ATTENTION

If the transmitter detects an incomplete database upon power-up, it will initialize the database parameters to default conditions. A setting or selection with a superscript “^d” in the following subsections identifies the factory setting.

5.5 Device Configuration

5.5.3 Transmitter Tag Name and PV1 Priority

Tag ID field is found on the Device tab card.

Tag ID - Enter an appropriate tag name for the transmitter containing up to eight ASCII characters which uniquely identifies the transmitter.

NOTE: It is suggested that when you create a database configuration file for the transmitter, you make the file name the same as the transmitter tag ID.

PV1 Priority - Enter “/” slash as the eighth character in tag number to set PV 1 as “priority” PV in DE (digital) data broadcast, if all four PVs are selected for broadcast (turned ON). See “Selecting PVs for Broadcast” on next page for an explanation on the broadcast of PVs.

Background

Normally, PV1 has the number 1 priority unless all four PVs are selected for broadcast. Then, PV4 has the number 1 priority, PV 1 is second, PV2 is third, and PV3 is fourth. However, you can set PV1 to have the top priority and PV4 to be second by entering a “/” as the eighth character in the Tag ID. Note that the transmission rate for the various PVs depends on the number of PVs that are selected for broadcast. When more than one PV is selected, the “priority” PV is sent every other broadcast cycle.

Device Data Fields

See the SCT help and on-line user manual for descriptions and procedures for filling in the remaining data fields of the Device tab card.

5.5.4 General Configuration

PV Type

The PV Type field is found on the General tab card.

Selecting PVs for Broadcast

Select one of the PV Types in [Table 6](#) to choose which of the transmitter’s PVs are to be sent (broadcast) to the control system. Optionally, you can select whether the secondary variable (SV1) is included as part of the broadcast message. The secondary is the SMV transmitter’s meter body temperature.

NOTE: This configuration parameter is valid only when the transmitter is in DE mode.

Table 6 - PV Type Selection for SMV Output

If You Select PV Type . . .	These PVs are Broadcast to Control System
PV1 (DP)	Differential Pressure (PV1) measurement.
PV1 (DP) and PV2 (SP)	Differential Pressure (PV1) and Static Pressure* (PV2) measurements.
PV1 (DP) - PV3 (TEMP)	Differential Pressure (PV1), Static Pressure* (PV2) and Process Temperature (PV3) measurements.
PV1 (DP) - PV4 (FLOW)	Differential Pressure (PV1), Static Pressure* (PV2) and Process Temperature (PV3) measurements and the Calculated flow rate value (PV4).

PV1 (DP) w/SV1 (M.B.Temp)	Differential Pressure (PV1) measurement with the Secondary Variable (SV1).
PV1 (DP) w/SV1 & PV2 (SP)	Differential Pressure (PV1) and Static Pressure* (PV2) measurements with the Secondary Variable (SV1).
PV1 (DP) w/SV1 - PV3 (TEMP)	Differential Pressure (PV1), Static Pressure* (PV2) and Process Temperature (PV3) measurements with the Secondary Variable (SV1).
PV1 (DP) w/SV1 - PV4 (FLOW)	Differential Pressure (PV1), Static Pressure* (PV2) and Process Temperature (PV3) measurements and the Calculated flow rate value (PV4) with the Secondary variable (SV1).

* Static pressure may be absolute or gauge pressure, depending on the SMV model type. (For models SMA810 and SMA845, PV2 measures absolute pressure. For model SMG870, PV2 measures gauge pressure.)

ATTENTION

To digitally integrate the SMV800 transmitter with our TPS/TDC control systems, you must have an STIMV IOP module in your Process Manager, Advanced Process Manager, or High Performance Process Manager. You cannot integrate the SMV800 with a control system using an STDC card or an STI IOP module for the Smart Transmitter interface.

Contact your Honeywell representative for information about possibly upgrading an existing STI IOP to an STIMV IOP.

Analog Output Selection

The Analog Output Selection field should contain the PV type that will represent the transmitter's output when the transmitter is in its analog mode.

Select the PV you want to see as the SMV output from the choices in [Table 7](#).

Table 7 - SMV Analog Output Selection

Determine which PV is desired as SMV Output . . .	Then Select...
PV1 – Delta P (Differential Pressure)	PV1 (DP)
PV2 – Static (Absolute or Gauge Pressure)	PV2 (SP)*
PV3 – Proc Temp (Process Temperature)	PV3 (Temp)
PV4 – Calculated (Calculated Flow Rate)	PV4 (Flow) ^d

^d Factory setting. * Static pressure may be absolute or gauge pressure, depending on the SMV model type. (For models SMA810 and SMA845, PV2 measure absolute pressure. For model SMG870, PV2 measures gauge pressure.)

A transmitter output can represent only one process variable when it is operating in its analog mode. You can select which one of the four PVs is to represent the output.

Line Filter (DE only)

When using the process temperature (PV3) input, select the input filter frequency that matches the power line frequency for the power supply.

- 50 Hz
- 60 Hz^d

^d Factory setting.

The line filter helps to eliminate noise on the process temperature signal input to the transmitter. Make a selection to indicate whether the transmitter will work with a 50 Hz or 60 Hz line frequency.

5.5.5 DPConf Configuration - PV1

Engineering Units

The DPConf tab card displays the Lower Range Value (LRV), Low Range Limit (LRL), Upper Range Value (URV) and Upper Range Limit (URL) for PV 1 in the unit of measure selected in the Engineering Units field.

PV1 Engineering Units

Select one of the preprogrammed engineering units in [Table 8](#) for display of the PV measurement.

Table 8 - Pre-programmed Engineering Units for PV 1

Engineering Unit	Meaning
inH2O @ 39F d	Inches of Water at 39.2 °F (4 °C)
inH2O @ 68F	Inches of Water at 68 °F (20 °C)
mmHg @ 0C	Millimeters of Mercury at 0°C (32 °F)
psi	Pounds per Square Inch
kPa	Kilopascals
M Pa	Megapascals
mbar	Millibar
bar	Bar
g/cm ²	Grams per Square Centimeter
Kg/cm ²	Kilograms per Square Centimeter
inHg @ 32F	Inches of Mercury at 32 °F (0 °C)
mmH2O @ 4C	Millimeters of Water at 4°C (39.2 °F)
mH2O @ 4C	Meters of Water at 4 °C (39.2 °F)
ATM	Normal Atmospheres
inH2O @ 60F	Inches of Water at 60 °F (15.6 °C)

LRV and URV

The Lower Range Value and the Upper Range Value fields for PV1 are found on the *DPCnf* tab card.

PV1 (DP) Range Values

Configure the LRV (which is the process input for 4 mA dc* (0%) output) and URV (which is the process input for 20 mA dc* (100%) output) for the differential pressure input PV1 by typing in the desired values on the SCT configuration.

- LRV = Type in the desired value (default = 0.0)
- URV = Type in the desired value

(default = 100 inH₂O@39.2 °F for SMV models SMA845 and SMG870)

(default = 10 inH₂O@39.2 °F for SMV models SMA810)

When transmitter is in analog mode.

- SMV800 Transmitters are calibrated with inches of water ranges using inches of water pressure referenced to a temperature of 39.2 °F (4 °C).
- For a reverse range, enter the upper range value as the LRV and the lower range value as the URV. For example, to make a 0 to 50 inH₂O range a reverse range, enter 50 as the LRV and 0 as the URV.
- The URV changes automatically to compensate for any changes in the LRV and maintain the present span (URV – LRV).
- If you must change both the LRV and URV, always change the LRV first.

Output Conformity

Select the output form for differential pressure (PV1) variable to represent one of these selections. Note that calculated flow rate process variable (PV4) includes a square root operation and it is not affected by this selection.

- LINEAR
- SQUARE ROOT

Background

The PV1 output is normally set for a straight linear calculation since square root is performed for PV4. However, you can select the transmitter's PV 1 output to represent a square root calculation for flow measurement. Thus, we refer to the linear or the square root selection as the output conformity or the output form for PV 1.

About Square Root

For SMV800 transmitters measuring the pressure drop across a primary Output element, the flow rate is directly proportional to the square root of the differential pressure (PV 1) input. The PV 1 output value is automatically converted to equal percent of root DP when PV 1 output conformity is configured as square root.

You can use these formulas to manually calculate the percent of flow for comparison purposes.

$$\frac{\Delta P}{\text{Span}} \cdot 100 = \%P$$

Where,

ΔP = Differential pressure input in engineering units

Span = Transmitter's measurement span (URV – LRV)

%P = Pressure input in percent of span

Therefore, $\sqrt{\frac{\%P}{100}} \cdot 100 = \% \text{ Flow}$

And, you can use this formula to determine the corresponding current output in milliamperes direct current.

$$(\% \text{ Flow} \cdot 16) + 4 = \text{mA dc Output}$$

Example: If you have an application with a differential pressure range of 0 to 100 inches of water with an input of 49 inches of water, substituting into the above formulas yields:

$$\frac{49}{100} \cdot 100 = 49\%$$

$$\sqrt{\frac{49\%}{100}} \cdot 100 = 70\% \text{ Flow, and}$$

$$70\% \cdot 16 + 4 = 15.2 \text{ mA dc Output}$$

Square Root Dropout

To avoid unstable output at PV1 readings near zero, the SMV800 transmitter automatically drops square root conformity and changes to linear conformity for low differential pressure readings. As shown in [Figure 11](#), the square root dropout point is between 0.4 and 0.5 % of differential pressure input.

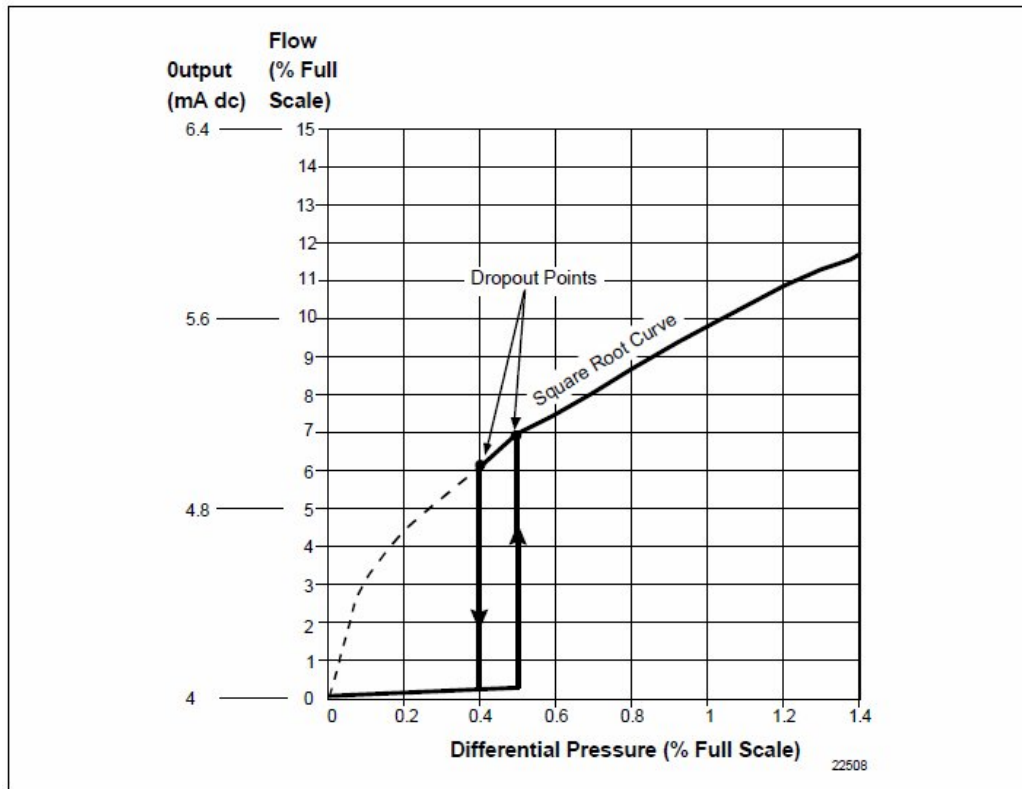


Figure 11 - Square Root Dropout Points for PV 1

Damping

Adjust the damping time constant for Differential Pressure (PV1) to reduce the output noise. We suggest that you set the damping to the smallest value that is reasonable for the process.

The damping values (in seconds) for PV1 are:

0.00^d, 0.16, 0.32, 0.48,
1.0, 2.0, 4.0, 8.0, 16.0, and 32.0

Adjust the damping time to reduce the output noise. We recommend that you set the damping to the largest value that the system can accept.

Background

The electrical noise effect on the output signal is partially related to the turndown ratio of the transmitter. As the turndown ratio increases, the peak-to-peak noise on the output signal increases. You can use this formula to find the turndown ratio using the pressure range information for your transmitter.

$$\text{Turndown Ratio} = \frac{\text{Upper Range Limit}}{(\text{Upper Range Value} - \text{Lower Range Value})}$$

Example: The turndown ratio for a 400 inH₂O transmitter with a range of 0 to 50 inH₂O would be:

$$\text{Turndown Ratio} = \frac{400}{(50 - 0)} = \frac{8}{1} \text{ or } 8:1$$

5.5.6 SP Conf Configuration - PV2

Engineering Units

The SP Conf tab card displays the Lower Range Value (LRV), Lower Range Limit (LRL), Upper Range Value (URV) and Upper Range Limit (URL) for PV2 in the unit of measure selected in the Engineering Units field.

Table 9 - Pre-programmed Engineering Units for PV2*

Engineering Unit	Meaning
inH2O @ 39F	Inches of Water at 39.2 °F (4 °C)
inH2O @ 68F	Inches of Water at 68 °F (20 °C)
mmHg @ 0C	Millimeters of Mercury at 0°C (32 °F)
psi d	Pounds per Square Inch
kPa	Kilopascals
M Pa	Megapascals
mbar	Millibar
bar	Bar
g/cm ²	Grams per Square Centimeter
Kg/cm ²	Kilograms per Square Centimeter
inHg @ 32F	Inches of Mercury at 32 °F (0 °C)
mmH2O @ 4C	Millimeters of Water at 4°C (39.2 °F)
mH2O @ 4C	Meters of Water at 4 °C (39.2 °F)
ATM	Normal Atmospheres
inH2O @ 60F	Inches of Water at 60 °F (15.6 °C)

^d Factory setting.

* Static pressure may be absolute or gauge pressure, depending on the SMV model type.

NOTE: Depending on the SMV transmitter model type, PV2 will measure static pressure in either absolute or gauge values.

SMV Models —SMA810 and SMA845 PV2 —Absolute Pressure
 —SMG870 PV2 —Gauge Pressure

PV2 Engineering Units. Select one of the preprogrammed engineering units in [Table 13](#) for display of the PV2 measurements.

Atmospheric Offset

For SMV models SMG870, (which uses gauge pressure as PV2 input), you must measure the local absolute static pressure and then enter that value in the Atmospheric Offset field.

Background

Internally, the SMV transmitter uses absolute pressure values for all flow calculations. The value entered in the Atmospheric Offset field is added to the gauge pressure input value to approximate the absolute pressure.

An inaccurate atmospheric pressure offset value will result in a small error of the flow calculation.

Use an absolute pressure gauge to measure the correct atmospheric pressure. A standard barometer may not give an accurate absolute pressure reading.

PV2 (AP/GP or SP) Range Values (LRV and URV)

The Lower Range Value and the Upper Range Value fields for PV2 are found on the AP/GPConf tab card.

Set the LRV (which is the process input for 0% output) and URV (which is the process input for 100% output) for the static pressure input PV2 by typing in the desired values on the SCT tab card.

- LRV = Type in the desired value (default = 0.0)
- URV = Type in the desired value
(default = 50 psia for model SMA810), (default = 750 psia for model SMA845),
(default = 3000 psig for model SMG870)

NOTE: Static pressure may be absolute or gauge pressure, depending on the model SMV800 you have selected.

ATTENTION

The range for PV2 is static pressure (as measured at the high pressure port of the meter body).

- The URV changes automatically to compensate for any changes in the LRV and maintain the present span (URV – LRV).
- If you must change both the LRV and URV, always change LRV first.

Damping

Adjust the damping time constant for Static Pressure (PV2) to reduce the output noise. We suggest that you set the damping to the smallest value that is reasonable for the process. The damping values (in seconds) for PV2 are:

0.00^d, 0.16, 0.32, 0.48,
1.0, 2.0, 4.0, 8.0, 16.0, and 32.0

Adjust the damping time to reduce the output noise. We recommend that you set the damping to the largest value that the system can accept.

5.5.7 TempConf Configuration - PV3

Engineering Units

The TempConf tab card displays the Lower Range Value (LRV), Lower Range Limit (LRL), Upper Range Value (URV) and Upper Range Limit (URL) for PV3 in the unit of measure selected in the Engineering Units field.

Selecting PV3 Engineering Units

Select one of the preprogrammed engineering units in [Table 10](#) for display of the PV3 measurements, depending upon output characterization configuration.

Also select one of the preprogrammed engineering units for display of the cold junction temperature readings (CJT Units field). This selection is independent of the other sensor measurements. See Cold Junction Compensation on next page.

Table 10 - Pre-programmed Engineering Units for PV3

Engineering Unit	Meaning
C ^d	Degrees Celsius or Centigrade
F	Degrees Fahrenheit
K	Kelvin
R	Degrees Rankine
NOTE:	When output characterization configuration for PV3 is NON-LINEAR (DE only), see Output Characterization. PV3 input readings are displayed in the following units:
mV or V	milliVolts or Volts (for Thermocouple sensor)
Ohm	Ohms (for RTD sensor)

Factory setting.

Cold Junction Compensation

If a thermocouple is used for process temperature PV3 input, you must select if the cold junction (CJ) compensation will be supplied internally by the transmitter or externally from a user-supplied isothermal block.

Specify source of cold junction temperature compensation.

- Internal
- Fixed - Must also key in value of cold junction temperature for reference.

Background

Every thermocouple requires a hot junction and a cold junction for operation. The hot junction is located at the point of process measurement and the cold junction is located in the transmitter (internal) or at an external location selected by the user. The transmitter bases its range measurement on the difference of the two junctions. The internal or external temperature sensitive resistor compensates for changes in ambient temperature that would otherwise have the same effect as a change in process temperature.

If you configure CJ source as fixed, you must tell the transmitter what cold junction temperature to reference by typing in the temperature as a configuration value. For internal cold junction configuration, the transmitter measures the cold junction temperature internally.

Background

You can have the transmitter provide a linear output which is linearized to temperature for PV3 input, or a nonlinear output which is proportional to resistance for an RTD input, or millivolt or volt input for T/C input. Also, if you do switch from linear to non-linearized or vice versa, be sure you verify the LRV and URV settings after you enter the configuration data.

Sensor Type

Identify and select the type of sensor that is connected to the transmitter as its input for process temperature PV3. This will set the appropriate LRL and URL data in the transmitter automatically.

Table 11 shows the pre-programmed temperature sensor types and the rated measurement range limits for a given sensor selection.

Table 11 - Sensor Types for PV3 Process Temperature Input

Sensor Type	Rated Temperature Range Limits	
	°C	°F
PT100 D ^d	-200 to 450	-328 to 842
Type E	0 to 1000	32 to 1832
Type J	0 to 1200	32 to 2192
Type K	-100 to 1250	-148 to 2282
Type T	-100 to 400	-148 to 752

^d Factory setting.

ATTENTION

Whenever you connect a different sensor as the transmitter's input, you must also change the sensor type configuration to agree. Otherwise, range setting errors may result.

T/C Fault Detect

WARNING: To accurately set the device status and Analog Output, it is highly recommended to enable T/C or RTD fault detection.

The behavior of the device and process values is explained below when this setting is OFF vs ON to explain why it is recommended to configure this setting ON always.

If the T/C Fault detect is OFF:

The reported temperature value may or may not be reported as a fault condition depending upon how the open T/C connection drifts. For active temperature compensation during flow calculations an undetected open thermocouple may result in a condition where the reported flow value is inaccurate. For this reason it is highly recommended that open thermocouple detection is turned on so that the active temperature is used for flow compensation.

Regardless of what device variable is mapped to Analog Output, when the open input condition occurs, device will report non-critical status, but Flow calculation will use the reported Temperature value. Note that this case may result in inaccurate Flow value. If the sensor is repaired, the status is cleared without device reset.

If the T/C Fault detect is ON:

When Temperature is mapped to Analog Output, on detecting open input, device will report critical status, Temperature value will be set to NaN and Flow value will also be set to NaN. Analog Output will be in burnout.

When DP, SP is mapped to Analog Output, on detecting open input, device will report non-critical status, Temperature will be reported value, but Flow value will be set to NaN (when PT failsafe ON), Analog Output will follow the input DP or SP.

When Flow is mapped to Analog Output, on detecting open input, device will report; critical status when PT failsafe is ON. Flow will report NaN, Temperature will be reported value, Analog Output will be at burnout or non-critical status when PT failsafe is OFF. Temperature will be reported value, Flow calculation will use the Design or Nominal temperature value based on the selected algorithm and report a valid Flow value. Analog output will follow the calculated flow.

Background

You can turn the transmitter's temperature sensor fault detection function ON or OFF through configuration.

- With the detection ON, the transmitter drives the PV3 output to failsafe in the event of an open RTD or T/C lead condition. The direction of the failsafe indication (upscale or downscale) is determined by the failsafe jumper on the PWA.
- When fault detection is set to OFF, these same fault conditions result in the transmitter not driving the output to failsafe and reporting a non-critical status for an open RTD sensing lead or any T/C lead. But when an open RTD compensation lead is detected, the transmitter automatically reconfigures itself to operate without the compensation lead. This means that a 4-wire RTD would be reconfigured as 3-wire RTD, if possible and thus avoiding a critical status condition in the transmitter when the transmitter is still capable of delivering a reasonably accurate temperature output.

PV3 (Temperature) Range Values (LRV and URV)

The Lower Range Value and the Upper Range Value fields for PV3 are found on the TempConf tab card.

Configure the LRV and URV (which are desired zero and span points for your measurement range) for the process temperature input PV3 by typing in the desired values on the TempConf tab card.

- LRV = Type in the desired value (default = 0.0)
- URV = Type in the desired value (default = URL)

Background

You can set the LRV and URV for PV3 by either typing in the desired values on the SCT TempConf tab card or applying the corresponding LRV and URV input signals directly to the transmitter. The LRV and URV set the desired zero and span points for your measurement range as shown the example in [Figure 12](#).

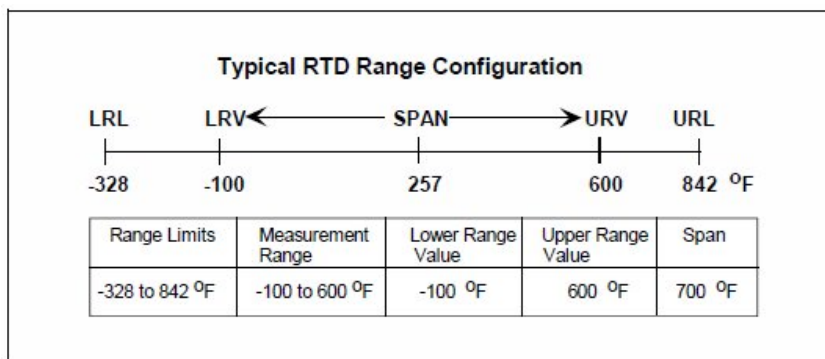


Figure 12 – RTD Range Configuration

- For a reverse range, enter the upper range value as the LRV and the lower range value as the URV. For example, to make a 0 to 500 °F range a reverse range, enter 500 as the LRV and 0 as the URV.
- The URV changes automatically to compensate for any changes in the LRV and maintain the present span (URV – LRV). See [Figure 13](#) for an example.
- If you must change both the LRV and URV, always change the LRV first. However, if the change in the LRV would cause the URV to exceed the URL, you would have to change the URV to narrow the span before you could change the LRV

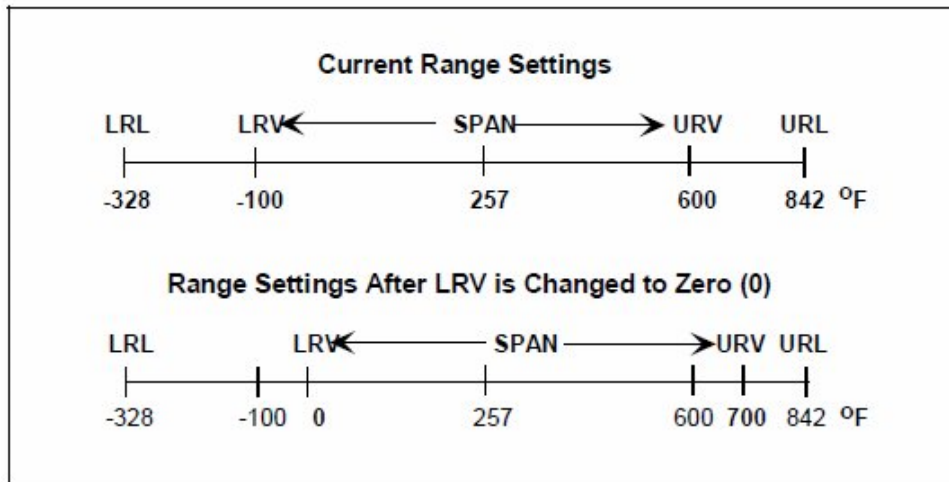


Figure 13 - Current Range Settings

Damping

Adjust the damping time constant for Process Temperature (PV3) to reduce the output noise. We suggest that you set the damping to the smallest value that is reasonable for the process.

The damping values (in seconds) for PV3 are:

- 0.00^d, 0.3, 0.7, 1.5, 3.1, 6.3,
- 12.7, 25.5, 51.1, 102.3

Adjust the damping time to reduce the output noise. We recommend that you set the damping to the largest value that the system can accept.

5.5.8 FlowConf Configuration - PV4

Engineering Units

The FlowConf tab card displays the Lower Range Value (LRV), Lower Range Limit (LRL), Upper Range Value (URV) and Upper Range Limit (URL) for PV4 in the unit of measure selected in the Engineering Units field.

PV4 Engineering Units

Select one of the preprogrammed engineering units for display of the PV4 measurements, depending upon type of flow measurement configuration. [Table 12](#) lists the pre-programmed engineering units for volumetric flow and [Table 13](#) lists the engineering units for mass flow.

Table 12- Pre-programmed Volumetric Flow Engineering Units for PV4

Engineering Unit	Meaning
M ³ /h ^d	Cubic Meters per Hour
gal/h	Gallons per Hour
l/h	Liters per Hour
cc/h	Cubic Centimeters per Hour
m ³ /min	Cubic Meters per Minute
gal/min	Gallons per Minute
l/min	Liters per Minute
cc/min	Cubic Centimeters per Minute
m ³ /day	Cubic Meters per Day
gal/day	Gallons per Day
Kgal/day	Kilogallons per Day
bbl/day	Barrels per Day
m ³ /sec	Cubic Meters per Second
CFM	Cubic Feet per Minute
CFH	Cubic Feet per Hour

Factory setting.

d

Table 13 - Pre-programmed Mass Flow Engineering Units for PV4

Engineering Unit	Meaning
Kg/sec	Kilograms per Second
Kg/min	Kilograms per minute
Kg/h	Kilograms per Hour
lb/min	Pounds per Minute
lb/h	Pounds per Hour
lb/sec	Pounds per Second
t/h ^d	Tonnes per Hour (Metric Tons)
t/min	Tonnes per Minute (Metric Tons)
t/sec	Tonnes per Second (Metric Tons)
g/h	Grams per Hour
g/min	Grams per Minute
g/sec	Grams per Second
ton/h	Tons per Hour (Short Tons)
ton/min	Tons per Minute (Short Tons)
ton/sec	Tons per Second (Short Tons)

^d Factory setting.

PV4 (Flow) Upper Range Limit (URL) and Range Values (LRV and URV)

Set the URL, LRV, and URV for calculated flow rate PV4 output by typing in the desired values on the FlowConf tab card.

- URL = Type in the maximum range limit that is applicable for your process conditions. (100,000 = default)
- LRV = Type in the desired value (default = 0.0)
- URV = Type in the desired value (default = URL)

ATTENTION

Be sure that you set the PV4 Upper Range Limit (URL) to desired value before you set PV4 range values. We suggest that you set the PV4 URL to equal two times the maximum flow rate (2 x URV)

About URL and LRL

The Lower Range Limit (LRL) and Upper Range Limit (URL) identify the minimum and maximum flow rates for the given PV4 calculation. The LRL is fixed at zero to represent a no flow condition. The URL, like the URV, depends on the calculated rate of flow that includes a scaling factor as well as pressure and/or temperature compensation. It is expressed as the maximum flow rate in the selected volumetric or mass flow engineering units.

About LRV and URV

The LRV and URV set the desired zero and span points for your calculated measurement range as shown in the example in [Figure 14](#).

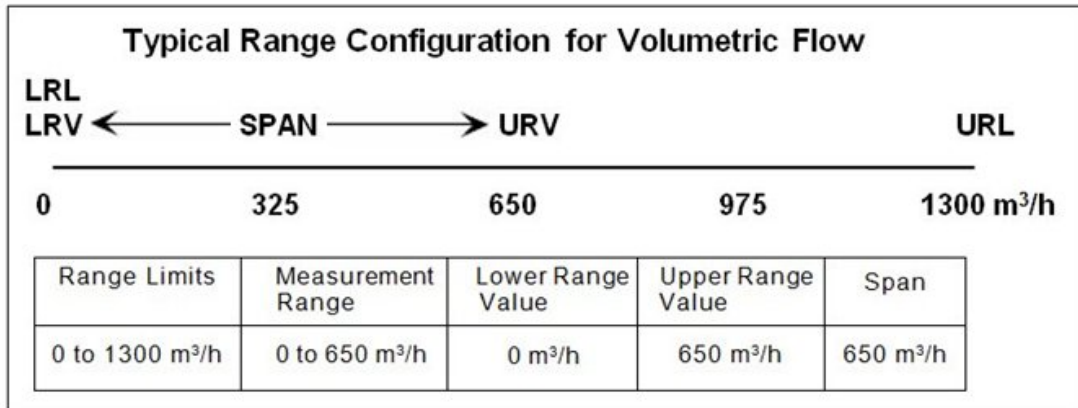


Figure 14 - Typical Volumetric Flow Range Setting Values

ATTENTION

- The default engineering units for volumetric flow rate is cubic meters per hour and tonnes per hour is the default engineering units for mass flow rate.
- The URV changes automatically to compensate for any changes in the LRV and maintain the present span (URV – LRV).
- If you must change both the LRV and URV, always change the LRV first.

Damping

Adjust the damping time constant for flow measurement (PV4) to reduce the output noise. We suggest that you set the damping to the smallest value that is reasonable for the process.

The damping values (in seconds) for PV4 are:

0.00^d, 0.5, 1.0, 2.0, 3.0, 4.0, 5.0,
10.0, 50.0 and 100.0

Adjust the damping time to reduce the output noise. We recommend that you set the damping to the largest value that the system can accept.

Low Flow Cutoff for PV4

For calculated flow rate (PV4), set low and high cutoff limits between 0 and 30% of the upper range limit (URL) for PV4.

- Low Flow Cutoff: Low (0.0 = default) High (0.0 = default)

Background

You can set low and high flow cutoff limits for the transmitter output based on the calculated variable PV4. The transmitter will clamp the current output at zero percent flow when the flow rate reaches the configured low limit and will keep the output at zero percent until the flow rate rises to the configured high limit. This helps avoid errors caused by flow pulsations in range values close to zero. Note that you configure limit values in selected engineering units between 0 to 30% of the upper range limit for PV4.

Figure 15 gives a graphic representation of the low flow cutoff action for sample low and high limits in engineering units of liters per minute.

ATTENTION

If the flow LRV is not zero, the low flow cutoff output value will be calculated on the LRV and will not be 0 %.

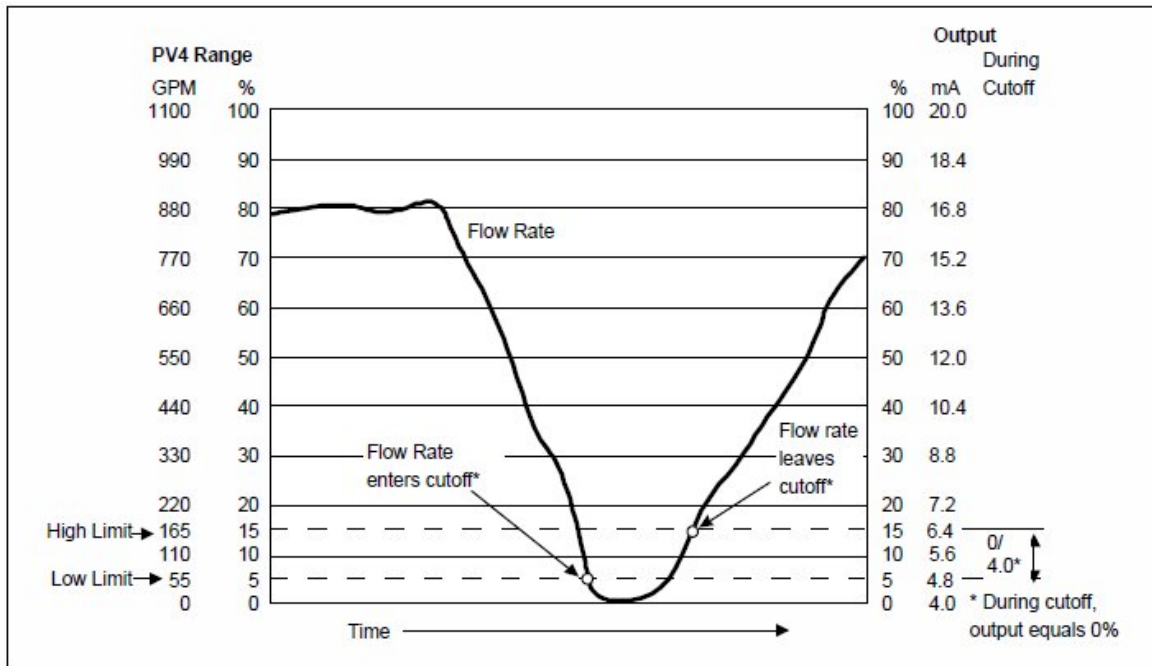


Figure 15 - Low Flow Cutoff

ATTENTION

The low flow cutoff action also applies for reverse flow in the negative direction. For the sample shown in Figure 15, this would result in a low limit of -55 GPM and a high limit of -165 GPM.

5.5.9 Using Custom Engineering Units

Using Custom Units for PV4 Flow Measurement

The SCT contains a selection of preprogrammed engineering units that you can choose to represent your PV4 flow measurement. If you want the PV4 measurement to represent an engineering unit that is not one of the preprogrammed units stored in the SCT, you must select custom units and enter a tag that identifies the desired custom unit.

Using the SCT, selecting Custom Units allows you to choose a unit that is compatible with your application process. Additionally, a conversion factor must be calculated and entered when configuring the PV4 flow variable. This conversion factor is a value used to convert the standard units used by the SMV into the desired custom units. The standard units used by the SMV are:

- Tonnes/hour – for mass flow
- Meters³/hour – for volumetric flow

For example, to calculate the conversion factor for a volumetric flow rate of Standard Cubic Feet per Day – SCFD

$$Flow\ in\ SCFD = \left(Flow\ in\ \frac{m^3}{hr} \right) \left[\left(\frac{ft}{0.3048m} \right)^3 \cdot \left(\frac{24\ hr}{1\ day} \right) \right] = Flow\ in\ \frac{m^3}{hr} \cdot 847.552$$

Conversion Factor = 847.552

For example, to calculate the conversion factor for a mass flow rate of Kilograms per day – kg/day

$$Flow\ in\ kg/d = \left(Flow\ in\ \frac{t}{hr} \right) \left[\left(\frac{kg}{.001} \right) \cdot \left(\frac{24\ hr}{1\ day} \right) \right] = Flow\ in\ \frac{t}{hr} \cdot 24000$$

Conversion Factor = 24000

This factor is then entered as the Conversion Factor value in Flow Compensation Wizard of the SCT during configuration. Please note that when using the standard equation, the conversion factor, as well as other values, are used to calculate the Wizard Kuser factor. When using the dynamic corrections equation, the conversion factor is used as the Kuser factor.

Refer to the SCT on-line manual for additional information about using custom units

5.5.10 Flow Compensation Wizard (DE only)

A Flow Compensation Wizard is provided with the SCT 3000 which is used to configure PV4, the flow variable of the SMV800 Multivariable Transmitter. The flow compensation wizard will guide you in configuring the PV4 output for either a standard flow equation or a dynamic compensation flow equation.

Standard Compensation Equation

- You can access the flow compensation wizard by pressing the Wizard button in the SCT /SMV800 configuration window.
- Refer to the SCT800 on-line User Manual for detailed information for using the flow compensation wizard.

According to the following equation:

$$Flow = K_{sc} \cdot \sqrt{\Delta P}$$

Dynamic Compensation Equation

The SMV800 dynamic compensation flow equation is the ASME flow equation as described in ASME 1989, “Measurement of Fluid Flow in Pipes Using Orifice, Nozzle and Venturi.” The dynamic compensation flow equation should be used to increase the flow measurement accuracy and flow turndown for the primary elements listed in [Table 14 - Primary Flow Elements](#).

Table 14 - Primary Flow Elements

Primary Element	Application
Orifice - Flange taps (ASME - ISO) D t 2.3	Gases, liquids and steam
- Flange taps (ASME - ISO) 2 d d 2.3	Gases, liquids and steam
- Corner taps (ASME - ISO)	Gases, liquids and steam
- D and D/2 taps (ASME - ISO)	Gases, liquids and steam
- 2.5D and 8D taps (ASME - ISO)	Liquids
Venturi - Machined Inlet (ASME - ISO)	Liquids
- Rough Cast Inlet (ASME - ISO)	Liquids
- Rough Welded sheet-iron inlet (ASME - ISO)	Liquids
Ellipse® Averaging Pitot Tube	Gases, liquids and steam
Nozzle (ASME Long Radius)	Liquids
Venturi Nozzle (ISA inlet)	Liquids
ISA Nozzle	Liquids
Leopold Venturi	Liquids
Gerand Venturi	Liquids
Universal Venturi Tube	Liquids
Lo-Loss Tube	Liquids

Dynamic Compensation Equation

The dynamic compensation flow equation for mass applications is:

$$Flow = N_{M\rho} \cdot C \cdot Y_1 \cdot E_V \cdot d^2 \cdot \sqrt{\rho_f \cdot h_w}$$

Which provides compensation dynamically for discharge coefficient, gas expansion factor, thermal expansion factor, density, and viscosity.

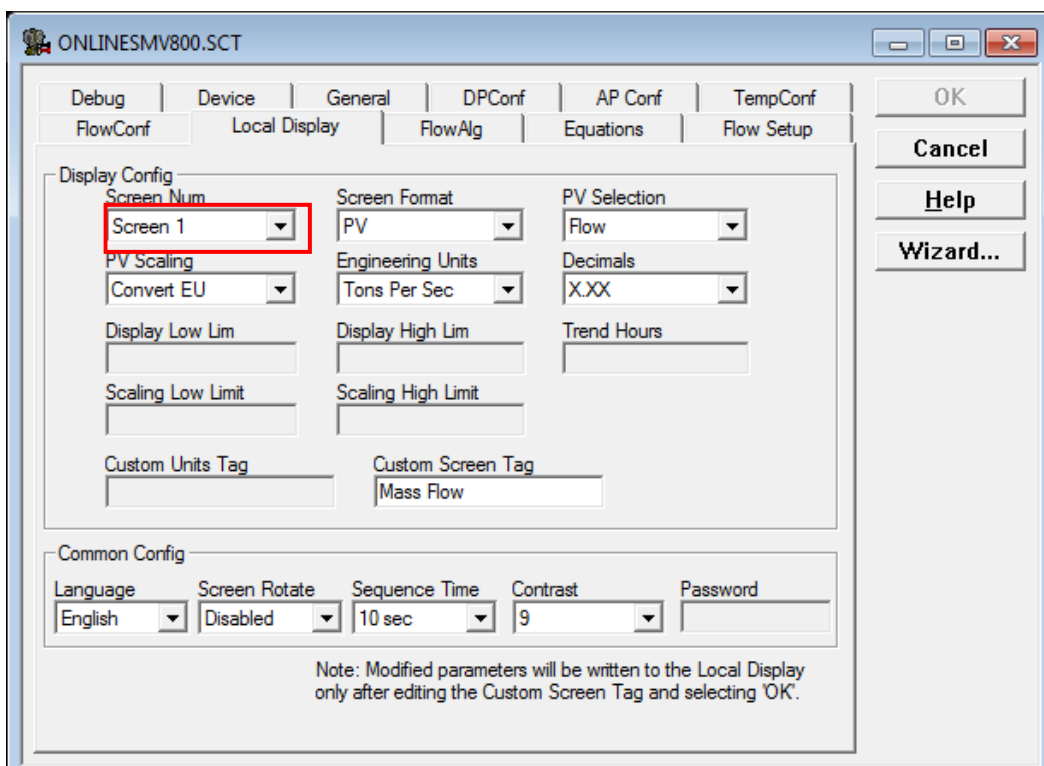
For details on configuring Flow algorithm refer to the SCT 3000 online User manual, #34-ST-10-08

5.6 Using the SCT3000 Tool to Configure Local Display Screens on SMV800

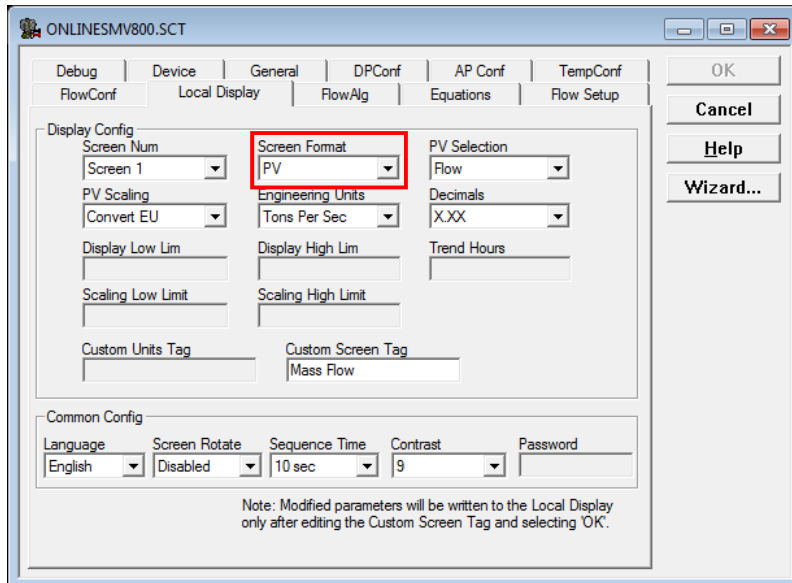
5.6.11 Display Screen Configuration Instructions

1. From Local Display tab, select a screen number and select OK button to read the current configuration for the selected Screen X. After the current Screen parameters are read, user can edit the Screen Format and other parameters one by one, and select OK each time to accept the selection.

Depending on the selection of Screen Format, some displayed parameters may not be available for configuration and will be disabled."

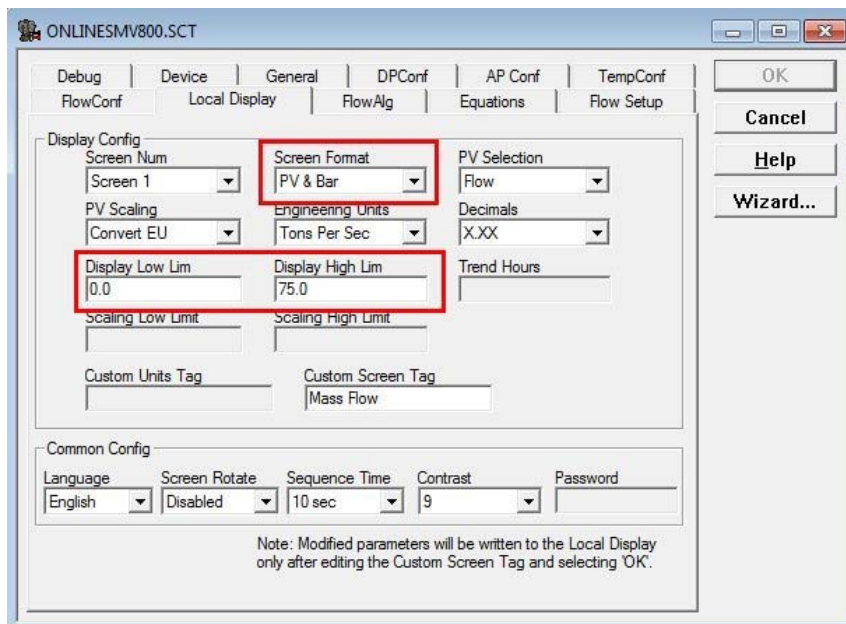


2. Select a Screen Format.

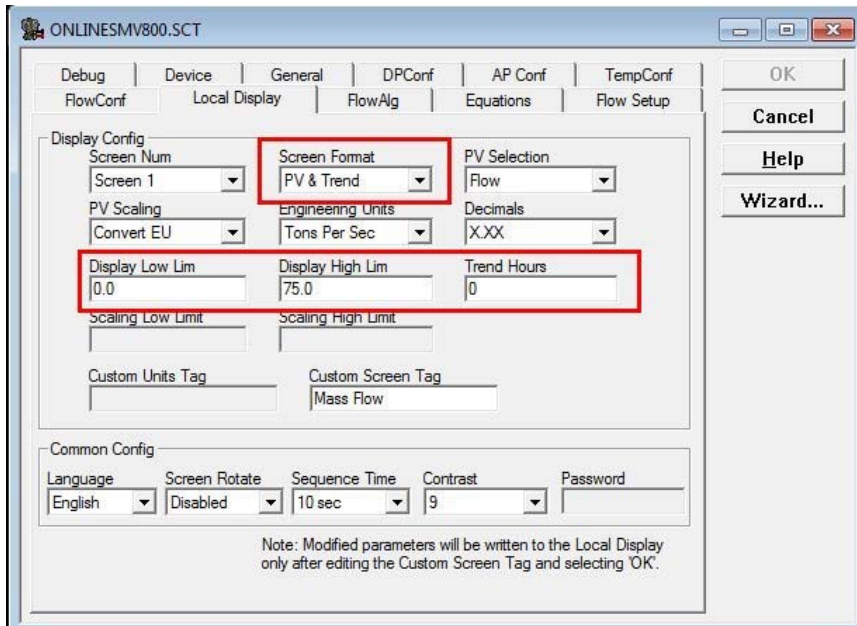


3. Press 'Enter', or click the OK button. If the Screen Format was chosen as 'PV & Bar' or 'PV & Trend', the Display Low Lim and Display High Lim textboxes should become accessible. If 'PV & Trend' was selected, the 'Trend Hours' textbox will become accessible, shown below.

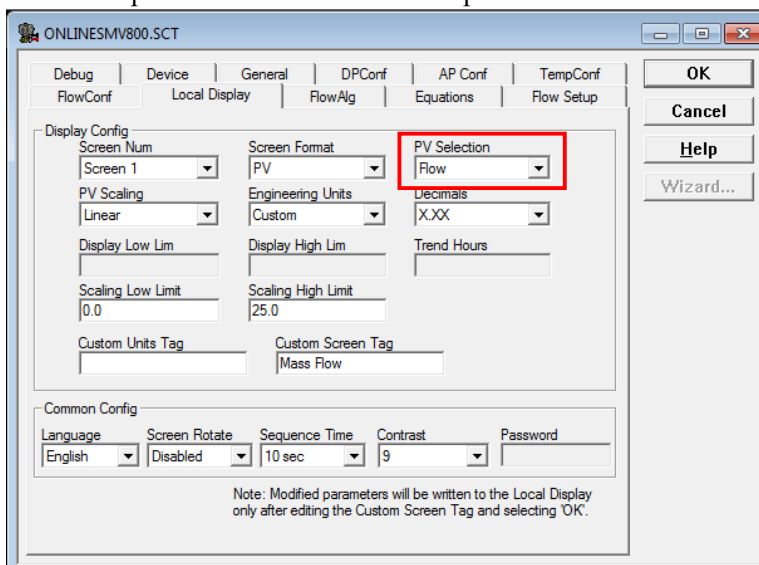
This screen shows PV and Bar selected as the screen format which activates Display High and Low Limits



When set to PV & Trend, the Display High and Low limits are enabled, as well as the Trend Hours parameter.

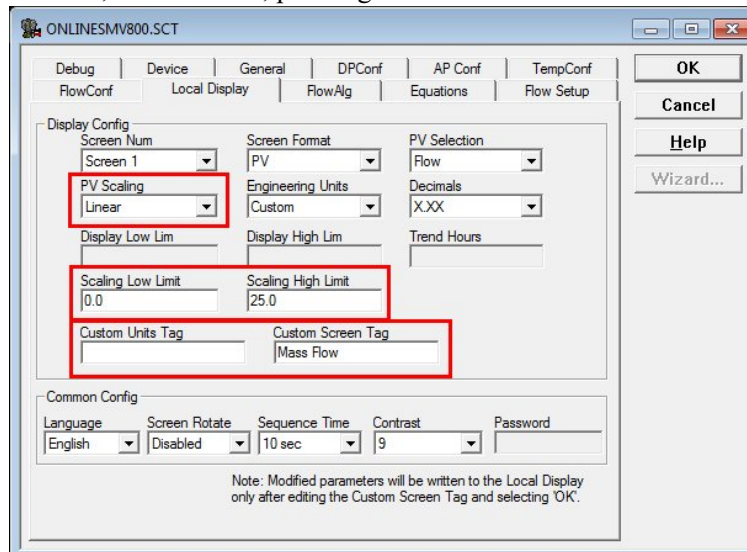


4. Select an option in the PV Selection dropdown.



5. Press 'Enter', or click the OK button. This selection will affect the options available in the PV Scaling and Engineering Units dropdown lists. The available options directly reflect the available options on the Advanced Display using DE.
6. Select an option from PV Scaling, press enter or click the OK button.
7. Repeat step 7 for Engineering Units and Decimals.
8. If the Screen Format was selected as 'PV & Bar' or 'PV & Trend', enter a value in Display Low Lim and the press enter or click 'OK'. Repeat for Display High Lim.
9. If PV Scaling is selected as Linear, or if the PV Scaling is selected as Square Root with Units set to Custom, the Scaling Low and Scaling High Limit boxes will be enabled. Enter a value

for each, one at a time, pressing enter or 'OK' in between.

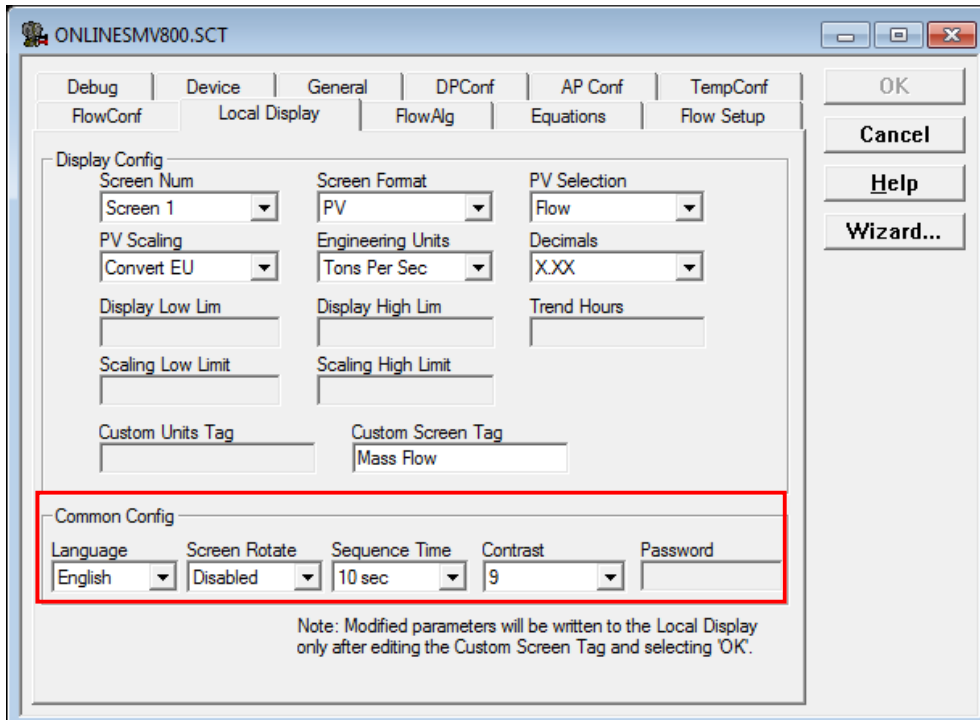


10. Enter a value in Trend Hours if available, click 'OK' or press enter.
11. If the PV Scaling is selected as Linear or Square Root (DP only), and if Custom is selected for Engineering Units, enter a Custom Unit Tag. Click 'OK' or press Enter. The box will be disabled if the prerequisites aren't met.
12. If desired, change the Custom Screen Tag. If the user wants the default screen tag, clear anything that appears in the Custom Screen Tag textbox. Even if no change is needed on the Custom Screen Tag, just hit backspace and reenter the last character.
When you press Enter or click 'OK' after editing the Custom Screen Tag, the write to the Comm/Display will begin. The last item that should be changed is Custom Screen Tag. If you want to change anything before sending the write request, click Cancel and start over.

Common Parameter Configuration

There are four common parameters that are currently configurable: Language, Screen Rotate, Sequence Time, and Contrast.

1. The common parameters can be configured in any order. After making a change to any of the accessible parameters, confirm that change by clicking 'OK'. This will write that parameter down to the device. A screenshot of what the SCT Tool will look like is shown below.



Items in red box are common parameters.

5.6.12 Display Screen Configuration Parameters:

Table 15 – Display Screen Configuration Parameters

Screen Number Screen 1 to 8
Screen Format (see below Table 16)
PV selection (see below Table 16)
Screen Units (see below Table 16)
Decimal (see below Table 16)
PV Scaling (see below Table 16)
Display High Limit (Honeywell Float Format)
Display Low Limit (Honeywell Float Format)
Scaling Low Limit (Honeywell Float Format)
Scaling High Limit (Honeywell Float Format)
Trend Hours (see below Table 16)
Custom Tag: 14 Character string to identify the displayed value Screen format (see below Table 16)
Custom Unit: 9 character string to identify the displayed value (see below Table 16)
Language English-0, French-1, German-2, Spanish-3, Russian-4, Chinese-5, Japanese-6, Turkish-7, Italian-8
Sequence Time (3 to 30 Seconds.)
Screen Rotation (1=Enable, 0=Disable)
Password (ASCII – 4 Byte data)
Contrast (1-9)

Table 16 - Display Screen configuration parameters details

Name	Size	Description
Screen Format	1	View display format:
		0 – None
		1 – Large PV
		2 – Bar Graph (Applicable for only Advance Display)
		3 – Horizontal Trend (Applicable for only Advance Display)
PV Selection	1	1 – Differential Pressure (InH2O@68F, InHg@0C, InHg@0C, MMH2O@68F, MMHg@0C, PSI, Bar, Millibar, Gram-force/cm ² , Kilogram-force/cm ² , Pascals, Kilopascals, Torr, Atm, InH2O@60F, Megapascals, InH2O@39F, MMH2O@4C, Default InH2O@60F)
		2 – Gauge/Absolute Pressure (InH2O@68F, InHg@0C, InHg@0C, MMH2O@68F, MMHg@0C, PSI, Bar, Millibar, Gram-force/cm ² , Kilogram-force/cm ² , Pascals, Kilopascals, Torr, Atm, InH2O@60F, Megapascals, InH2O@39F, MMH2O@4C, Default InH2O@60F)
		3 – Temperature (C,F,R,K)
		4 – Mass Flow/Volume Flow/No Flow Mass Flow: (LbsM per min, LbsM per hour, LbsM per sec, Tons per sec, Tons per min, Tons per hour, Kg per min, Kg per sec, Kg per hour, T per min, T per hour, T per sec, Grams per sec, Grams per min, Grams per hour) Volume Flow: (Gallons per min, Gallons per hour, Gallons per day, Liters per min, Liters per hour, Barrels per day, M ³ per day, M ³ per hour, M ³ per min, M ³ per sec, Ft ³ per sec, Ft ³ per min, Ft ³ per hour)
		5 – MB Temperature (C,F,R,K)
		6 – Sensor 1 (C,F,R,K)
		9 – Sensor 1 Resis (Ohm)
		10 – Loop Output (milliamp)
		12 – Percent Output (Percent)
		13-Totalizer
Screen Units	2	Engineering Units.
Decimals	1	Number of digits to display after the decimal point. Range: 0 – 3 (0 - x, 1 - x.x, 2 - x.xx, 3 - x.xxx)

PV Scaling	1	<p>0 - None 1 - Convert Units 2 - Linear 3 – Square Root</p> <p>None, Convert Units, Linear Not Applicable to Sensor 1 Resis Loop Output</p> <p>None, Linear applicable to % Output</p> <p>None, Linear, Convert Units applicable to Diff Press, Gauge/Absolute Press, Temp, Meter Body Temp, Mass/Volume Flow, Sensor1, Totalizer</p> <p>When Convert Units is selected, the selected PV Selection parameter will show the values in converted Engineering Unit. Else the values will be shown in default Engineering Unit</p>
Scaling High Limit	4	Display Scaling Low Limit (Applicable when PV Scaling is Linear
Scaling Low Limit	4	Display Scaling High Limit (Applicable when PV Scaling is Linear
Screen Custom Tag	14	Character string to identify the displayed value (14 characters + null) - sized to support Unicode characters
Scaling Unit	9	Character string to identify the displayed unit value (9)
Display Low Limit	4	Display Low Limit (Trend, Bar Graph - usually equal to LRV)
Display High Limit	4	Display High Limit (Trend, Bar Graph - usually equal to URV)
Trend Hours	2	Duration of the trend screen in hours. Valid range 1 – 999
Language	1	Western languages : (English-0, French-1, German-2, Spanish-3, Russian-4, Chinese-5, Japanese-6, Turkish-7, Italian-8) Eastern languages : (English-0, Chinese-5, Japanese-6)
Sequence Time	1	Screen Rotation Time (3 to 30 Seconds.)
Screen Rotation	1	Screen Rotation Enable/ Disable option (1=Enable, 0=Disable)
Password (Read only)	4	Password (ASCII – 4 Byte data)
Contrast (1-9)	1	Display Contrast level (1-9)

5.6.13 Saving, Downloading and Printing a Configuration File

Once you have entered the SMV parameter values into the SCT tab cards, you save the database configuration file. If you are configuring the SMV on-line, you can save and then download the configuration values to the transmitter.

Be sure to save a backup copy of the database configuration file on a disk.

You can also print out a summary of the transmitter's configuration file. The printable document contains a list of the individual parameters and the associated values for each transmitter's database configuration.

Follow the specific instructions in the SCT 3000 help to perform these tasks.

5.6.14 Verifying Flow Configuration

To verify the SMV transmitter's PV4 calculated flow output for your application, you can use the SMV to simulate PV input values to the transmitter and read the calculated flow value (PV4). The flow value can be compared with expected results and then adjustments can be made to the configuration if necessary.

6 HART Transmitter Configuration

6.1 Overview

Each new SMV800 Transmitter configured for HART protocol is shipped from the factory with a basic configuration database installed. This basic configuration database must be edited or revised to meet the requirements of your process system. The process in this section assumes that you will use the **Field Device Communicator (FDC)** application for HART configuration tasks. The **FDC** application provides the facilities for the online and offline configuration of Transmitters operating with HART protocol

Online configuration requires that the Transmitter and MCT404 Toolkit are connected and communication between the two has been established. Online configuration provides a set of functions with which to perform various operations on a HART communication network through an active communication link. These operations primarily include configuration, calibration, monitoring, and diagnostics. Typically, these operations could be realized through various constructs exposed by the Device Description (DD) file. In addition, the **FDC** application provides some functions for convenient execution of these functions.

Offline Configuration refers to configuring a device when the device is not physically present or communicating with the application. This process enables you to create and save a configuration for a device, even when the device is not there physically. Later when the device becomes available with live communication, the same configuration can be downloaded to the device. This feature enables you to save on device commissioning time and even helps you to replicate the configuration in multiplicity of devices with lesser efforts. Currently, FDC does not support creating offline configuration. However, it supports importing of offline configuration from FDM R310 or later versions. The configurations thus imported can be downloaded to the device from FDC. Please note that FDC is a Universal HART configurator. SMV800 is supported in FDM R440 and above. But other SmartLine devices may be supported in earlier versions of FDM based on their launch date.

The following are the tasks that you need to perform for importing offline configuration in FDC application software and then downloading it to the device.

- Create offline configuration template in FDM
- Save the configuration in FDM in FDM format.
- Import the offline configuration in FDC
- Download the offline configuration to the device

Note: For details on creating and using offline configuration, refer to section Offline configuration in FDM User's Guide. Some device specific parameters are not supported in FDM DD offline configuration.

6.1.1 Personnel Requirements

The information and procedures in this section are based on the assumption that the person accomplishing configuration tasks is fully qualified and knowledgeable on the use of the MCT404 Toolkit and is intimately familiar with the SMV800 family of Transmitters. Therefore, detailed procedures are supplied only in so far as necessary to ensure satisfactory configuration. The other HART configuration Tools are Honeywell Experion in conjunction with FDM, DTMs running on FDM or Pactware, and Emerson 375/475. The organization of **Error! Reference source not found.** is given in - **Error! Reference source not found.**,

6.2 Overview of FDC Homepage

The FDC homepage consists of links for Online Configuration, Offline Configuration, Manage DDs, and Settings. See below.

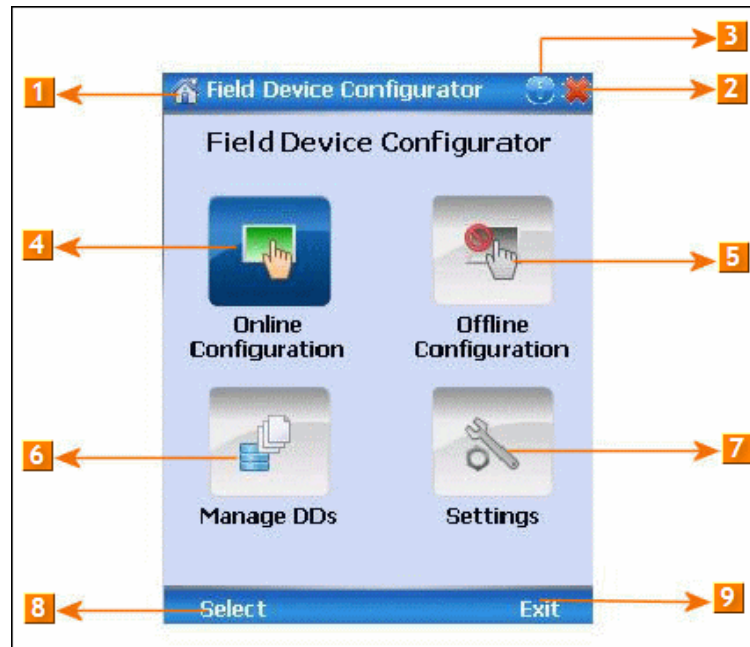


Figure 16 – FDC Homepage

Table 17 lists the items that appear on the FDC homepage and its descriptions.

Table 17 - FDC homepage elements

Items	Description
1	Screen title.
2	Tap to quit FDC.
3	Tap to view the application information.
4	Tap to navigate to Online Configuration screen.
5	Tap to navigate to Offline configuration screen.
6	Tap to navigate to Manage DDs screen.
7	Tap to navigate to Settings screen.
8	Tap to select the highlighted menu option.
9	Tap to quit FDC.

Note: To select a particular option in FDC you can either select the option and then tap **Select** or you can directly double-tap the option.

6.2.2 Settings

Use this feature to customize FDC. You can customize FDC for device detection, DD selection, and other application settings.

6.2.2.1 Device Identification

Use the following options to configure FDC to identify a device.

1. Using Poll Address

- **Use poll address 0 only:** Use this to detect a device with the poll address as zero.
- **Find first poll address and use:** Use this to detect a device with the first available poll address in the range of poll addresses that are available.
- **Use selected poll address:** Use this to detect a device with a specific poll address in the range of zero to 63.
- **Use From:** Use this to detect a device based on a range of poll addresses.
- **Using Device TAG:** Use this to detect a device with a known HART tag.
- **Using Device LONG TAG:** Use this to detect a device with a known HART long tag (applicable for devices with HART 6 or later Universal revisions).

Note: If you choose the option Using Device TAG or Using Device LONG TAG, FDC prompts you to enter a device tag/long tag name during device detection.

6.2.2.2 DD selection

Use the following options to configure FDC to select DD files when a DD with matching device revision is not available.

- **Use DD file of previous device revision:** Use this option to automatically communicate using a DD file having device revision lower than that of the device.
- **Use generic DD file:** Use this option to automatically communicate to the device using an appropriate generic DD file.
- **Always ask user:** Use this option to always prompt you with a choice for communicating to the device either using the previous device revision or using a generic DD file.
- **Always Use Generic:** Use this option to always communicate to the device using generic DD files even if a DD file with matching device revision as the device is present.

Note: A generic DD file is a DD file that provides access and interface to the universal data and features of a HART device.

6.2.2.3 Other settings

Low storage notification: Use this option to set a percentage value and to notify you with a warning message when the available storage card space is less than the percentage set.

Application diagnostics: Use this option to enable or disable the logging infrastructure for application diagnostics. With this option enabled, FDC creates necessary log files for troubleshooting and diagnostics. These files are stored in SD Card\FDC folder.

Note: You must not enable this option unless suggested by Honeywell TAC because this may impact the application performance.

6.2.3 Manage DDs

Using this feature, you can manage the DD files installed with FDC. A DD file contains descriptive information about the functionality of a device. By default, a set of DD files are installed with FDC. However, if you do not have a DD for a given device, you can install it using the “Add DD” feature. Similarly, you can uninstall a DD file or a set of DD files using “Delete DD” feature. You can also directly copy the DD files in appropriate hierarchy using a card reader or “Active Sync/Mobile Device Center” mechanisms. In such a case, you should validate the library view using the “Refresh” feature.

6.2.3.1 Overview

Using Manage DDs, you can view, add, or delete DD files for devices. A list of already available DD files is maintained in the DD Library. FDC lists the installed DD files in a hierarchy as below:

```
Manufacturer
    Device Type
        DevRev xx, DDRRev yy
        DevRev pp, DDRRev qq
```

6.2.3.2 Add a DD file

To add a DD file for a device, perform the following steps.

1. From the FDC homepage, tap **Manage DDs > Select**.
The **Manage DDs** dialog box appears.

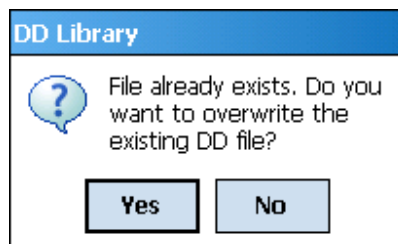
2. Tap **Options > Add DD**.

Or

Tap .

The **ADD DD files** dialog box appears.

3. Browse to the location in which the DD file (**.fm8**) is located and tap **OK**.
4. If the DD file already exists, then the following message appears.



5. Tap **Yes** to overwrite the existing DD files.
6. If the DD file is added successfully, a success message appears.

6.2.3.3 *Delete a DD file*

Using this option, you can delete a particular version of a DD file. To delete a DD file for a device, perform the following steps.

1. From the FDC homepage, tap **Manage DDs > Select**.

The **Manage DDs** dialog box appears.

2. You can choose to delete DD(s) in one of the following ways:

- a) By device manufacturer – Select a device manufacturer to delete all device types and DDs associated with the manufacturer’s devices.
- b) By device type – Select a device type to delete all DDs associated with the device.
- c) By device revision and DD revision – Select the specific entry of device revision, DD revision to delete the specific DD

3. Tap **Options > Delete DD**.

Or



Tap .

A confirmation message appears.

4. Tap **Yes**.

If the DD file is deleted successfully, a success message appears.

5. Tap **OK** to return to **DD Library** page.

6.2.3.4 *Validating a manually edited library*

Besides using the Add/Delete DD features, advanced users may also manipulate a DD library by directly editing the contents of the FDC\Library folder. DD files can also be transferred directly to this location by accessing the SD Card on MCT404/MCT202 through a card reader and/ or by connecting MCT404/MCT202 to a PC. In such cases, you must perform the following steps to validate a DD Library, thus edited manually:

1. From the **FDC homepage**, tap **Manage DDs > Select**

The **Manage DDs** dialog box appears

2. Tap **Options**.

3. Tap **Refresh Library**.

Or



Tap .

A confirmation message appears.

4. Tap **Yes**. The DD library is now validated and refreshed.

6.2.4 Online configuration

Using online configuration, you can configure, calibrate, monitor and diagnose a HART device which is connected to MCT404 Toolkit. FDC provides the features to perform these functions through the various constructs offered through the DD file of the device. Besides there are certain other features available under this link for you to conveniently work with a HART device with live communication. After making changes to the device you can also save a snapshot of the device data as history to later transfer it to FDM for record and audit purposes.

6.2.5 Offline configuration

Offline configuration refers to configuring a device offline (without physically connecting to the device) using a template and then downloading the configuration to the device. Presently, FDC application software does not support creating offline configuration. However, it supports importing of offline configuration from FDM (R310 and above).

6.2.6 Online Configuration Overview

Online Configuration option provides you a set of functions with which you can perform various operations on a device with an active communication link. These operations primarily include configuration, calibration, monitoring, and diagnostics of a HART device. Typically, these operations could be realized through various constructs exposed by the DD file of the device. In addition, FDC also provides some additional application functions for you to perform these functions more conveniently.

Online configuration includes a set of functions to perform various operations on a Transmitter with active communication link. These operations primarily include:

- Identifying a Transmitter
- Reading and reviewing Transmitter variable values
- Editing Transmitter variable values
- Downloading the selected/edited variable set to the Transmitter

6.2.6.1 *Detecting and loading a device*

Tap the **Online Configuration** button on the FDC Home page.

The device detection and loading process automatically gets started. Depending upon the Device Detection and DD Selection settings you may have chosen, you may be prompted for certain inputs as described in the **Settings** section.

6.2.7 Overview of Device Homepage

Once the device is detected and loaded successfully, you can view the device homepage for the identified device.

The workspace area on the device homepage consists of 4 tabs on the left hand side. Selecting a tab displays functions/information associated with that tab on the right hand side.

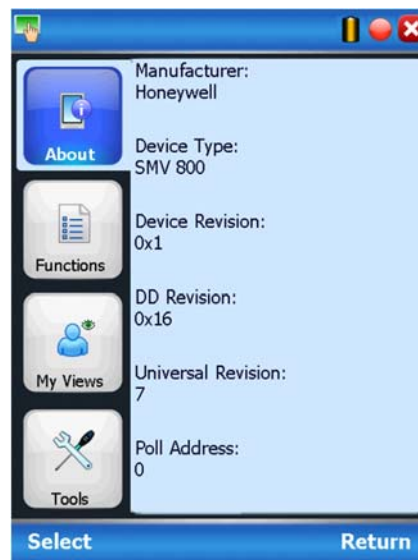





Figure 17 – Device Homepage

Table 18 lists the device health status and their indications.

Table 18 - Device health status

Device health icons	Indications
	Indicates there's no health or status indicators reported by the device
	Indicates that the device is potentially reporting a status which needs attention and further investigation. It is advised that you use Device Status under Functions tab to further investigate the details.
	Indicates that the device has lost communication with MC Toolkit

6.2.8 Tabs on the Device Home page

The following are the options that are available on the device homepage

- **About tab:** Use this option to view the device identity related information. You can view the manufacturer name, device type, device revision, DD revision, and universal revision of the HART device.

- **Functions tab:** This tab provides various options which you may use for navigating through the device specific user interface and some standard features offered by FDC across all devices. For the sake of explanations, the right side options under this tab shall be referred as “Entry points” throughout the rest of the document.



- **My Views tab:** Quite often, you may be interested only in a set of variables of a device. But navigating through the menu tree of a device may not be helpful because of time and further all variables that you want may not be in the same location. Using this unique feature of FDC, you can now choose what you want to view in a device in your own views. FDC allows you to create two such views per device revision of a specific device type. You can always modify them as per your needs.



- **Tools tab:** This tab is a placeholder for FDC specific tools for providing certain functionality. Currently the only option it provides is called as Save History. Using this option you can save the

snapshot of the device variables. This snapshot is saved in a format which can be later imported as a history record in FDM.



6.2.9 Using FDC for various device operations

Typical operations with a smart field device involve configuration, calibration, monitoring, and diagnostics. FDC enables you to achieve these operations with a HART device via the various interfaces/constructs exposed through the DD file of the device.

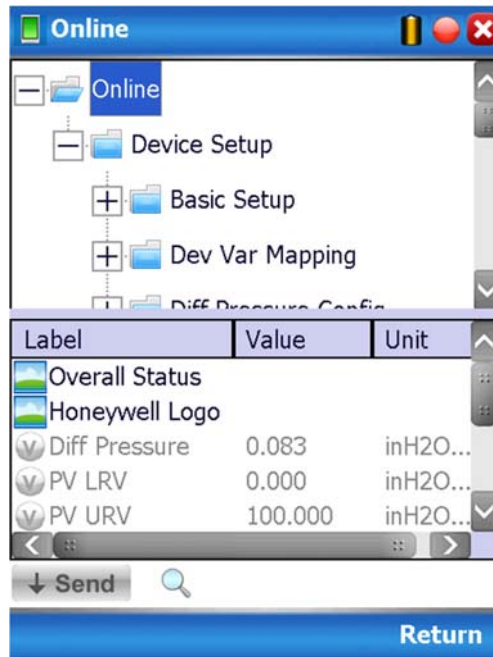
The “Functions” tab under the device home page provides the entry points for navigating through the device specific user interface to perform the above mentioned operations. A device may define up to four entry points in the DD file. All devices shall have at least one entry point, generally referred to as “Online”. Besides the device specific entry points, FDC provides custom entry points for navigational aids to specific types of information/features. One such entry point is called Device Status, which is used for reviewing device health. Another is called Methods List, which is used to navigate to all the methods available in a device.

All of the device specific entry points represent the device interface, as explained using the online entry point as an example. All the other device specific entry points have a similar interface except for the fact that the variables and other DD constructs provided under each may vary as indicated by the title of each entry point.

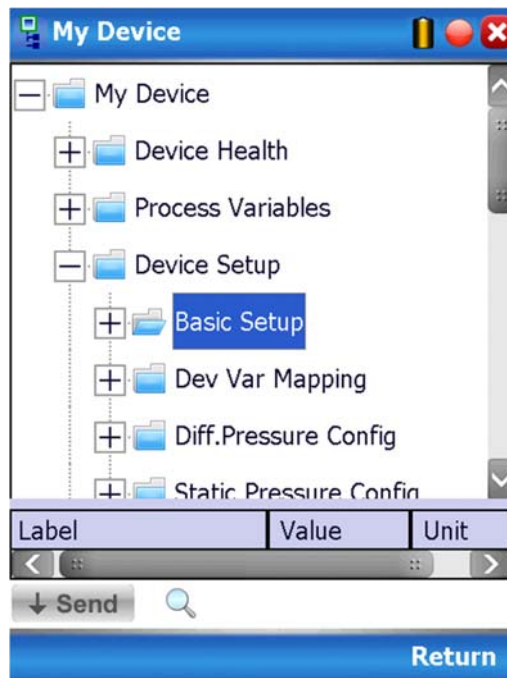


For the sake of explanation, the pages that appear on navigating through the device specific entry points are referred to as “Device Configuration” pages in this document. However it must be noted that this does not prohibit you from performing other device operations as explained above.

Online Device Entry Point: When you tap on to open the Online tab, the device configuration screen appears as shown below.



Alternately you can access the full EDDL features by selecting the “My Device” Tab



Navigate through the Menus to access various functions. See Table 19 to view lists of all the parameters in the SMV800.

Table 19 lists descriptions of all parameters for a HART Transmitter with the Online tab menu path. The same parameters may be accessed via the Shortcuts menu under the My Device tab.

Note on Flow Primary Elements in SMV800 device: The SMV800 is compatible with and provides dynamic calculation capabilities. SMV800 supports Advanced Algorithms and ASME 1989 Algorithms which is User selectable option in the DD / DTM Tools. Advanced Algorithm option supports the following Primary Elements with SMV800 HART Protocol:

- Orifice Plates (ASME MFC-3M & AGA No 3/ISO 5167/GOST 8.586).
- Integral Orifice
- Small Bore Orifice (ASME MFC -14M)
- Conditional Orifice (ISO5167-2003)
- Nozzles (ASME MFC-3M/ISO 5167/GOST 8.586).
- Venturi Tubes (ASME MFC-3M/ISO 5167/GOST).
- Averaging Pitot Tubes
- V-Cone®, Wafer Cone, Wedge

ASME 1989 Algorithm Option supports the following Primary Elements with SMV800 HART and DE Protocol:

- Orifice (Flange Taps $D \geq 2.3$ inches, Flange Taps $2 \leq D \leq 2.3$, Corner Taps, Orifice D and D/2 Taps, Orifice 2.5 and 8D Taps)
- Venturi (Machined Inlet, Rough Cast Inlet, Rough Welded Sheet-Iron Inlet, Leopold, Gerand, Venturi Tube, Low-Loss Venturi Tube)
- Nozzle (Long Radius, Venturi Nozzle)
- Various Preso Ellipse Pitot Tubes with varying Pipe Sizes
- Other Pitot Tubes

Table 19 - HART Transmitter Parameters

SMV800 Main Menu	Basic Setup	Table 20																
	Standard Flow Setup (DD Host only)	Table 21 <u>Applicable to DD hosts only</u>																
	Advanced Flow setup (DTM only)	Refer to section Using DTMs <u>Applicable to DTM Host only.</u>																
	Device Variable Mapping	Table 22																
	Differential Pressure Configuration	Table 23																
	Static Pressure Configuration	Table 24																
	Process Temperature Configuration	Table 25																
	Flow Configuration	Table 26																
	Meter body Temperature Configuration	Table 27																
	Totalizer	Table 28 - Totalizer Configuration <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="3" style="text-align: center;">Totalizer Configuration parameters</th> </tr> <tr> <td colspan="3" style="text-align: center;">Key: Plain = Read only Bold = Configurable Bold underline = Method Bold italic = Table or graph</td> </tr> </thead> <tbody> <tr> <td style="text-align: center;">Meter body Temp. Config</td> <td></td> <td></td> </tr> <tr> <td style="text-align: center;">Totalizer Value</td> <td></td> <td>This is the Totalized Flow as calculated based on the flow rate during the time that the Totalizer is in Run mode. The Totalizer will increment during Forward (positive) flow and decrement during Reverse (negative) flow. Note: the Reverse Flow configuration setting must be enabled to calculate negative flow.</td> </tr> <tr> <td style="text-align: center;">Positive Totalizer</td> <td></td> <td>This is the Totalized Flow for Forward flow only. The Positive Totalizer will increment when the Flow Rate is a forward flow (positive flow value).</td> </tr> </tbody> </table>			Totalizer Configuration parameters			Key: Plain = Read only Bold = Configurable Bold underline = Method Bold italic = Table or graph			Meter body Temp. Config			Totalizer Value		This is the Totalized Flow as calculated based on the flow rate during the time that the Totalizer is in Run mode. The Totalizer will increment during Forward (positive) flow and decrement during Reverse (negative) flow. Note: the Reverse Flow configuration setting must be enabled to calculate negative flow.	Positive Totalizer	
Totalizer Configuration parameters																		
Key: Plain = Read only Bold = Configurable Bold underline = Method Bold italic = Table or graph																		
Meter body Temp. Config																		
Totalizer Value		This is the Totalized Flow as calculated based on the flow rate during the time that the Totalizer is in Run mode. The Totalizer will increment during Forward (positive) flow and decrement during Reverse (negative) flow. Note: the Reverse Flow configuration setting must be enabled to calculate negative flow.																
Positive Totalizer		This is the Totalized Flow for Forward flow only. The Positive Totalizer will increment when the Flow Rate is a forward flow (positive flow value).																

		Negative Totalizer		This is the Totalized Flow for Reverse flow only. The Negative Totalizer will decrement when the Flow Rate is a reverse flow (negative flow value). Note that the Reverse Flow configuration setting must be enabled to calculate negative flow.
		Totalizer LRV		The Lower Range Value for the Totalizer Value. When Totalizer is mapped to PV, this will be the 0% of Total Flow value (4 ma for Analog output).
		Totalizer URV		The Upper Range Value for the Totalizer Value. When Totalizer is mapped to PV, this will be the 100% of Total Flow value (20 ma for Analog output).
		Totalizer LRL		The Lower Range Limit for the Totalizer Value. This is the minimum value possible for the Totalizer Value and the Negative Totalizer.
		Totalizer URL		The Upper Range Limit for the Totalizer Value. This is the maximum value possible for the Totalizer Value and the Positive Totalizer
		<u>Write Totalizer Range Values</u>	<ul style="list-style-type: none"> • Totalizer LRV • Totalizer URV 	This method will allow configuration of the Totalizer LRV and Totalizer URV.
		Max. Totalizer Value		<p>This is a user configurable value indicating the maximum Totalizer value. When the Totalizer Value reaches this maximum value, it automatically resets to zero and continues totalizing. It also increments the Exceed Counter.</p> <p>On a Negative Totalizer Max value, with a decreasing Total Flow value, Totalizer will reset only on crossing the negative max value. Ex: Totalizer Max = -1000lb On an emptying Tank, say Totalizer reaches -100, -200, -300 etc. Even though -100, -200 etc are greater than -1000, this does not</p>

			cause Totalizer Reset until after the Totalizer goes below -1000. Here Exceed counter will be incremented every time Totalizer reaches below -1000 lb.
		Sample Rate	This is the Totalizer sampling rate. The Totalizer value will be updated at the configured rate. The rate may be configured in increments of 125 ms. The shorter the sampling rate, the more frequently the Totalizer Value will be updated.
		Totalizer Base Val	When the Totalizer is set to Run mode after a Reset, it will start incrementing/decrementing from this base value.
		Exceed count	This value indicates the number of times the Totalizer Value has reached the user-configured Maximum Totalizer Value.
		Totalizer Status Latency	Each time the Totalizer Value has reached the Maximum Totalizer Value, the Max Totalizer Status will be set. The user-configurable Totalizer Status Latency indicates the length of time this status will be active before it is reset.
		Totalizer Status	This parameter indicates the current status of the Totalizer Value. Possible values are: <ul style="list-style-type: none"> - Good - Bad - Totalizer OFF - Simulation Mode Active
		Totalizer Unit	When Flow output type is This is the user-configured engineering unit for the

		<p>Mass Flow, Totalizer Unit lists:</p> <ul style="list-style-type: none"> • Kg • G • ShTons • LTons • Mton • Lb • Ounce • Custom Unit <p>When Flow Output type is Volume Flow, Totalizer units lists:</p> <ul style="list-style-type: none"> • M3 • Barrels • Ft3 • Nm3 • nLiters • Liters • scft • Scm • Gallons • Custom Unit <p>When Custom Unit is selected, related parameters will be enabled:</p> <ul style="list-style-type: none"> • Custom Unit Tag • Base Unit • Base per Custom unit Conversion factor 		<p>Totalized Value. The user may select any of the standard engineering units, or custom units may be selected. For custom units, the user must provide a units tag name, a base unit, and a conversion factor for converting from the base unit to the custom unit. (value in Custom unit =value in base unit * conversion factor)</p>
		<p><u>Reset Totalizer</u></p>	<ul style="list-style-type: none"> • Reset Positive Totalizer • Reset Negative Totalizer • Reset Totalizer Exceed Counter 	<p>This method will allow the user to:</p> <ul style="list-style-type: none"> • Reset the Positive Totalizer to zero or to the configured Totalizer base Value • Reset the Negative Totalizer to zero or to the configured Totalizer base Value

			Reset the Totalizer Exceed Counter to zero
	Totalizer Mode		This parameter indicates the current mode of the Totalizer as RUN or STOP.
	Start/Stop Totalizer	<ul style="list-style-type: none"> • Start Totalizer • Stop Totalizer 	This method will allow the user to Start the Totalizer or Stop the Totalizer.
	<p>Note: Based on the host implementations, user entered values for Totalizer ranges and limits will be rounded off to 7 digits (this includes the digits before and after the decimal point) and rest will be filled with 0's (digits 8 and above) to represent the values in IEEE floating point format. This will be the value that gets written to the device. For example: 4567.12459 will be rounded to 4567.125 12345678 will be rounded to 12345680 123456789 will be rounded off to 123456800</p> <p>Table 29</p>		
	Process Variables	Table 30	
	Calibration	Table 31	
	Device Status	Table 32	
	Diagnostics	Table 33	
	Services	Table 34	
	Detailed Setup	Table 35	
	Meter body Details	Table 36	
	Display Setup	Table 37	
	Upgrade options	Table 38	
	Review	Table 38	

Table 20 – Basic Setup

Manufacturer	Honeywell
Model	Displays Model or Device Type of SMV800 Transmitter
Dev ID	Displays the HART unique ID of the SMV800 Transmitter
Universal Rev	HART Protocol Universal Revision (HART 7)
Software Rev	HART software revision
Fld dev rev	Displays Field Device Revision of the SMV800 Transmitter

Maint Mode Maint Mode <i>(continued)</i>	Displays the Maintenance mode set by Experion PKS. When a HART device requires maintenance, the engineer or the operator changes the PV Source value of the corresponding AI channel to MAN. As soon as the PV Source value is changed for the channels connected to the SMV800 transmitters, Experion communicates the channel mode status to the corresponding SMV800 transmitters. Upon receiving this status, if the value is MAN, the transmitter displays an M and Available for Maintenance on the local display of the transmitter. The status display on the transmitter ensures that the field technician can locate and perform the maintenance work on the correct transmitter without impacting the integrated devices in the process loop. The transmitter continues to display the Available for Maintenance status on its local display until the PV Source status of the corresponding AI channel is changed to AUTO / SUB or the transmitter is power cycled. For more information, refer to the Experion Knowledge Builder
Write Protect	Indicates the current state of the device write protect option as enabled (yes) or disabled (no)
Config Chng Count	Configuration Change Counter – this counter keeps track of the number of times any configuration parameter has been changed
Tag	Enter Tag ID name up to 8 characters
Long Tag	Enter Tag ID name up to 32 characters
Date	Gregorian calendar date that is stored in the Field Device. This date can be used by the user in any way.
Descriptor	Enter any desired or useful descriptor of the transmitter.
Loop Current Mode	Enable: enables loop current mode (analog output will operate as a 4 to 20 mA signal consistent with the transmitter output). Disable: disables loop current mode (analog output will be fixed to value set by user)
Tx Install Date	(One time editable) Transmitter installation date in MM/DD/YYYY format. Note : If install date is not
TM Install Date	(One time editable) Temperature Module installation date in MM/DD/YYYY format. Note : If install date is not
Final asmbly num	Used for identifying electronic components. This number can be used by the user in any way.
Message	Enter a message up to 32 alphanumeric characters) that will be sent to the Display. The message will be shown on the Display interspersed with the configured screens.
<u>Clear Message</u>	Select to clear message from transmitter's local display.
<u>Model Number</u>	Displays Model number of the SMV800 Pressure Transmitter

Table 21 - Standard Flow Setup

Standard Flow Setup Parameters		
Key: Plain = Read only Bold = Configurable <u>Bold underline</u> = Method <i>Bold italic</i> = Table or graph		
<u>Flow default Settings</u>		Allows configuring flow using default values
<u>Flow Setup Options</u>	<ul style="list-style-type: none"> • Algorithm Type • Equation Model • Fluid Type • Flow Output Type • Flow Calculation Standard • Primary Element Sub Type (Orifice, Venturi, Nozzle) • Primary Element Type (relevant list for the selected sub type) • VCone Y Method (VCone only) • VCone Simplified Liquid Switch (VCone only) • Reverse Flow Calculation • Reynolds Exponent • Fluid Selection (used by DTM tool for auto calculation of Viscosity, Density Coefficients) • Polynomial Order (used by DTM tool for auto calculation of Viscosity, Density Coefficients) • Bore Material Type • Bore Diameter • Bore Diameter Measuring Temperature • Bore Thermal Expansion Coefficient • Pipe Material • Pipe Diameter • Pipe Diameter Measuring Temperature • Pipe Thermal Expansion Coefficient • Density Manual Input On/Off • Viscosity Manual Input On/Off • Cd Manual Input On/Off • Y Manual Input On/Off • Fa Manual Input On/Off • Static Pressure Failsafe On/Off • Temp Failsafe On/Off • DP Simulation On/Off • SP Simulation On/Off • PT Simulation On/Off • Flow Simulation On/Off 	Allows Full Flow Configuration. Note that based on the selection at each step in the Method, relevant settings are shown in subsequent steps.

Standard Flow Setup – Flow Parameters		
Key: Plain = Read only Bold = Configurable <u>Bold underline</u> = Method <i>Bold italic</i> = Table or graph		
Flow Parameters		
Pipe Diameter		Pipe Diameter in inches
Bore Dia_d/APT Probe Width_d		Bore Diameter in inches. In case of Average Pitot Tube, this parameter is Pitot Tube Probe Width
Iseentr coeff_k		Iseotropic Exponent
Reynolds Coefficient1		Reynolds Coefficient R1 (or r1) Applicable when Algorithm Options = ASME 1989 Algorithms and Equation Model Dynamic
Reynolds Coefficient2		Reynolds Coefficient R2 (or r2) Applicable when Algorithm Options = ASME 1989 Algorithms and Equation Model Dynamic
Low limit for Reynolds Number		High Limit for Reynolds number Applicable when Algorithm Options = ASME 1989 Algorithms and Equation Model Dynamic
High limit for Reynolds Number		High Limit for Reynolds number Applicable when Algorithm Options = ASME 1989 Algorithms and Equation Model Dynamic
Bore Diam Meas Temp		Bore Diameter measuring Temperature in degF
Bore Ther Exp Coeff		Bore Thermal Expansion Coefficient
Pipe Dia Meas Temp		Pipe Diameter measuring Temperature in degF
Pipe Ther Exp Coeff		Pipe Thermal Expansion Coefficient
Loc Atmos Pressure		Local Atmospheric Pressure in psi
<u>Write Pipe Values</u>	<ul style="list-style-type: none"> • Pipe Diameter • Pipe Diameter Measure Temperature • Pipe Material • Pipe Thermal Expansion Coefficient 	Configure Pipe parameters Applicable when Equation model is Dynamic.
<u>Write Bore Values</u>	<ul style="list-style-type: none"> • Bore Diameter • Bore Diameter Measure Temperature • Bore Material • Bore Thermal Expansion Coefficient 	Configure Bore parameters Applicable when Equation model is Dynamic.
<u>Write Reynolds Coeff Values</u>	<ul style="list-style-type: none"> • Reynolds Coefficient r1 • Reynolds Coefficient r2 	
<u>Write Reynolds Limits</u>	<ul style="list-style-type: none"> • Low Limit Reynolds Number • High Limit Reynolds Number 	

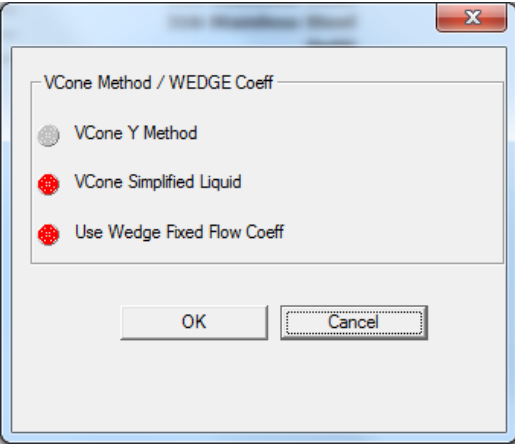
<u>Write Isentropic, Atmosphere Values</u>	<ul style="list-style-type: none"> • Isentropic Exponent • Local Atmospheric Pressure 	
KUser		Units Conversion Factor Applicable when Algorithm Option is ASME 1989 Algorithms and Equation Model Dynamic When Equation Model is Dynamic, the value will be set to 1.0
<u>Write KUser</u>		Configure Units Conversion Factor Applicable when Algorithm Option is ASME 1989 Algorithms and Equation Model Dynamic

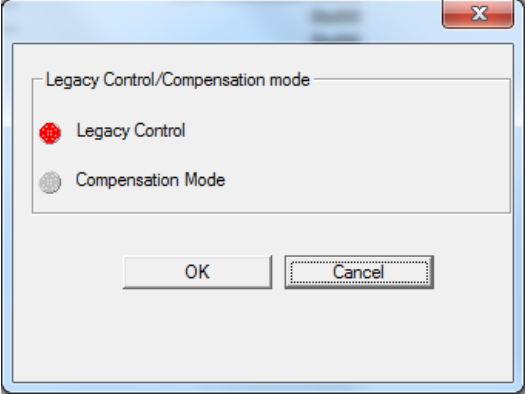
Standard Flow Setup – Process Data		
Key: Plain = Read only Bold = Configurable Bold underline = Method Bold italic = Table or graph		
Process Data		
Nominal (Default) Values		
Nominal Temp		Nominal Temperature
Nominal Abs Pres		Nominal or Default Absolute Pressure
<u>Write Nominal Values</u>	<ul style="list-style-type: none"> • Nominal temperature • Nominal absolute pressure 	Configure Nominal Values
Design Values		
Design Temperature		Design Temperature
Design Pressure		Design Pressure
Design Density		
<u>Write Design Values</u>	<ul style="list-style-type: none"> • Design Temperature • Design Pressure 	Configure Design Values
<u>Write Design Density</u>	<ul style="list-style-type: none"> • Design Density 	Configure Design Values
<u>Normal (Max) Values</u>		
Flow Output Type	<ul style="list-style-type: none"> • No Flow Output • Ideal Gas Actual Volume Flow • Ideal Gas Mass Flow • Steam Mass Flow • Liquid Mass Flow • Ideal Gas Volume Flow @ Std Condition • Liquid Actual Volume Flow • Liquid Volume Flow @ Std Condition 	
Units Mode	Default KUser	This is an internal parameter.
K_user/FlowCoeff/Fc		This parameter represents values based on Algorithm Option and Flow Calculation Standard. ASME 1989 Algorithms and Equation Model Dynamic Algorithm : This parameter represents KUser value / Unit Conversion factor.

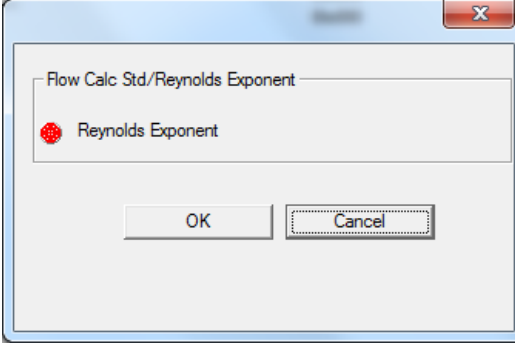
		<p>Equation model = Standard, this is user editable.</p> <p>When Equation model = Dynamic, this value is defaulted to 1.</p> <p>Advanced Algorithms: For WEDGE, and Averaging Pitot Tube and Integral Orifice, this parameter represents Flow Coefficient.</p> <p>For Conditional Orifice, this parameter represents Calibration Factor Fc.</p>
Max Flow Rate		<p>This is an internal parameter in the DD hosts. This parameter is configurable in the DTM tool and is used for Kuser calculation when</p> <p>Algorithm is: ASME 1989 Algorithms and Equation Model Dynamic</p>
Max Differential Pressure		<p>This is an internal parameter in the DD hosts. This parameter is configurable in the DTM tool and is used for Kuser calculation when</p> <p>Algorithm is: ASME 1989 Algorithms and Equation Model Dynamic</p>
Fluid Parameters Config		
Fluid List		<p>This is an internal parameter in the DD hosts. User has to manually enter the Viscosity and Density Coefficients regardless of the selected fluid.</p> <p>When using DTM Tool, Viscosity and Density Coefficients will be automatically calculated for the selected fluid.</p>
Polynomial order		<p>This is an internal parameter in the DD hosts. When using the DTM Tool, Viscosity and Density Coefficients will be automatically calculated for all the Fluids using the Polynomial of this order. For Custom Fluid user can manually enter the coefficients.</p> <p>Set this to 4 to use the highest polynomial order resulting in 5 Viscosity and 5 Density Coefficients. Polynomial order 3 results in 4 Viscosity / Density coefficients, order 2 results in 3 Viscosity / Density coefficients and so forth. Relevant number of coefficients will be used in the Flow calculations.</p> <p>For Custom Fluid, Polynomial order is not used. User can manually enter up to 5 Viscosity and Density coefficients. All the 5 Coefficients are used in the calculations. Please make sure at least one coefficient value is > 0.0</p>

Custom Fluid		<p>User can enter any one custom fluid not in the Fluid List. In DD Hosts this will provide the same choice of Viscosity and Density Coefficient entry options as that of Standard fluid under Fluid List.</p> <p>When using DTM Tool, Viscosity and Density Coefficients will be automatically calculated for the selected Standard fluid under Fluid List. But when Custom Fluid is selected user has to manually enter the Viscosity and Density Coefficients.</p>
<u>Configure Fluid</u>	Fluid Polynomial order	Fluid: Allows selection of a fluid from list of 108 fluids or a Custom Fluid. Polynomial Order: Allows selection of 0 to 4th order Polynomial.
<u>Viscos Polynom Coeff</u>		
coefficient_V1		Viscosity Coefficient x used in calculating the Viscosity. Applicable when Equation Model is Dynamic.
coefficient_V2		Same as above
coefficient_V3		Same as above
coefficient_V4		Same as above
coefficient_V5		Same as above
Lo Temp Limit Viscosity TuMin		Lower Temperature point for calculating the Viscosity
Hi Temp Limit Viscosity_TuMax		Upper Temperature point for calculating the Viscosity
<u>Write Viscosity 1,2,3</u>		Write Viscosity Polynomial Coefficients 1,2, and 3
<u>Write Viscosity 4,5</u>		Write Viscosity Polynomial Coefficients 4 and 5
<u>Write Viscosity Polynom Limits</u>	<ul style="list-style-type: none"> Lo Temp Limit Viscosity TuMin Hi Temp Limit Viscosity_TuMax 	Write Temperature low limit and High Limits for Viscosity coefficients calculation
<u>Density Polynom Coeff</u>		
coefficient_d1		Density Coefficient x used in calculating the Density. Applicable when Equation Model is Dynamic, Fluid Type is Liquid
coefficient_d2		Same as above
coefficient_d3		Same as above
coefficient_d4		Same as above
coefficient_d5		Same as above
Lo Temp Limit Density_TpMin		Lower Temperature point for calculating the Density
Hi Temp Limit Density_TpMax		Upper Temperature point for calculating the Density

<u>Write Density 1,2,3</u>		Write Density Polynomial Coefficients 1,2, and 3
<u>Write Density 4,5</u>		Write Density Polynomial Coefficients 4 and 5
<u>Write Density Polynom Limits</u>	<ul style="list-style-type: none"> Lo Temp Limit Density_TpMin Hi Temp Limit Density_TpMax 	Write Temperature low limit and High Limits for Density coefficients calculation

Standard Flow Setup – Flow Configurations		
Key: Plain = Read only Bold = Configurable <u>Bold underline</u> = Method <i>Bold italic</i> = Table or graph		
Flow Configurations		
Vcone Method / WEDGE Flow Coeff		<p>When Algorithm / Primary Element is VCone, this parameter value shows whether VCone Y Method or Simplified Liquid is used.</p> <p>When Algorithm / Primary Element is WEDGE, this parameter shows if the user entered Fixed Flow Coefficient is used, or default Coefficient is used Double click on the parameter to see the current setting</p> 
Fluid Type		<p>Current Fluid type: Gas, Liquid, Super-Heated Steam, Saturated Steam-SP or Saturated Steam-PT.</p> <p>Note: Saturated Steam-SP : use Static Pressure to calculate the Density for Saturated steam). Saturated Steam-PT : use Process Temperature to calculate the Density for Saturated steam)</p>
<u>Config Fluid and VCone Type</u>		Allows configuring Fluid Type and VCone parameters
Legacy Control (Algorithm Options) / Compensation Mode		<p>Shows if the Algorithm is Advanced Algorithms type or ASME 1989 Algorithms.</p> <p>When Algorithm Options is ON, Algorithm is ASME 1989 Algorithms type. When OFF, it is Advanced Algorithms type.</p>

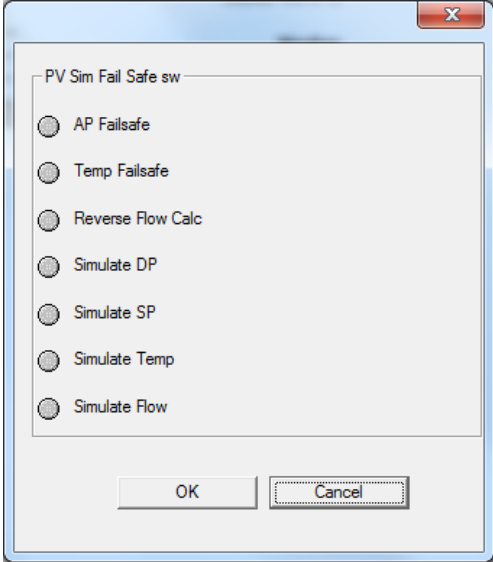
		<p>Compensation mode Dynamic or Standard.</p> <p>When Compensation mode is ON, Equation Model is Standard. When OFF, it is Dynamic</p> <p>Double click on the parameter to see the current setting</p> 
Flow Output Type	<ul style="list-style-type: none"> ○ No Flow Output ○ Ideal Gas Actual Volume Flow ○ Ideal Gas Mass Flow ○ Steam Mass Flow ○ Liquid Mass Flow ○ Ideal Gas Volume Flow @ Std / Normal Condition ○ Liquid Actual Volume Flow ○ Liquid Volume Flow @ Std / Normal Condition 	<p>Shows the current Flow Output type.</p> <p>When it is No Flow Output type, Flow Rate output will be 0. Flow Calculation details status will be active until the device is power cycled.</p>
<u>Config Flow Output Type</u>	<ul style="list-style-type: none"> ○ Flow Output Type ○ Algorithm Type ○ Equation Model 	<p>Configures:</p> <p>Flow Output Type (see the Flow Output Type parameter for available selections)</p> <p>Algorithm Type: Advanced Algorithms or ASME 1989 Algorithms</p> <p>Advanced Algorithms - Allows selecting newer Flow Algorithm Standards with predefined list of Primary Elements.</p> <p>ASME 1989 Algorithms allows selecting legacy ASME 1989 Algorithms and predefined list of Primary Elements.</p> <p>Equation Model: Dynamic or Standard</p> <p>Dynamic option allowed on Advanced Algorithms or ASME 1989 Algorithms.</p> <p>If you need to calculate Standard Flow, Select ASME 1989 Algorithms Algorithm Option</p>

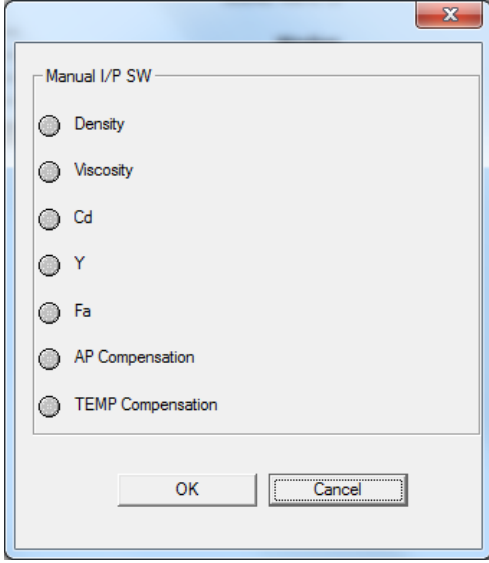
Flow Calc Std / Reynolds Exponent		<p>Shows the Flow Calculation Standard and Discharge Exponent setting.</p> <p>When the Reynolds Exponent is ON, the value is 0.75. When ON, the value is 0.5.</p> 
Flow Calc Type	<ul style="list-style-type: none"> • ASME-MFC-3M • ISO5167 • GOST • AGA3 • VCONE/WAFER CONE • ASME-MFC-14M • WEDGE • AVERAGE PITOT TUBE • INTEGRAL ORIFICE • CONDITIONAL ORIFICE • CONDITIONAL ORIFICE • ASME 1989 	<p>When Algorithm Option = Advanced Algorithms, all the Flow Calc Types except for ASME 1989 applicable.</p> <p>When Algorithm Option = ASME 1989 Algorithms, ASME 1989 is applicable</p>
<u>Config Flow Calc Std</u>	<ul style="list-style-type: none"> • Flow Calculation Std type • Reynolds Exponent 	Configures Flow Calculation Standard and Reynolds Exponent or Discharge Exponent
<u>Primary Element Type</u>	<p>Algorithm Option = Advanced Algorithms</p> <ul style="list-style-type: none"> • ASME-MFC-3 O-FTaps • ASME-MFC-3 O-CTaps • ASME-MFC-3 O-D&D/2Taps • ISO5167 O-FTaps • ISO5167 O-CTaps • ISO5167 O-D&D/2Taps • Gost 8.586 O-FTaps • Gost 8.586 O-CTaps • Gost 8.586 O-3-RadiusTaps, • AGA3 O-FTaps • AGA3 O-CTaps • ASME-MFC-3 ASME LR Nozzles • ASME-MFC-3 V-Nozzles • ASME-MFC-3 ISA1932 Nozzles • ISO5167 LRNozzles • ISO5167 V-Nozzles • ISO5167 ISA1932 Nozzles 	Available Primary Element options are dependent upon the selected Algorithm Option; Advanced Algorithms or ASME 1989 Algorithms

<p><u>Primary Element Type</u></p>	<ul style="list-style-type: none"> • Gost 8.586 LRNozzles • Gost 8.586 V-Nozzles • Gost 8.586 ISA 1932 Nozzles • ASME-MFC-3 V-As-Cast CSec • ASME-MFC-3 V-Machined CSec • ASME-MFC-3 V-RW CSec • IS05167 V-As-Cast CSec • IS05167 V-M CSec • IS05167 V-RW Sheet-Iron CSec • Gost 8.586 V-CU Cone Part • Gost 8.586 V-MUCone Part • Gost 8.586 V-WU ConePart made of Sheet Steel • APT • Std Vcone • Wafer Cone • Wedge • Integral Orifice • Small Bore O-FTaps • Small Bore O-CTaps • Cond O-405 • Cond O-1595 FTaps • Cond O-1595 CTaps • Cond O-1595 D&D/2Taps <p>Algorithm Option = ASME 1989 Algorithms</p> <ul style="list-style-type: none"> • Orifice Flange Taps $D \geq 2.3$ inches • Orifice Flange Taps $2 \leq D \leq 2.3$ • Orifice Corner Taps • Orifice D and D/2 Taps • Orifice 2.5 and 8D Taps • Venturi Machined Inlet • Venturi Rough Cast Inlet • Venturi Rough Welded Sheet-Iron Inlet • Leopold Venturi • Gerand Venturi • Universal Venturi Tube • Low-Loss Venturi Tube • Nozzle Long radius • Nozzle Venturi • Preso Ellipse 0.875 inch for 2 inch Pipe • Preso Ellipse 0.875 inch for 2.5 inch Pipe • Preso Ellipse 0.875 inch for 3 inch Pipe • Preso Ellipse 0.875 inch for 4 inch Pipe • Preso Ellipse 0.875 inch for 5 inch Pipe • Preso Ellipse 0.875 inch for 6 inch Pipe • Preso Ellipse 0.875 inch for 8 inch Pipe • Preso Ellipse 0.875 inch for 10 inch Pipe • Preso Ellipse 0.875 inch for 12 inch Pipe • Preso Ellipse 0.875 inch for 14 inch Pipe • Preso Ellipse 1.25 inch for 12 inch Pipe • Preso Ellipse 1.25 inch for 14 inch Pipe • Preso Ellipse 1.25 inch for 16 inch Pipe • Preso Ellipse 1.25 inch for 18 inch Pipe • Preso Ellipse 1.25 inch for 20 inch Pipe • Preso Ellipse 1.25 inch for 22 inch Pipe • Preso Ellipse 1.25 inch for 24 inch Pipe • Preso Ellipse 1.25 inch for 26 inch Pipe 	
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<p>Primary Element Type (continued)</p>	<ul style="list-style-type: none"> • Preso Ellipse 1.25 inch for 28 inch Pipe • Preso Ellipse 1.25 inch for 30 inch Pipe • Preso Ellipse 1.25 inch for 32 inch Pipe • Preso Ellipse 1.25 inch for 34 inch Pipe • Preso Ellipse 1.25 inch for 36 inch Pipe • Preso Ellipse 1.25 inch for 42 inch Pipe • Preso Ellipse 1.25 inch for gt 42 inch Pipe • Preso Ellipse 2.25 inch for 16 inch Pipe • Preso Ellipse 2.25 inch for 18 inch Pipe • Preso Ellipse 2.25 inch for 20 inch Pipe • Preso Ellipse 2.25 inch for 22 inch Pipe • Preso Ellipse 2.25 inch for 24 inch Pipe • Preso Ellipse 2.25 inch for 26 inch Pipe • Preso Ellipse 2.25 inch for 28 inch Pipe • Preso Ellipse 2.25 inch for 30 inch Pipe • Preso Ellipse 2.25 inch for 32 inch Pipe • Preso Ellipse 2.25 inch for 34 inch Pipe • Preso Ellipse 2.25 inch for 36 inch Pipe • Preso Ellipse 2.25 inch for 42 inch Pipe • Preso Ellipse 2.25 inch for gt 42 inch Pipe • Other Pitot Tube 	
<p>Bore Material</p>	<p>When Flow Calc Standard is other than GOST</p> <ul style="list-style-type: none"> • 304 Stainless Steel • 316 Stainless Steel • 304/316 Stainless Steel • Carbon Steel • Hastelloy • Monel 400 • Other <p>When Flow Calc Standard is GOST</p> <ul style="list-style-type: none"> • 35П • 45П • 20XMП • 12X18H9TP • 15K,20K • 22K • 16ГC • 09Г2C • 10 • 15 • 20 • 30,35 • 40,45 • 10Г2 • 38XA • 40X • 15XM • 30XM,30XMA • 12X1MΦ • 25X1MΦ • 25X2MΦ • 15X5M • 18X2H4MA • 38XH3MΦA • 08X13 • 12X13 • 30X13 	<p>Available Bore Material is dependent upon the Flow Calculation Standard and Algorithm Options. Note that only Advanced Algorithms Options Supports GOST material/Standard</p>

	<ul style="list-style-type: none"> • 10X14Г14H14T • 08X18H10 • 12X18H9T • 12X18H10T • 12X18H12T • 08X18H10T • 08X22H6T • 37X12H8Г8MФБ • 31X19H9MBБТ • 06XH28MдТ • 20П • 25П 	
<u>Pipe Material</u>	<p>When Flow Calc Standard is other than GOST</p> <ul style="list-style-type: none"> • 304 Stainless Steel • 316 Stainless Steel • 304/316 Stainless Steel • Carbon Steel • Hastelloy • Monel 400 • Other <p>When Flow Calc Standard is GOST</p> <ul style="list-style-type: none"> • 35П • 45П • 20XMП • 12X18H9ТП • 15K,20K • 22K • 16ГC • 09Г2C • 10 • 15 • 20 • 30,35 • 40,45 • 10Г2 • 38XA • 40X • 15XM • 30XM,30XMA • 12X1MФ • 25X1MФ • 25X2MФ • 15X5M • 18X2H4MA • 38XH3MФА • 08X13 • 12X13 • 30X13 • 10X14Г14H14T • 08X18H10 • 12X18H9T • 12X18H10T • 12X18H12T • 08X18H10T • 08X22H6T • 37X12H8Г8MФБ • 31X19H9MBБТ • 06XH28MдТ • 20П • 25П 	<p>Available Bore Material is dependent upon the Flow Calculation Standard and Algorithm Options. Note that only Advanced Algorithms Options Supports GOST material/Standard</p>

<p><u>PV Simulation and Failsafe Switch</u></p>	<ul style="list-style-type: none"> • AP Failsafe • Temp Failsafe • Reverse Flow • Simulate DP • Simulate SP • Simulate Temp • Simulate Flow 	<p>Configures Temperature and Static Pressure failsafe ON/Off conditions, Reverse Flow ON/OFF condition and Simulation ON / OFF conditions for Device Variables PV, SV, TV, QV</p>  <p>When ON, the indicators will show Red.</p> <p>When Simulate DP, Simulate SP, Simulate Temp, Simulate Flow are set to ON, corresponding user fields for entering Simulation values will be available under "Simulation Values" Menu. See Simulation Values Table.</p> <p>Reverse Flow Calc: If reverse flow is expected, set 'Reverse Flow Calc' setting to ON, Select Algorithm Options to OFF or Advanced Algorithms. Otherwise any reverse flow detected will produce a flow value of 0.</p>
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<p>Manual Input Switch</p>	<ul style="list-style-type: none"> • Density • Viscosity • Cd • Y • Fa • AP Compensation • TEMP Compensation 	<p>Configures Manual Input On/OFF for Density, Viscosity, Fa, Y, Cd, and Compensation settings for Static Pressure and Temperature.</p> <p>Note that only when Algorithm Option = ASME 1989 Algorithms and Equation Model = Standard, AP and TEMP Compensations can be set to ON or OFF. This setting determines the usage of alternate values for AP and/or TEMP for Standard Gas Flow calculations when Failsafe setting is OFF.</p> 
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Standard Flow Setup – Element Specific Properties		
Key: Plain = Read only Bold = Configurable <u>Bold underline</u> = Method <i>Bold italic</i> = Table or graph		
Element Specific Properties		This Menu will display parameters for algorithms: WEDGE, VCone/WaferCone, Conditional Orifice, Gost Standard.
<u>VCone</u>		Selected Algorithm/Primary Element is VCone
MaxFlowRate_SizingVCone_Q Max_PipeScheduleFactor_Fs	SizingVCone_QMax	For VCone Algorithm type, this parameter represents QMax in ft ³ /sec for Volume Flow type and lb/sec for Mass Flow type
DifferentialPressure_SizingVCone_DPMax	Max Differential Pressure_DPMax	For VCone Algorithm type, this parameter represents DPMax in inH ₂ O ₃₉ F
<u>Write VCone Values</u>	<ul style="list-style-type: none"> • Max Flow Rate SizingVCone_QMax • Max Differential Pressure Sizing VCone_DPMax 	Configures VCone sizing parameters

WEDGE		Selected Algorithm/Primary Element is WEDGE
Pipe Diameter_D		Pipe Diameter in inches
Pipe Roughness_RaGost_BetaFactor_WEDGE	Beta Factor_WEDGE	For WEDGE Algorithm type, this parameter represents Beta Factor
InitRadius_rGost_SegmentHeight_Wedge	Segment Height_H	For WEDGE Algorithm type, this parameter represents Segment Height
<u>Write WEDGE Values</u>	<ul style="list-style-type: none"> • Pipe Diameter • Beta Factor • Segment Height 	Configures WEDGE Pipe Diameter, Beta factor and Segment Height
Conditional Orifice		
MaxFlowRate_SizingVCone_Q Max_PipeScheduleFactor_Fs	Pipe Schedule Factor Fs	For Conditional Orifice Algorithm type, this parameter represents Pipe Schedule Factor Fs. Applicable only for Conditional Orifice-405 type
<u>Write Cond Orifice405 Values</u>		Configures Conditional Orifice Pipe Scheduling Factor Fs
Pipe Properties (Gost Std)		Selected Algorithm Standard is GOST
Pipe Roughness_RaGost_BetaFactor_WEDGE	<ul style="list-style-type: none"> • Pipe Roughness_Ra 	Pipe Roughness for GOST Standard
<u>InterControl Interval_Ty</u>		Inter Control Interval in Years
<u>Write Gost Values</u>	<ul style="list-style-type: none"> • Pipe Roughness Ra • Initial Radius r • Intercontrol Interval H 	Configured Pipe Roughness Ra , Initial Radius r and Intercontrol Interval H for GOST Standard

Standard Flow Setup – Manual Input		
Key: Plain = Read only Bold = Configurable <u>Bold underline</u> = Method <i>Bold italic</i> = Table or graph		
Manual Input		
Manual Input Dens		Manual Input Density Value
Manual Input Viscos		Manual Input Viscosity Value
Manual Input Cd		Manual Input Discharge CoefficientValue (Cd)
Manual Input Exp Factor Y		Manual Input Expansion Factor value (Y)
Manual Input Temp Exp Fact Fa		Manual Input Temperature ExpansionFactor Value (Fa)
<u>Write Density, Viscosity, Cd values</u>	<ul style="list-style-type: none"> • Manual input density value • Manual input viscosity value • Manual input Coefficient of Discharge (Cd) value 	
<u>Write Expansion Factors Y and Fa</u>	<ul style="list-style-type: none"> • Gas expansion factor (Y) • Material Thermal Expansion factor (Fa) 	

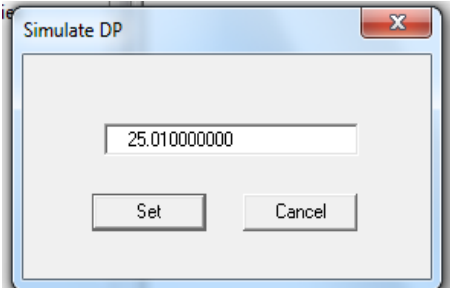
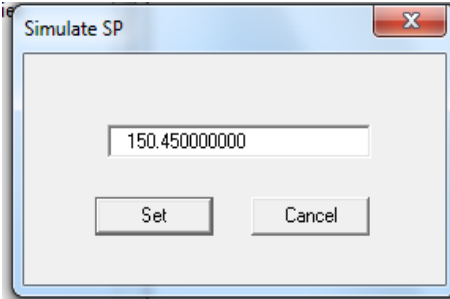
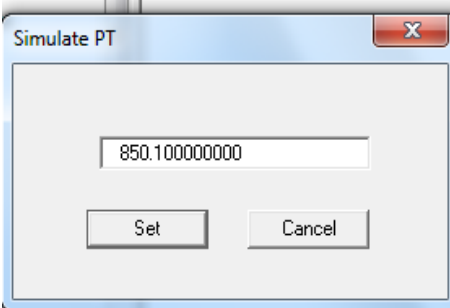
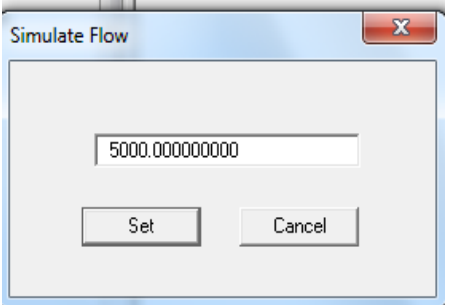
Standard Flow Setup – Simulation Values		
Key: Plain = Read only Bold = Configurable <u>Bold underline</u> = Method <i>Bold italic</i> = Table or graph		
Simulation Values		
<u>Write DP Sim Value</u>		Simulate DP value when Simulation setting is ON 
<u>Write SP Sim Value</u>		Simulate SP value when Simulation setting is ON 
<u>Write PT Sim Value</u>		Simulate Process Temp value when Simulation setting is ON 
<u>Write Flow Sim Value</u>		Simulate Flow value when Simulation setting is ON 

Table 22 – Device Variable Mapping

Device Variable Mapping parameters		
Key: Plain = Read only Bold = Configurable <u>Bold underline</u> = Method <i>Bold italic</i> = Table or graph		
Primary Variable	<ul style="list-style-type: none"> • Differential Pressure • Static Pressure • Process Temperature • Flow • Totalizer 	Configure the Primary Variable / Analog Output to be any of the listed Device Variables
Secondary Variable	<ul style="list-style-type: none"> • Differential Pressure • Static Pressure • Temperature • Flow • Meter body Temperature • Totalizer 	Configure the Secondary Variable to be any of the listed Device Variables
Tertiary Variable	<ul style="list-style-type: none"> • Differential Pressure • Static Pressure • Temperature • Flow • Meter body Temperature • Totalizer 	Configure the Tertiary Variable to be any of the listed Device Variables
Quaternary Variable	<ul style="list-style-type: none"> • Differential Pressure • Static Pressure • Temperature • Flow • Meter body Temperature • Totalizer 	Configure the Quaternary Variable to be any of the listed Device Variables
Differential Pressure Unit	<ul style="list-style-type: none"> • inH2O (68 °F) • inHg (0°C) • ftH2O (68°F) • mmH2O (68°F) • mmHg (0°C) • psi • bar • mbar • g/cm2 • kg/cm2 • Pa • kPa • Torr • Atm • inH2O@60°F • MPa • inH2O@4°C (39.2 °F) • mmH2O@4°C (39.2°F) 	All the units are self-explanatory.

Static Pressure Unit	<ul style="list-style-type: none"> • inH2O (68°F) • inHg (0°C) • ftH2O (68°F) • mmH2O (68°F) • mmHg (0°C) • psi • bar • mbar • g/cm2 • kg/cm2 • Pa • kPa • Torr • Atm • inH2O@60°F • MPa • inH2O@4°C (39.2 °F) • mmH2O@4°C (39.2°F) 	All the units are self-explanatory.
Temperature Unit	<ul style="list-style-type: none"> • degC • degF • degR • Kelvin 	All the units are self-explanatory.
Flow Unit	See Table 39 – Flow Units for Mass Flow and Volume Flow.	<p>All the units are self-explanatory.</p> <p>Custom Unit:</p> <p>When this unit is selected, Tools will populate</p> <p>Flow Custom Tag</p> <p>Flow Base Unit : Base unit is unit from which custom unit is derived</p> <p>Flow Conver. Factor: Enter a numeric value that represents the number of base units per one custom unit.</p> <p>Example:</p> <p>Flow Custom Tag: MyNewUnit</p> <p>Flow Base Unit: g/sec</p> <p>Flow Conver Factor: 0.5 (means 0.5 g/sec = 1 Custom Unit)</p> <p>Flow Rate = 50 g/sec</p> <p>Flow Rate in “MyNewUnit” will be = (50/0.5) MyNewUnit</p>

Table 23 – Differential Pressure Configuration

Differential Pressure parameters		
Key: Plain = Read only Bold = Configurable Bold underline = Method Bold italic = Table or graph		
Diff. Pressure Config		
DP Value		The current value of the Differential Pressure input
DP Unit	<ul style="list-style-type: none"> • inH2O (68 °F) • inHg (0°C) • ftH2O (68°F) • mmH2O (68°F) • mmHg (0°C) • psi • bar • mbar • g/cm2 • kg/cm2 • Pa • kPa • Torr • Atm • inH2O@60°F • MPa • inH2O@4°C (39.2 °F) • mmH2O@4°C (39.2°F) 	The user selected engineering unit for the Differential Pressure input
DP LRV		The Lower Range Value for the Differential Pressure input (which represents 0% output) in user selected engineering units. This value may be configured to any value within the range DP LTL to DP UTL.
DP URV		The Upper Range Value for the Differential Pressure input (which represents 100% output) in user selected engineering units. This value may be configured to any value within the range DP LTL to DP UTL.
DP Damp		Damping value for the Differential Pressure output. Entries may be any value from 0.00 to 32.00 seconds.
DP URL		The Upper Range Limit for the Differential Pressure input
DP LRL		The Lower Range Limit for the Differential Pressure input
DP UTL		The Upper Transducer Limit for the Differential Pressure input
DP LTL		The Lower Transducer Limit for the Differential Pressure input
<u>Write DP Range Values</u>	<ul style="list-style-type: none"> • DP LRV • DP URV 	Write a new Lower Range Value and Upper Range Value for the Differential Pressure

Table 24 – Static Pressure Configuration

Static Pressure Configuration parameters		
Key: Plain = Read only Bold = Configurable Bold underline = Method Bold italic = Table or graph		
Static Pressure Config		
SP Value		The current value of the Static Pressure input
SP Unit	<ul style="list-style-type: none"> • inH2O (68 °F) • inHg (0°C) • ftH2O (68°F) • mmH2O (68°F) • mmHg (0°C) • psi • bar • mbar • g/cm2 • kg/cm2 • Pa • kPa • Torr • Atm • inH2O@60°F • MPa • inH2O@4°C (39.2 °F) • mmH2O@4°C (39.2°F) 	The user selected engineering unit for the Static Pressure input
SP LRV		The Lower Range Value for the Static Pressure input (which represents 0% output) in user selected engineering units. This value may be configured to any value within the range SP LTL to SP UTL.
SP URV		The Upper Range Value for the Static Pressure input (which represents 100% output) in user selected engineering units. This value may be configured to any value within the range SP LTL to SP UTL.
SP Damp		Damping value for the Static Pressure output. Entries may be any value from 0.00 to 32.00 seconds.
SP URL		The Upper Range Limit for the Static Pressure input
SP LRL		The Lower Range Limit for the Static Pressure input
SP UTL		The Upper Transducer Limit for the Static Pressure input
SP LTL		The Lower Transducer Limit for the Static Pressure input
<u>Write SP Range Values</u>	<ul style="list-style-type: none"> • SP LRV • SP URV 	Write a new Lower Range Value and Upper Range Value for the Static Pressure

Table 25 – Process Temperature Configuration

Process Temperature Configuration parameters		
Key: Plain = Read only Bold = Configurable Bold underline = Method Bold italic = Table or graph		
Process Temp.Config		
Sensor Type		The type of sensor (RTD or TC) selected for measuring the Process Temperature.
Sensor Id		The specific type of RTD or TC selected for measuring the Process Temperature
<u>Change Sensor Type/Id</u>	<ul style="list-style-type: none"> • Enter Sensor Type • Enter Sensor ID 	Enter a new selection for the temperature sensor
<u>CJ Compensation Type*</u>		Select fixed or internal cold junction compensation for the Process Temperature measurement.
CJ Selection*		The selected value for Cold Junction compensation type.
Fixed CJ Compensation Value*		When fixed CJ compensation is selected, this value represents the fixed cold junction temperature to be used for the Process Temperature measurement. (This parameter is applicable when temp sensor is configured only as a thermocouple). Fixed CJ Value range is -50 to +90°C.
Sensor Scratch Pad		Up to 32 alphanumeric characters for customer use
Break Detect		Allows user to enable or disable sensor break detection capability for the Process Temperature input
Latching Alarm		Allows user to enable or disable critical status latching when a break is detected in the temperature sensor
Acknowledge Latch		When break detection is set to enabled, the Acknowledge Latch permits the user to clear the Input Open critical status after repairing a break in the sensor without resetting the device.
PT Value		The current value of the Process Temperature input
PT Unit	<ul style="list-style-type: none"> • degC • degF • degR • Kelvin 	The user selected engineering unit for the Process Temperature input.
PT LRV		The Lower Range Value for the Process Temperature input (which represents 0% output) in user selected engineering units. This value may be configured to any value within the range PT LTL to PT UTL.
PT URV		The Upper Range Value for the Process Temperature input (which represents 100% output) in user selected engineering units. This value may be configured to any value within the range PT LTL to PT UTL.
PT Damp		Damping value for the Process Temperature output. The upper limit for temp damping is 102. Entries may be any value from 0.00 to 32.00 seconds.

PT URL		The Upper Range Limit for the Process Temperature input
PT LRL		The Lower Range Limit for the Process Temperature input
PT UTL		The Upper Transducer Limit for the Process Temperature input
PT LTL		The Lower Transducer Limit for the Process Temperature input
<u>Write PT Range Values</u>	<ul style="list-style-type: none"> ○ PT LRV ○ PT URV 	Write a new Lower Range Value and Upper Range Value for the Process Temperature input
PT Config Params		
<u>Write RTD Type**</u>		Select 2-wire, 3-wire or 4-wire RTD sensor type to be used for measuring the Process Temperature
RTD Type**		The currently selected 2-wire, 3-wire or 4-wire RTD type
Temperature Sensor Install Date		The customer-entered Temperature Sensor Install Date. Editable
Lower Calib Point		The Lower Calibration Point value to be used for calibrating the Process Temperature Lower Calibration range.
Upper Calib Point		The Upper Calibration Point value to be used for calibrating the Process Temperature Upper Calibration range.
Sensor Bias		The RTD sensor bias in ohms if required for Process Temperature measurement.

* for T/C sensor configurations only

** for RTD sensor configurations only

Table 26 – Flow Configuration

Flow Configuration parameters		
Key: Plain = Read only Bold = Configurable <u>Bold underline</u> = Method <i>Bold italic</i> = Table or graph		
Flow Config		
Flow Value		The current value of the calculated Flow
Flow Unit	See Table 39 – Flow Units for Mass Flow and Volume Flow	<p>Allows configuring Flow unit.</p> <p>All the units are self-Explanatory.</p> <p>Custom Unit:</p> <p>When this unit is selected, Tools will populate Flow Custom Tag</p> <p>Flow Base Unit : Base unit is unit from which custom unit is derived</p> <p>Flow Conver. Factor: Enter a numeric value that represents the number of base units per one custom unit.</p> <p>Example:</p> <p>Flow Custom Tag: MyNewUnit</p> <p>Flow Base Unit: g/sec</p> <p>Flow Conver Factor: 0.5 (means 0.5 g/sec = 1 Custom Unit)</p> <p>Flow Rate = 50 g/sec</p> <p>Flow Rate in “MyNewUnit” will be = (50/0.5) MyNewUnit</p>
Flow LRV		The Lower Range Value for the Flow input (which represents 0% output) in user selected engineering units. This value may be configured to any value within the range Flow LTL to Flow UTL.
Flow URV		The Upper Range Value for the Flow input (which represents 100% output) in user selected engineering units. This value may be configured to any value within the range Flow LTL to Flow UTL.
Flow Damp		Damping value for the Flow output. Entries may be any value from 0.00 to 32.00 seconds. The upper limit for Flow damping is 100.
Flow URL		The Upper Range Limit for the Flow input (editable)
Flow LRL		The Lower Range Limit for the Flow input
<u>Write Flow Range values</u>	<ul style="list-style-type: none"> • Flow LRV • Flow URV 	<p>Write a new Lower Range Value and Upper Range Value for the Flow input.</p> <p>Flow can be ranged anywhere between –URL to +URL so that the span is <= URL (i.e., URV – LRV should be <= URL)</p>
Flow Cutoff Lo		The lower value for Low Flow cutoff. When the flow drops below this value, the flow output will be forced to 0%.

Flow Cutoff Hi		The upper value for Low Flow cutoff. The flow will not exit the low flow cutoff state (0% flow) until the flow exceeds this value.
Write Flow Cutoff Values	<ul style="list-style-type: none"> Flow Cutoff Lo Flow Cutoff Hi 	Allows the user to configure new values for the low and high cutoff limits for the Low Flow Cutoff option
Flow Unit	See Table 39 – Flow Units for Mass Flow and Volume Flow	<p>Allows configuring Flow unit.</p> <p>All the units are self-Explanatory.</p> <p>Custom Unit:</p> <p>When this unit is selected, Tools will populate Flow Custom Tag</p> <p>Flow Base Unit : Base unit is unit from which custom unit is derived</p> <p>Flow Conver. Factor: Enter a numeric value that represents the number of base units per one custom unit.</p> <p>Example:</p> <p>Flow Custom Tag: MyNewUnit</p> <p>Flow Base Unit: g/sec</p> <p>Flow Conver Factor: 0.5 (means 0.5 g/sec = 1 Custom Unit)</p> <p>Flow Rate = 50 g/sec</p> <p>Flow Rate in “MyNewUnit” will be = (50/0.5) MyNewUnit</p>

Table 27 – Meter body Temperature Configuration

Meter Body Temperature Configuration parameters		
Key: Plain = Read only Bold = Configurable Bold underline = Method <i>Bold italic</i> = Table or graph		
Meter body Temp. Config		
MBT Value		The current value of the measured Meter body Temperature
MBT Unit	degC degF degR Kelvin	The engineering unit for the Meter body Temperature value
MBT LRV		The Lower Range Value for the Meter body Temperature input
MBT URV		The Upper Range Value for the Meter body Temperature input
MBT Damp		Damping value for the Meter body Temperature measurement. Entries may be any value from 0.00 to 32.00 seconds.
MBT URL		The Upper Range Limit for the Meter body Temperature value
MBT LRL		The Lower Range Limit for the Meter body Temperature value

Table 28 - Totalizer Configuration

Totalizer Configuration parameters		
Key: Plain = Read only Bold = Configurable <u>Bold underline</u> = Method <i>Bold italic</i> = Table or graph		
Meter body Temp. Config		
Totalizer Value		This is the Totalized Flow as calculated based on the flow rate during the time that the Totalizer is in Run mode. The Totalizer will increment during Forward (positive) flow and decrement during Reverse (negative) flow. Note: the Reverse Flow configuration setting must be enabled to calculate negative flow.
Positive Totalizer		This is the Totalized Flow for Forward flow only. The Positive Totalizer will increment when the Flow Rate is a forward flow (positive flow value).
Negative Totalizer		This is the Totalized Flow for Reverse flow only. The Negative Totalizer will decrement when the Flow Rate is a reverse flow (negative flow value). Note that the Reverse Flow configuration setting must be enabled to calculate negative flow.
Totalizer LRV		The Lower Range Value for the Totalizer Value. When Totalizer is mapped to PV, this will be the 0% of Total Flow value (4 ma for Analog output).
Totalizer URV		The Upper Range Value for the Totalizer Value. When Totalizer is mapped to PV, this will be the 100% of Total Flow value (20 ma for Analog output).
Totalizer LRL		The Lower Range Limit for the Totalizer Value. This is the minimum value possible for the Totalizer Value and the Negative Totalizer.
Totalizer URL		The Upper Range Limit for the Totalizer Value. This is the maximum value possible for the Totalizer Value and the Positive Totalizer
<u>Write Totalizer Range Values</u>	<ul style="list-style-type: none"> • Totalizer LRV • Totalizer URV 	This method will allow configuration of the Totalizer LRV and Totalizer URV.
Max. Totalizer Value		<p>This is a user configurable value indicating the maximum Totalizer value. When the Totalizer Value reaches this maximum value, it automatically resets to zero and continues totalizing. It also increments the Exceed Counter.</p> <p>On a Negative Totalizer Max value, with a decreasing Total Flow value, Totalizer will reset only on crossing the negative max value.</p> <p>Ex: Totalizer Max = -1000lb On an emptying Tank, say Totalizer reaches -100, -200, -300 etc. Even though -100, -200 etc are greater than -1000, this does not cause Totalizer Reset until after the Totalizer goes below -1000. Here Exceed counter will be incremented every time Totalizer reaches below -1000 lb.</p>

Sample Rate		This is the Totalizer sampling rate. The Totalizer value will be updated at the configured rate. The rate may be configured in increments of 125 ms. The shorter the sampling rate, the more frequently the Totalizer Value will be updated.
Totalizer Base Val		When the Totalizer is set to Run mode after a Reset, it will start incrementing/decrementing from this base value.
Exceed count		This value indicates the number of times the Totalizer Value has reached the user-configured Maximum Totalizer Value.
Totalizer Status Latency		Each time the Totalizer Value has reached the Maximum Totalizer Value, the Max Totalizer Status will be set. The user-configurable Totalizer Status Latency indicates the length of time this status will be active before it is reset.
Totalizer Status		This parameter indicates the current status of the Totalizer Value. Possible values are: <ul style="list-style-type: none"> - Good - Bad - Totalizer OFF - Simulation Mode Active
Totalizer Unit	<p>When Flow output type is Mass Flow, Totalizer Unit lists:</p> <ul style="list-style-type: none"> • Kg • G • ShTons • LTons • Mton • Lb • Ounce • Custom Unit <p>When Flow Output type is Volume Flow, Totalizer units lists:</p> <ul style="list-style-type: none"> • M3 • Barrels • Ft3 • Nm3 • nLiters • Liters • scft • Scm • Gallons • Custom Unit <p>When Custom Unit is selected, related parameters will be enabled:</p> <ul style="list-style-type: none"> • Custom Unit Tag • Base Unit • Base per Custom unit • Conversion factor 	This is the user-configured engineering unit for the Totalized Value. The user may select any of the standard engineering units, or custom units may be selected. For custom units, the user must provide a units tag name, a base unit, and a conversion factor for converting from the base unit to the custom unit. (value in Custom unit =value in base unit * conversion factor)

<u>Reset Totalizer</u>	<ul style="list-style-type: none"> • Reset Positive Totalizer • Reset Negative Totalizer • Reset Totalizer Exceed Counter 	<p>This method will allow the user to:</p> <ul style="list-style-type: none"> • Reset the Positive Totalizer to zero or to the configured Totalizer base Value • Reset the Negative Totalizer to zero or to the configured Totalizer base Value <p>Reset the Totalizer Exceed Counter to zero</p>
Totalizer Mode		This parameter indicates the current mode of the Totalizer as RUN or STOP.
<u>Start/Stop Totalizer</u>	<ul style="list-style-type: none"> • Start Totalizer • Stop Totalizer 	This method will allow the user to Start the Totalizer or Stop the Totalizer.

Note: Based on the host implementations, user entered values for Totalizer ranges and limits will be rounded off to 7 digits (this includes the digits before and after the decimal point) and rest will be filled with 0's (digits 8 and above) to represent the values in IEEE floating point format. This will be the value that gets written to the device.

For example:

4567.12459 will be rounded to 4567.125

12345678 will be rounded to 12345680

123456789 will be rounded off to 123456800

Table 29 – Process Variables

Process Variable parameters		
Key: Plain = Read only Bold = Configurable <u>Bold underline</u> = Method <i>Bold italic</i> = Table or graph		
PV is		The process variable currently selected as the Primary Variable. Options are: <ul style="list-style-type: none"> • Differential Pressure • Static Pressure • Process Temperature • Flow • Totalizer
PV Value		The current value of the Primary Variable
PV Unit		The user selected engineering unit for the Primary Variable
SV is		The process variable currently selected as the Secondary Variable. Options are: <ul style="list-style-type: none"> • Differential Pressure • Static Pressure • Process Temperature • Flow • Meter Body Temperature • Totalizer
SV Value		The current value of the Secondary Variable
SV Unit		The user selected engineering unit for the Secondary Variable
TV is		The process variable currently selected as the Tertiary Variable. Options are: <ul style="list-style-type: none"> • Differential Pressure • Static Pressure • Process Temperature • Flow • Meter Body Temperature • Totalizer

TV Value		The current value of the Tertiary Variable
TV Unit		The user selected engineering unit for the Tertiary Variable
QV is		The process variable currently selected as the Quaternary Variable. Options are: <ul style="list-style-type: none"> • Differential Pressure • Static Pressure • Process Temperature • Flow • Meter Body Temperature
QV Value		The current value of the Quaternary Variable
QV Unit		The user selected engineering unit for the Quaternary Variable
MBT Value		The current measured value of the Meter body Temperature
ET		The current measured value of the Communications board Electronics Temperature
PV Loop current		The current value of the analog loop current as a reflection of the Primary Variable input with respect to configured range
PV % range		The current percentage value of the device output as a reflection of the Primary Variable input with respect to configured range

Table 30 - Calibration

Calibration parameters		
Key: Plain = Read only Bold = Configurable <u>Bold underline</u> = Method <i>Bold italic</i> = Table or graph		
Calibration		
Factory Calib Sel		Allows selecting from available factory calibration options
DP Factory Calib Sel		Differential Pressure Factory calibration selection
Factory Cal Available DP		Lists the available custom Differential Pressure calibrations available for the device (three custom calibrations A,B,C are available when the device is purchased)
SP Factory Calib Sel		Static Pressure Factory calibration selection
Factory Cal Available SP		Lists the available custom Differential Pressure calibrations available for the device (three custom calibrations A,B,C are available when the device is purchased)
Filter Performance Selection		Configuration option for Standard or Fast Speed of Response
Filter Performance	<ul style="list-style-type: none"> • Standard SOR • Fast SOR 	Configuration option for Standard or Fast Speed of Response
<u>Apply Values</u>	<ul style="list-style-type: none"> • Set 4 ma value • Set 20 ma value 	<p>Performs a Set LRV and/or Set URV to configure the LRV/URV to applied inputs.</p> <p>Prompts the user to supply a Primary Variable input equivalent to the desired Lower Range Value (LRV) associated with the 4ma output. A Set LRV is performed to the applied input.</p> <p>The user is then prompted to supply a Primary Variable input equivalent to the desired Upper Range Value (URV) associated with the 20ma output. A Set URV is performed to the applied input.</p> <p>Note: When Flow is mapped to PV, this Method is not applicable</p>
<u>D/A Trim</u>		<p>Perform an analog output calibration at 4.00 and 20.00 mA (0% and 100% output).</p> <p>Prompts the user to connect a reference meter to calibrate the DAC 4-20 ma output. The output is first set to 4ma and the user enters the actual current measured to calibrate the DAC zero. The output is then set to 20 ma and the user follows the same procedure to calibrate the DAC span.</p>
PT Calibration		Process Temperature calibration
<u>PT URV Correct</u>		URV Correct: perform an input calibration correction by applying process input at the configured Hi Cal level
<u>PT LRV Correct</u>		LRV Correct: perform an input calibration correction by applying process input at the configured LoCal level

<u>PT Reset Corrects</u>		Clear all user calibration adjustments
PT Correct URV Records	<u>PT Prev URV Correct</u>	Displays the Date and Time of previous URV correct done displayed in mm/dd/yyyy format
	<u>PT Last URV Correct</u>	Displays the Date and Time of last URV correct done displayed in mm/dd/yyyy format
	<u>PT Curr URV Correct</u>	Displays the Date and Time of current URV correct done displayed in mm/dd/yyyy format
PT Correct LRV Records	<u>PT Prev LRV Correct</u>	Displays the Date and Time of previous LRV correct done displayed in mm/dd/yyyy format
	<u>PT Last LRV Correct</u>	Displays the Date and Time of last LRV correct done displayed in mm/dd/yyyy format
	<u>PT Curr LRV Correct</u>	Displays the Date and Time of current LRV correct done displayed in mm/dd/yyyy format
PT Reset Corrects Records	<u>PT Prev Corrects Rec</u>	Displays the Date and Time of current Reset corrects done displayed in mm/dd/yyyy format
	<u>PT Last Corrects Rec</u>	Displays the Date and Time of last Reset corrects done displayed in mm/dd/yyyy format
	<u>PT Curr Corrects Rec</u>	Displays the Date and Time of current Reset corrects done displayed in mm/dd/yyyy format
DP Calibration		Differential Pressure Calibration
<u>DP URV Correct</u>		URV Correct: perform an input calibration correction by applying process input at the configured URV level
<u>DP LRV Correct</u>		LRV Correct: perform an input calibration correction by applying process input at the configured LRV level
<u>DP Reset Corrects</u>		Clear all user calibration adjustments
<u>DP Zero Trim</u>		perform an input calibration correction by applying process input at zero
DP Zero Trim Records	<u>DP Prev Zero Correct</u>	Displays the Date and Time of previous zero trim field calibration displayed in mm/dd/yyyy format
	<u>DP Last Zero Correct</u>	Displays the Date and Time of last zero trim field calibration displayed in mm/dd/yyyy format
	<u>DP Curr Zero Correct</u>	Displays the Date and Time of current zero trim field calibration displayed in mm/dd/yyyy format
DP Correct URV Records	<u>DP Prev URV Correct</u>	Displays the Date and Time of previous URV correct done displayed in mm/dd/yyyy format
	<u>DP Last URV Correct</u>	Displays the Date and Time of last URV correct done displayed in mm/dd/yyyy format
	<u>DP Curr URV Correct</u>	Displays the Date and Time of current URV correct done displayed in mm/dd/yyyy format

DP Correct LRV Records	<u>DP Prev LRV Correct</u>	Displays the Date and Time of previous LRV correct done displayed in mm/dd/yyyy format
	<u>DP Last LRV Correct</u>	Displays the Date and Time of last LRV correct done displayed in mm/dd/yyyy format
	<u>DP Curr LRV Correct</u>	Displays the Date and Time of current LRV correct done displayed in mm/dd/yyyy format
DP Reset Corrects Records	<u>DP Prev Corrects Rec</u>	Displays the Date and Time of current Reset corrects done displayed in mm/dd/yyyy format
	<u>DP Last Corrects Rec</u>	Displays the Date and Time of last Reset corrects done displayed in mm/dd/yyyy format
	<u>DP Curr Corrects Rec</u>	Displays the Date and Time of current Reset corrects done displayed in mm/dd/yyyy format
SP Calibration		Static Pressure Calibration
<u>SP URV Correct</u>		URV Correct: perform an input calibration correction by applying process input at the configured URV level
<u>SP LRV Correct</u>		LRV Correct: perform an input calibration correction by applying process input at the configured LRV level
<u>SP Reset Corrects</u>		Clear all user calibration adjustments
<u>SP Zero Trim</u>		perform an input calibration correction by applying process input at zero
SP Zero Trim Records	<u>SP Prev Zero Correct</u>	Displays the Date and Time of previous zero trim field calibration displayed in mm/dd/yyyy format
	<u>SP Last Zero Correct</u>	Displays the Date and Time of last zero trim field calibration displayed in mm/dd/yyyy format
	<u>SP Curr Zero Correct</u>	Displays the Date and Time of current zero trim field calibration displayed in mm/dd/yyyy format
SP Correct URV Records	<u>SP Prev URV Correct</u>	Displays the Date and Time of previous URV correct done displayed in mm/dd/yyyy format
	<u>SP Last URV Correct</u>	Displays the Date and Time of last URV correct done displayed in mm/dd/yyyy format
	<u>SP Curr URV Correct</u>	Displays the Date and Time of current URV correct done displayed in mm/dd/yyyy format
SP Correct LRV Records	<u>SP Prev LRV Correct</u>	Displays the Date and Time of previous LRV correct done displayed in mm/dd/yyyy format
	<u>SP Last LRV Correct</u>	Displays the Date and Time of last LRV correct done displayed in mm/dd/yyyy format
	<u>SP Curr LRV Correct</u>	Displays the Date and Time of current LRV correct done displayed in mm/dd/yyyy format

SP Reset Corrects Records	<u>SP Prev Corrects Rec</u>	Displays the Date and Time of current Reset corrects done displayed in mm/dd/yyyy format
	<u>SP Last Corrects Rec</u>	Displays the Date and Time of last Reset corrects done displayed in mm/dd/yyyy format
	<u>SP Curr Corrects Rec</u>	Displays the Date and Time of current Reset corrects done displayed in mm/dd/yyyy format
Req Calib Sel DP		Allows selection of one of the available custom factory calibrations for Differential Pressure
Active Calibration DP		The currently selected custom factory calibration (A,B, C) for Differential Pressure
CAL A URV		The Upper Range Value used for the custom St Differential Pressure calibration for range A
CAL A LRV		The Lower Range Value used for the custom Differential Pressure calibration for range A
CAL B URV		The Upper Range Value used for the custom Differential Pressure calibration for range B (listed only if available)
CAL B LRV		The Lower Range Value used for the custom Differential Pressure calibration for range B (listed only if available)
CAL C URV		The Upper Range Value used for the custom Differential Pressure calibration for range C (listed only if available)
CAL C LRV		The Lower Range Value used for the custom Differential Pressure calibration for range C (listed only if available)
Req Calib Sel SP		Allows selection of one of the available custom factory calibrations for Static Pressure
Active Calibration SP		The currently selected custom factory calibration (A,B, C) for Static Pressure
CAL A URV		The Upper Range Value used for the custom Static Pressure calibration for range A
CAL A LRV		The Lower Range Value used for the custom Static Pressure calibration for range A
CAL B URV		The Upper Range Value used for the custom Static Pressure calibration for range B (listed only if available)
CAL B LRV		The Lower Range Value used for the custom Static Pressure calibration for range B (listed only if available)
CAL C URV		The Upper Range Value used for the custom Static Pressure calibration for range C (listed only if available)
CAL C LRV		The Lower Range Value used for the custom Static Pressure calibration for range C (listed only if available)

Table 31 – Device Status

Device Status Indication		
Key: Plain = Read only Bold = Configurable <u>Bold underline</u> = Method <i>Bold italic</i> = Table or graph		
Critical	DAC Failure	Refer to Section 10 : Troubleshooting and Maintenance for details on Diagnostic messages
	Config Data Corrupt	
	SIL Diagn Failure	
	Sensor Critical Failure	
	Comm Vcc Failure	
Non Critical 1	Local Display Failure	Refer to Section 10 : Troubleshooting and Maintenance for details on Diagnostic messages
	Comm Section Non Critical Failure	
	Sensing Section Non Critical Failure	
	CJ Out Of Limit	
	Fixed Current Mode	
	PV Out of Range	
	No Factory Calibration	
	No DAC Compensation	
Non Critical 2	LRV Set Err. Zero Config button	Refer to Section 10 : Troubleshooting and Maintenance for details on Diagnostic messages
	LRV Set Err. Span Config button	
	AO Out of Range	
	Loop Current Noise	
	Sensor Unreliable Comm	
	Tamper Alarm	
	No DAC Calibration	
	Low Supply Voltage	
Non Critical 3	Totalizer Reached Max. Value	Refer to Section 10 : Troubleshooting and Maintenance for details on Diagnostic messages
	Sensor Over Temperature	Refer to Section 10 : Troubleshooting and Maintenance for details on Diagnostic messages
	Sensor Input Open	
	Sensor in Low Power Mode	
	Sensor Input Out of Range	
	DP/SP/PT/Flow Simulation Mode	
	Flow Calculation Details	
Totalizer mapped to PV and stopped	Refer to Section 10 : Troubleshooting and Maintenance for details on Diagnostic messages	
No Flow Output	Refer to Section 10 : Troubleshooting and Maintenance for details on Diagnostic messages	
Non-Critical Status 4	No Flow Output 0	
	Totalizer mapped to PV and stopped	

Ext Dev Status	Maintenance Required	Refer to Section 10 : Troubleshooting and Maintenance for details on Diagnostic messages
	Device Variable Alert	
	Critical Power Failure	
Additional Status		Refer to Section 10 : Troubleshooting and Maintenance for details on Additional Status messages
DAC Failure	Temp Above 100C	
	Temp Above 140C	
	DAC Under Current Status	
	DAC Over Current Status	
	DAC Packet Error	
	DAC SPI Failure	
Communication	RAM Failure	
	ROM Failure	
	Program Flow Failure	
	Brownout Status	
	DAC Write Failure	
	Low Transmitter Supply	
Display	Display Communication Failure	
	Display NVM Corrupt	
Sensors	Pressure Sensing Failure	
	Pressure NVM Corrupt	
	Pressure Sensor Comm Timeout	
	Temperature Sensing Failure	
	Temperature Calibration Corrupt	
	Temperature Sensor Comm Timeout	
Temperature	CJ CT Delta Warning	
	Temp ADC0 Range Fault	
	Temp ADC1 Range Fault	
	Temp ADC Reference Fault	
	Temp Unreliable Comm	
	Temp No Factory Calibration	
	Temperature sensor over temperature	
Temperature	Low Sensor Supply	
	Sensor NVM Corrupt	
	Sensor Characterization CRC Fault	
	Sensor/CJ Bad	
	Suspect Input	
	RAM Failure In Sensor	
	ROM Failure In Sensor	
Program Flow Failure In Sensor		
Temperature	Excess Cal Correction	
	Characterization Calc Error	
	Sensor Bad	
	CJ Bad	
	Sensor1 Input Fault	

Pressure	Low Sensor Supply
	Meter body Failure
	Sensor Characterization Corrupt
	DP/MBT/SP/PT/Flow Bad / Totalizer bad
	Suspect Input
	Sensor RAM Corrupt
	Sensor Code Corrupt
	Sensor Flow Failure / Totalizer bad
Pressure	Excess Zero Correction
	Excess Span Correction
	Char Calc Error
	Sensor Overload
	Sensor RAM DB Fault
	Pressure No Factory Calibration
	Pressure Unreliable Comm
	Pressure Over Temperature
Pressure	Bad DP
	Bad MBT
	Bad SP
	Bad PT
	BAD FLOW
	Bad Totalizer
Comm NVM	Common DB Corrupt
	Vital Config DB Corrupt
	General Config DB Corrupt
	Config Change DB Corrupt
	Adv Diag DB Corrupt
	Display View Config DB Corrupt
	Display Common Config DB Corrupt
Display NVM	Display View 1 Corrupt
	Display View 2 Corrupt
	Display View 3 Corrupt
	Display View 4 Corrupt
	Display View 5 Corrupt
	Display View 6 Corrupt
	Display View 7 Corrupt
	Display View 8 Corrupt
Flow	Divided by Zero
	Square Root of Negative
	Reverse Flow
	PV4 Bad SP/PT Compensation
	DP Simulation Mode
	SP Simulation Mode
	PT Simulation Mode
	Flow Simulation Mode

Table 32 – Diagnostics

Diagnostics – Config History		
Key: Plain = Read only Bold = Configurable Bold underline = Method Bold italic = Table or graph		
Config History		Displays the parameters updated during the last five configuration changes

Diagnostics – Error Log		
Key: Plain = Read only Bold = Configurable Bold underline = Method Bold italic = Table or graph		
Error Log	Error Log Flag	Allows selection to Enable or Disable the Error Log
	Show Error Log	Displays the last 10 error messages recorded and the elapsed time since the error occurred
	Reset Error Log	Allows resetting of the Error Log

Diagnostics – Advanced Diagnostics – Write Install Dates		
Key: Plain = Read only Bold = Configurable Bold underline = Method Bold italic = Table or graph		
Write Install Dates	MB Install Date	One-time writable installation date for the Meter Body.
	TM Install Date	One-time writable installation date for the Temperature Module.

Diagnostics – Advanced Diagnostics – Modules – Comm Module		
Key: Plain = Read only Bold = Configurable Bold underline = Method Bold italic = Table or graph		
Comm Module		
Comm Stress Life		Percent of Communication Module service life spent in stressful conditions. Indicates the % of service life where one or more of processor core temperature, or electronics temperature are within 10% of respective range limits.
Comm Service Life		Percent of the expected Service Life that the Communications Module has been in service. Value is based on electronics temperature. Service life accumulates faster at higher temperatures with an exponential relationship.
Operating Voltage	Current O/P Voltage	Operating voltage currently measured at device terminals. No accuracy is specified for this measurement! This value is intended to be used for informational purposes only and should not be used for control.
	Min. O/P Voltage	Minimum operating voltage experienced by device at terminals since last reset of operating voltage parameters.
	TimeStamp @Low Voltage	Displays time since the operating voltage was last measured at the recorded minimum value (in hours and minutes).
	Reset Voltage & TimeStamp	Resets all of the Operating Voltage diagnostics parameters - Causes “Min Op Voltage” to be set to 32 volts and “Time Since Last Event” to be reset to zero. Within a short period of time “Min Op Voltage” will assume operating voltage value.
Power Up Diagnostics	Power Cycles	The total number of times the device has been reset by power cycle
	Power Cycle TimeStamp	Displays time since last power cycle (in minutes)

ET Tracking	Max ET Limit	Communications board Electronics Temperature (ET) highest operating limit from specification.
	Max ET Value	Communications board Electronics Temperature (ET) highest measured value
	ET Up Cnt	The total number of minutes that the Communications board Electronics Temperature (ET) has exceeded the upper stress limit (ET Upper Limit)
	Min ET Limit	Communications board Electronics Temperature (ET) lowest operating limit from specification.
	Min ET Value	Communications board Electronics Temperature (ET) lowest measured value
	ET Dn Cnt	The total number of minutes that the Communications board Electronics Temperature (ET) has been below the lower stress limit (ET Lower Limit)
	<u>ET Upper Limit</u>	High Electronics Temperature stress limit – if the Communications board ET exceeds this limit, the ET Up Cnt and ET Up Time will be updated. Value is equal to “Max ET Limit” minus 10% of limits range.
	<u>ET Up Time</u>	Displays time since the Communications board Electronics Temperature was last measured as exceeding the ET Upper Limit (in minutes)
	<u>ET Lower Limit</u>	Low Electronics Temperature stress limit – if the Communications board ET exceeds this limit, the ET Dn Cnt and ET Dn Time will be updated. Value is equal to “Min ET Limit” plus 10% of limits range.
	<u>ET Dn Time</u>	Displays time since the Communications board Electronics Temperature was last measured below the ET Lower Limit (in minutes)

Diagnostics – Advanced Diagnostics – Modules – Temperature Module		
Key: Plain = Read only Bold = Configurable <u>Bold underline</u> = Method <i>Bold italic</i> = Table or graph		
<u>Temperature Module</u>		
TM Install Date		The Temperature Module Installation Date
Sensor Install Date		One-time writable installation date for the thermocouple or RTD sensor for measuring the temperature input
Sensor Service Life		Percent of the expected Service Life that the Temperature Module has been in service. Value is based on electronics temperature. Service life accumulates faster at higher temperatures with an exponential relationship.
Sensor Stress Life		Percent of Temperature Sensor service life spent in stressful conditions. Indicates the % of service life where one or more of Process Temperature, processor core temperature, or electronics temperature are within 10% of respective range limits.
<u>Module Time in Service</u>		Total time that the Temperature Module has been in service. Time based on the Temperature Module Install Date.
<u>Sensor Time in Service</u>		Total time that the Temperature Sensor has been in service Based on the Sensor Install Date

ET Tracking	Max ET Value	Temperature Module Electronics Temperature (ET) highest measured value
	ET Up Cnt	The total number of minutes that the Temperature Module Electronics Temperature (ET) has exceeded the upper stress limit
	Min ET Value	Temperature Module Electronics Temperature (ET) lowest measured value
	ET Dn Cnt	The total number of minutes that the Temperature Module Electronics Temperature (ET) has been below the lower stress limit
	<u>ET Dn Time</u>	Displays time elapsed since the Temperature Module Electronics Temperature was last measured below the ET lower stress limit (in minutes)
	<u>ET Up Time</u>	Displays time elapsed since the Temperature Module Electronics Temperature last measured as exceeding the ET upper stress limit (in minutes)
Delta Tracking	CT-CJ Delta Max Value	Maximum measured difference between the Temperature Processor Core temperature (CT) and the Cold Junction temperature (CJ)
	CT-CJ Delta Value	Currently measured difference between the Temperature Processor Core Temperature (CT) and the Cold Junction temperature (CJ)
	CT-CJ Delta Up Count	The total number of minutes that the Temperature Processor Core temperature (CT) has been higher than the Cold Junction temperature (CJ)
	CT-CJ Delta Min Value	The total number of minutes that the Temperature Processor Core temperature (CT) has been less than the Cold Junction temperature (CJ)
	CT-CJ Delta Down Count	The total number of minutes that the Temperature Processor Core temperature (CT) has been lower than the Cold Junction temperature (CJ)
	<u>CT-CJ Down TimeStamp</u>	Displays time elapsed since the Temperature Processor Core temperature (CT) was last measured as less than the Cold Junction temperature
	<u>CT-CJ Up TimeStamp</u>	Displays time elapsed since the Temperature Processor Core temperature (CT) was last measured as higher than the Cold Junction temperature
PT Tracking	PT Low Alarm Limit	The configured Low Alarm Limit for the Process Temperature input
	PT Low Alarm Counter	The total number of minutes that the Process Temperature input has been below the PT Low Alarm Limit
	PT High Alarm Limit	The configured High Alarm Limit for the Process Temperature input
	PT High Alarm Counter	The total number of minutes that the Process Temperature input has exceeded the PT High Alarm Limit
	<u>PT Low Value & TimeStamp</u>	Displays the lowest recorded value of Process Temperature and the time elapsed since the Process Temperature last dropped below the PT High Alarm Limit
	<u>PT High Value & TimeStamp</u>	Displays the highest recorded value of Process Temperature and the time elapsed since the Process Temperature last exceeded the PT High Alarm Limit
	<u>Change PT Alarm Limits</u>	Allows configuration of a new PT Low Alarm Limit and PT High Alarm Limit
	<u>Reset PT Tracking Values</u>	Resets all the Process Temperature Tracking parameters to default
AVDD	Max AVDD Value	Displays the highest recorded value of the Temperature Sensor Supply Voltage (AVDD)
	Min AVDD Value	Displays the lowest recorded value of the Temperature Sensor Supply Voltage (AVDD)
	AVDD Up TimeStamp	Displays the time elapsed since the Temperature Sensor Supply Voltage last exceeded the Max AVDD Value
	AVDD Down TimeStamp	Displays the time elapsed since the Temperature Sensor Supply Voltage last dropped below the Min AVDD Value

Diagnostics – Advanced Diagnostics – Modules – Pressure Module		
Key: Plain = Read only Bold = Configurable <u>Bold underline</u> = Method <i>Bold italic</i> = Table or graph		
Pressure Module		
TX Install Date		The Pressure Module Installation Date
MB stress life		Percent of Pressure Sensor module service life spent in stressful conditions. Indicates the % of service life where one or more of Differential Pressure, Static Pressure, processor core temperature, or electronics temperature are within 10% of respective range limits.
MB service life		Percent of the expected Service Life that the Pressure Module has been in service. Value is based on electronics temperature. Service life accumulates faster at higher temperatures with an exponential relationship.
DP Tracking	DP Max	The highest measured value of the Differential Pressure input
	DP Up Count	The total number of minutes that the Differential Pressure input has exceeded the upper stress limit
	DP Min	The lowest measured value of the Differential Pressure input
	DP Down Count	The total number of minutes that the Differential Pressure input has been below the lower stress limit
	DP Up Limit	High Differential Pressure stress limit – if the Differential Pressure input exceeds this limit, the DP Up Count and DP Up Timestamp will be updated. Value is equal to “Max DP Limit” minus 10% of limits range.
	DP Up TimeStamp	Displays time elapsed since the Differential Pressure was last measured as exceeding the DP Up Limit
	DP Down Limit	Low Differential Pressure stress limit – if the Differential Pressure input drops below this limit, the DP Down Count and DP Down Timestamp will be updated. Value is equal to “Min DP Limit” plus 10% of limits range.
	DP Down TimeStamp	Displays time elapsed since the Differential Pressure was last measured as lower than the DP Down Limit
SP Tracking	SP Max	The highest measured value of the Static Pressure input
	SP Up Count	The total number of minutes that the Static Pressure input has exceeded the upper stress limit
	SP Up Limit	High Static Pressure stress limit – if the Static Pressure input exceeds this limit, the SP Up Count and SP Up Timestamp will be updated. Value is equal to “Max SP Limit” minus 10% of limits range.
	SP Up TimeStamp	Displays time elapsed since the Static Pressure was last measured as exceeding the SP Up Limit
ET Tracking	Max ET Value	Pressure Module Electronics Temperature (ET) highest measured value
	ET Up Count	The total number of minutes that the Pressure Module Electronics Temperature (ET) has exceeded the upper stress limit
	Min ET Value	Pressure Module Electronics Temperature (ET) lowest measured value
	ET Down Count	The total number of minutes that the Pressure Module Electronics Temperature (ET) has been below the lower stress limit
	ET Down TimeStamp	Displays time elapsed since the Pressure Module Electronics Temperature was last measured below the ET lower stress limit
	ET Up TimeStamp	Displays time elapsed since the Pressure Module Electronics Temperature last measured as exceeding the ET upper stress limit

MBT Tracking	Max MBT Value	Meter Body Temperature (MBT) highest measured value
	MBT Up Count	The total number of minutes that the Meter Body Temperature (MBT) has exceeded the upper stress limit
	Min MBT Value	Pressure Module Meter Body Temperature (MBT) lowest measured value
	MBT Down Count	The total number of minutes that the Meter Body Temperature (MBT) has been below the lower stress limit
	MBT Up Limit	High Meter Body Temperature stress limit – if the Meter Body Temperature exceeds this limit, the MBT Up Count and MBT Up Timestamp will be updated. Value is equal to “Max MBT Limit” minus 10% of limits range.
	MBT Up TimeStamp	Displays time elapsed since the Meter Body Temperature last measured as exceeding the MBT upper stress limit
	MBT Down Limit	Low Meter Body Temperature stress limit – if the Meter Body Temperature drops below this limit, the MBT Down Count and MBT Down Timestamp will be updated. Value is equal to “Min MBT Limit” plus 10% of limits range.
	MBT Down TimeStamp	Displays time elapsed since the Meter Body Temperature was last measured below the MBT lower stress limit
AVDD	Max AVDD Value	Displays the highest recorded value of the Pressure Sensor Supply Voltage (AVDD)
	Min AVDD Value	Displays the lowest recorded value of the Pressure Sensor Supply Voltage (AVDD)
	AVDD Down TimeStamp	Displays the time elapsed since the Pressure Sensor Supply Voltage last exceeded the Max AVDD Value
	AVDD Up TimeStamp	Displays the time elapsed since the Pressure Sensor Supply Voltage last dropped below the Min AVDD Value

Table 33 – Services

Services Parameters		
Key: Plain = Read only Bold = Configurable Bold underline = Method Bold italic = Table or graph		
Services		
Write Protect		Displays the current configuration of the write protect option. Write Protect is “Enabled” (Yes) if either the write protect jumper on the electronics board is in the “ON” position or the firmware write protect has been enabled.
<u>Write Protect On/Off</u>		Allows the configuration of the firmware write-protect option. Write-protect may always be enabled (ON), but a password is required to disable this option.
<u>Change Password</u>		Allows changing the Write protect password. User has to enter the old password and then type in the new password.
<u>Reset / Forgot password</u>		<p>Allows the user to reset the Write Protect password. This method needs to be initiated when configured password is lost.</p> <p>User will need to share the serial no of the transmitter to TAC for receiving a reset key. This key has to be entered to remove the device from write protect mode.</p> <p>User can reconfigure a new password using this method.</p> <p>To find the serial number Go to Device Setup/Review tab. You will find the serial number, which is unique to each SMV800 devices. Copy this serial number and send it to Honeywell TAC to generate the Password reset code that has to be entered in this Method.</p>

Tamper Mode		Displays the current configuration (enabled or disabled) of the Tamper detection feature (outside attempts to change device configuration when Write Protect is enabled).
Tamper Attempt Counter		Displays the number of times a tamper attempt (configuration write) has occurred in the last Latency period
Tamper Latency		Displays the current setting of the Tamper Latency in minutes. If no repeated tamper attempt has been made after this time period, the Tamper Counter will be reset to zero.
Max Allowable Attempts		Displays the current setting for the Tamper Maximum Attempts configuration. This is the maximum number of tamper attempts to be permitted during one Latency period before setting the Tamper Alarm status.
<u>Configure Tamper Alarm</u>		<p>Configure all of the settings controlling the Tamper Detection option. Selections include:</p> <p>Select Tamper Mode: enable or disable tampering detection (outside attempts to change device configuration when Write Protect is enabled). When enabled, the "Tamper Counter" will keep track of the number of times an attempt is made. After the configured "Max Attempts", an alarm status is generated.</p> <p>Tamper Latency: Configure the desired latency (in minutes) for the Tamper detection. If no repeated tamper attempt has been made after this time period, the Tamper Counter will be reset to zero.</p> <p>Maximum Attempts: Configure the maximum number of tamper attempts to be permitted during one Latency period before setting the Tamper Alarm status.</p>
<u>Reset Tamper Counter</u>		Reset the Tamper Counter to zero
<u>Master Reset</u>		Performs a device Master Reset
<u>Loop Test</u>		This function enables the user to test the Analog Output measurement at any value over the full operational range. Select a current value to apply to the output and verify the measured current on the loop with a calibrated meter. Note that this function is only available when "Loop mA" (Loop Current mode) is Enabled.
Lock Dev Status		<p>Displays the current configuration of the HART Lock Device option.</p> <p>Lock Temporary: the lock is temporary and may be unlocked by device reset.</p> <p>Lock Permanent: the lock is permanent and will not be unlocked by device reset. To unlock, the locking master must send the "unlock" command.</p> <p>Unlocked: the device is not locked.</p>
<u>Lock/Unlock device</u>		<p>Select the Lock state for access by HART configuration tools. If "Yes" is selected to lock the device, also select "Yes" or "No" to choose whether or not the lock is "permanent." If the lock is not permanent, it will be cleared on power cycle or Master Reset of the device.</p> <p>If "Yes" is selected to unlock the device, the lock state will be cleared.</p>

Table 34 – Detailed setup

Detailed Setup – Namur Option Parameters		
Key: Plain = Read only Bold = Configurable <u>Bold underline</u> = Method <i>Bold italic</i> = Table or graph		
Namur Option		
Namur Selection		Select to enable or disable the Namur option for the output. (Refer to the PV Ranges/Limits chart) for effect on output signal.
Detailed Setup – Signal Condition Parameters		
Key: Plain = Read only Bold = Configurable <u>Bold underline</u> = Method <i>Bold italic</i> = Table or graph		
Signal Condition		
PV is		Displays the device variable currently selected to be mapped as the Primary Variable (PV). May be one of: <ul style="list-style-type: none"> • Differential Pressure • Static Pressure • Process Temperature • Flow
PV Damp		Damping value for the Primary Variable output.
PV URV		The Upper Range Value for the Primary Variable output range (which represents 100% output) in user selected engineering units.
PV LRV		The Lower Range Value for the Primary Variable output range input (which represents 0% output) in user selected engineering units.
PV URL		The Upper Range Limit value for the Primary Variable in user selected engineering units.
PV LRL		The Lower Range Limit value for the Primary Variable in user selected engineering units.
PV % rng		The percentage value representation of the device output based on the configured Process Variable range (LRV to URV)
PV Loop Current		Displays the current value of the analog output current in millamperes
Detailed Setup – Output Condition Parameters		
Key: Plain = Read only Bold = Configurable <u>Bold underline</u> = Method <i>Bold italic</i> = Table or graph		
Output Condition		
Poll addr		Poll Address: Select HART short address 0 to 63.
Num Req Preams		Displays the number of required request preambles for the SMV800 HART communications
PV Loop current		Displays the current value of the analog output current in millamperes.

AO Alarm Type		Displays the current position of the failsafe jumper on the electronics board: upscale (hi) or downscale (low) burnout option.
Loop current mode		Select the Loop Current Mode configuration: “Enable”: enables loop current mode (analog output will operate as a 4 to 20 mA signal consistent with the transmitter output) “Disable”: disables loop current mode (analog output will be fixed at 4 mA)
<u>Loop Test</u>		This function enables the user to test the Analog Output measurement at any value over the full operational range. Select a current value to apply to the output and verify the measured current on the loop with a calibrated meter. Note that this function is only available when “Loop mA” (Loop Current mode) is Enabled.
<u>D/A trim</u>		Perform an analog output calibration at 4.00 and 20.00 mA (0% and 100% output). Prompts the user to connect a reference meter to calibrate the DAC 4-20 ma output. The output is first set to 4ma and the user enters the actual current measured to calibrate the DAC zero. The output is then set to 20 ma and the user follows the same procedure to calibrate the DAC span.

Table 35 – Meter body details

Meter Body Details Parameters		
Key: Plain = Read only Bold = Configurable <u>Bold underline</u> = Method <i>Bold italic</i> = Table or graph		
MB Type		The Meter Body model type
MB ID		The serial number of the Meter Body
Key Number		The Key Number portion of the device model number (representing the Differential and Static Pressure measurement ranges for this device)
Table I Info		The Table I portion of the device model number (represents the temperature sensor input type available for this device)
Table II Info		The Table II portion of the device model number (indicates availability of Digital Output for this device)
Table III Info		The Table III portion of the device model number (indicates various materials of construction for this device)
Input Type	Temp Sensor Input	Identifies the availability of single or dual temperature sensor input
	Temp Sensor Type	Identifies the availability of the type of sensor input (RTD-only input or Universal)
Digital Output		Identifies the availability of Digital Output
Material Details	Process Head Material	Material of construction for the Meter Body process heads
	Diaphragm Material	Material of construction for the Meter Body diaphragm
	Fill Fluid	Fill fluid used in the Meter Body
	Process Connection	Size and type of the Meter Body process piping connection ports
	Bolt/Nut Material	Material of construction for the nuts and bolts used in Meter Body
	Vent Head Type	Identifies the installation of single or dual vent connection ports for the Meter Body
	Vent/Drain Location	Location details of the vent/drain ports in the Meter Body
	Vent Material	Material of construction for the Meter Body vent ports
	Gasket Material	Material of construction for the Meter Body gaskets
Connection Orientation		The rotation orientation of the Meter Body process heads and piping connection ports
Agency Approvals		A list of official agency approvals for the transmitter

Tx Electronics Selections	Electronic Housing Material	Material of construction for the electronics housing
	Connection Type	Size/type of wiring conduit ports on the housing
	Lightning Protection	Identifies if lightning protection is installed
	Analog Output	Identifies the availability of Analog Output
	Digital Protocol	Identifies the device Digital Communications Protocol (HART, DE, FF)
	Customer Interface Indicator	Identifies the type of Display available (None or Advanced)
	Ext Zero, Span & Config Buttons	Identifies the selection of external calibration buttons available
	Languages	Identifies the selection of languages available via the Display and communications hosts
Configuration Selections	Diagnostics	Standard Diagnostics is the only selection available
	Write Protect	Identifies the hardware write protect configuration ordered with the device (On or Off)
	Failsafe	Identifies the analog failsafe configuration ordered with the device (High or Low burnout)
	Hi & Lo Output Limits	Identifies the configured high and low analog output range (Standard or Namur)
	General Configuration	Identifies the configuration ordered with the device (standard configuration or custom)
Accuracy & Calibration	Accuracy	Only Standard Accuracy is available
	Calibrated Range	Identifies the factory calibration selection ordered for this device (Standard factory calibration or custom range) for the three process inputs (Differential Pressure, Static Pressure, Process Temperature)
	Calibration Type	Identifies the number of custom factory calibrations ordered for this device (single, dual, or triple custom calibrations are available for Differential and Static Pressure inputs)
Accessory Selections	Mounting Bracket Type	Identifies the shape (angle or flat) of the device mounting bracket ordered with the device
	Mounting Bracket Material	Identifies the material of construction of the device mounting bracket ordered with the device
	Customer Tag	Identifies the number of identification tags ordered for this device (none, one or two)
	Unassembled Conduit Plugs & Adapters	Identifies the size, quantity and material of any unassembled conduit plugs and adapters ordered with this device
Certifications & Warranty		Lists all special certifications and warranties ordered with this device
Factory Identification		Identifies the location of the factory for manufacturing this device

Table 36 – Display setup

Display Setup Parameters		
Key: Plain = Read only Bold = Configurable <u>Bold underline</u> = Method <i>Bold italic</i> = Table or graph		
Display Connected		Identifies whether a Display is connected to the device
Display Type		Identifies the type of Display connected to the device (only Advanced Display is available for SMV devices)
Screen Configuration	<u>Configure Screens</u>	<p>Select the screen to be configured:</p> <ul style="list-style-type: none"> • Screen 1 to 8 <p>Select the screen format:</p> <ul style="list-style-type: none"> • None • PV • PV & bargraph • PV & trend <p>Enter high and low limits for trend or bargraph, if PV & trend or PV & bargraph were selected for screen format</p> <p>Enter trend duration from 1 to 24 hours if PV & trend was selected for screen format</p> <p>Enter the PV selected for this screen:</p> <ul style="list-style-type: none"> • Differential Pressure • Static Pressure • Process Temperature • Flow • Meter Body Temperature • Sensor Resistance • Loop Output • Percent Output • Totalizer <p>Enter the selection for PV scaling (note: available selections are dependent on PV selection):</p> <ul style="list-style-type: none"> • None • Convert Units • Linear (for custom units) • Square Root (DP only) <p>Enter the high and low scaling values if Linear or Square Root PV scaling was selected.</p> <p>Select the new engineering unit if Convert Units PV Scaling was selected.</p> <p>Select number of decimal places desired for the PV selected (1,2, or 3 decimal places)</p> <p>Enter a custom tag for the display screen up to 14 characters if desired. If no custom tag is entered, a default tag consistent with the PV selection will be used.</p>

Common Setup	Language	Select the desired language to be used for the Display
	Rotation Time	Select the desired time delay for switching between configured screens (3 to 30 seconds)
	Screen Rotation	Select to enable or disable screen rotation
	Contrast Level	Select the level of contrast for the Display (default = 5, or select levels 1(low) to 9 (high))
Read Screen Info	Select Display Screen	Select a Display screen from 1 to 8. The configuration information for the selected screen will then be updated in the menu.
	Screen Number	Screen Number selected in the method above. All other parameters shown in this menu pertain to the selected screen.
	Screen Custom Tag	The custom tag configured for this Screen Number
	Disp High Limit	The value configured as the Display High Limit for trending or bargraph
	Disp Low Limit	The value configured as the Display Low Limit for trending or bargraph
	Scaling High	The value configured as the Scaling High Limit for PV Scaling selections of linear or square root
	Scaling Low	The value configured as the Scaling Low Limit for PV Scaling selections of linear or square root
	Scaling Units	The text configured to be displayed for custom units
	Screen Format	The configured selection for the PV Screen Format
	PV Selection	The PV Selection for this screen
	Display Units	The PV units selected for this screen
	Decimals	The selection for number of decimal places for the PV displayed by this screen
	PV Scaling	The PV Scaling selection for this screen
	Trend Duration	The trend duration selected for this screen if PV & trend was configured for screen format.

Table 37 – Upgrade Options

Upgrade Options Parameters		
Key: Plain = Read only Bold = Configurable Bold underline = Method Bold italic = Table or graph		
Available Option		Displays any purchased Upgrade Options
Device Id		The Device ID portion of the device serial number or HART Address (this ID is needed when ordering upgrade options)
Enter License key		When an upgrade option is purchased, a License Key will be provided. Enter the License Key here to enable the option

Table 38 – Review

Review Parameters		
Key: Plain = Read only Bold = Configurable <u>Bold underline</u> = Method <i>Bold italic</i> = Table or graph		
Manufacturer		Honeywell
Model		See Table 17
MB Type		See Table 32
Dev id		See Table 17
PV is		See
PV value		Table 25
PV Unit		
PV Damp		
PV % rng		
SV is		
SV value		
SV Unit		See
TV is		Table 25
TV value		
TV Unit		
QV is		
QV value		
QV Unit		
DP LRV		
DP URV		See Table 20
SPLRV		
SPURV		See Table 21
PT LRV		See
PT URV		Table 22
FLOW LRV		
FLOW URV		See Table 26
MBT LRV		See
MBT URV		Table 27
Filter Performance		See Table 30
MB Stress Life		See
MB Service Life		Table 27
Loop current mode		See Table 30
PV Loop current		See Note: Based on the host implementations, user entered values for Totalizer ranges and limits will be rounded off to 7 digits (this includes the digits before and after the decimal point) and rest will be filled with 0's (digits 8 and above) to

		<p>represent the values in IEEE floating point format. This will be the value that gets written to the device. For example: 4567.12459 will be rounded to 4567.125 12345678 will be rounded to 12345680 123456789 will be rounded off to 123456800</p> <p>Table 29</p>
Sensor Stress Life		<p>See Table 30</p>
DP URL		<p>See Table 20</p>
DP LRL		
DP UTL		
DP LTL		
SP URL		<p>See Table 21</p>
SP LRL		
SP UTL		
SP LTL		
PT URL		<p>See Table 22</p>
PT LRL		
PT UTL		
PT LTL		
Flow URL		<p>See Table 23</p>
Flow LRL		
MBT URL		<p>See Table 24</p>
MBT LRL		
DP Value		<p>See Table 20</p>
SP Value		<p>See Table 21</p>
PT Value		<p>See Table 22</p>
Flow Value		<p>See Table 23</p>
MBT Value		<p>See Table 24</p>
CJT Value		<p>See Table 22</p>
DP Damp		<p>See Table 20</p>
SP Damp		<p>See Table 21</p>
PT Damp		<p>See Table 22</p>
Flow Damp		<p>See Table 23</p>
MBT Damp		<p>See Table 24</p>
VConc Method/ WEDGE Coeff		<p>See Table 18</p>
Fluid Type		

Legacy Control (Algorithm Options) /Compensation Mode		
Flow Output Type		
Primary Element Type		
Bore Material		
Pipe Material		
PV Sim Fail Safe sw		
Manual I/P SW		
KUser/Flow Coeff/Fc		
MB ID		See Table 32
Tx Type		SMV
Sensor Scratch Pad		See Table 22
Tag		See Table 17
Long Tag		
Date		
Descriptor		
Message		
Write Protect		See Table 30
Final asmbly num		See Table 17
Universal rev		
Fld dev rev		
Software Rev		
Display SW Rev		
Temp Sensor SW Rev		
Dev SW Rev		
MB SW Rev		
Poll addr		See Table 31
Cnfg chng count		See Note: Based on the host implementations, user entered values for Totalizer ranges and limits will be rounded off to 7 digits (this includes the digits before and after the decimal point) and rest will be filled with 0's (digits 8 and above) to represent the values in IEEE floating point format. This will be the value that gets written to the device. For example: 4567.12459 will be rounded to 4567.125 12345678 will be rounded to 12345680
Num Req Preams		
TM Install Date		
Sensor Install Date		
Tx Install Date		
Power Cycles		
Comm Stress Life		
Comm Service Life		

		123456789 will be rounded off to 123456800
		Table 29
Factory Cal Available DP		See Table 26
Factory Cal Available SP		
Totalizer Value		See Table 28
Positive Totalizer		
Negative Totalizer		
Totalizer LRV		
Totalizer URV		
Totalizer URL		
Totalizer LRL		
Max Totalizer Value		
Sampling Rate		
Totalizer Base value		
Exceed count		
Totalizer Status Latency		See Table 28
Totalizer Status		
Totalizer Unit		
Reset Totalizer mode		
Totalizer Custom unit		
Totalizer base unit		
Totalizer Conver. Factor		
Flow Custom Unit		
Flow Base Unit		
Flow Conver. Factor		Internal DD Revision
DD Rev		

Table 39 – Flow Units

When Flow Output Type is Mass Flow:	When Flow Output Type is Volume Flow:
<ul style="list-style-type: none"> • g/sec • g/min • g/h • kg/sec • kg/min • kg/h • t/min [Metric tons] • t/h [Metric tons] • lb/sec • lb/min • lb/h • lb/d • STon/min • STon/h • STon/d • LTon/h • LTon/d • Kg/d • MetTon/d • Custom 	<ul style="list-style-type: none"> • m3/h • m3/min • m3/sec • m3/day • gal/min • gal/h • gal/day • l/min • l/h • ft3/min • ft3/sec • ft3/h • bbl/day • gal/s • L/S • Cuft/d • NmLCum/h • NmL/h • StdCuft/min • Bbl/s • Bbl/min • Bbl/h • Nml m3/d • Nml m3/min • Std ft3/d • Std Ft3/h • Std m3/d • Std m3/h • Std M3/min • Custom

Table 40 – Tamper Reporting Logic Implementation with Write Protect

Write Protect Jumper Status	Write Protect Software Status	Configuration Change Allowed?
ON	ON or OFF	NO
OFF (or missing)	ON	NO
OFF (or missing)	OFF	YES

Tamper Reporting Status	Tamper Alerted Posted?
ON	YES
OFF	NO

Note that Tamper Reporting is independent of Write Protect status. The sections below give some examples as to how to edit the configuration parameters and execute Methods.

NOTE:

The following sections detail some of the basic operations of FDC applications. After writing dynamic parameters like Ranges, units, limits and conversion factors (as applicable) to the device, close the device and load the device again to see the new values. Sometimes screen refresh may take some time before updating the new values. Reloading should refresh all the screens.

6.2.10 Procedure to Enter the Transmitter Tag

1. From the **My Device** menu, make the following menu selections:
Device Setup > Basic Setup > Device Information > Tag.
2. Click **Edit**. The **Tag** screen will be displayed.
3. Key in the tag name (for example: SMV800) which can be a maximum of eight characters.
4. Click **OK**. The **Send to Device** screen will be displayed.
5. Select the **Tag** check box.
6. Click **Send** to download the change to the Transmitter, or Click **Return** to continue making changes.

6.2.11 Selecting Variable units of measurement

Process Variable (PV), Secondary Variable (SV), Tertiary Variable (TV), Quaternary Variable units of measurement

See

Table 22 – Device Variable Mapping for the allowed mapping of device variables.



Engineering units affect the values of the LRV, URV and the LRL and the URL. After changing the PV engineering units to the Transmitter, verify changes to the units parameter, the LRV, and the URV.

6.2.12 Selecting Pressure Units

If Differential Pressure or Static Pressure is mapped to PV, the pressure measurement can be displayed in one of the pre-programmed engineering units.

1. From **My Device** menu, make the following menu selections:
Device Setup > Device Variable Mapping > PV Units
2. Click **Edit**. You will be warned that if you change the value of the variable it will change the loop current, which may upset the control process.
3. Click **Yes** to continue. The PV Unit screen will be displayed with a list of measurement units, as follows:

inH ₂ O	psi	Pa	inH ₂ O@4°C
inHg	bar	kPa	mmH ₂ O@4°C
ftH ₂ O	mbar	Torr	–
mmH ₂ O	g/cm ²	Atm	–
mmHg	kg/cm ²	MPa	

4. Select the desired **PV Unit**, and click **OK**. A Post Edit action message will be displayed, indicating if you select this value, the variables that use it as the units code will start in the previous units until this value is sent to the Transmitter.
5. Click **OK** to continue or **Abort** to discard the change.
6. Click **Send**. The Send to Device screen will be displayed.
7. Select the **PV Unit** check box.
8. Click **Send** to download the change to the Transmitter or **Return** to continue making changes.
 Similarly if Differential Pressure or Static Pressure is mapped to SV, TV, QV follow the same procedure by accessing the relevant variable unit.

6.2.13 Selecting Temperature Units

If Temperature is mapped to PV, the Temperature measurement can be displayed in one of the pre-programmed engineering units.

1. From **My Device** menu, make the following menu selections:
Device Setup > Dev Var Mapping > Temperature Unit
2. Click **Edit**. You will be warned that if you change the value of the variable it will change the loop current, which may upset the control process.
3. Click **Yes** to continue. The PV Unit screen will be displayed with a list of measurement units, as follows:

Deg C
 Deg F

Deg R
Kelvin

4. Select the desired **PV Unit**, and click **OK**. A Post Edit action message will be displayed, indicating if you select this value, the variables that use it as the units code will start in the previous units until this value is sent to the Transmitter.
5. Click **OK** to continue or **Abort** to discard the change.
6. Click **Send**. The Send to Device screen will be displayed.
7. Select the **PV Unit** check box.
8. Click **Send** to download the change to the Transmitter or **Return** to continue making changes.

Similarly if Temperature is mapped to SV, TV, QV, follow the same procedure by accessing the relevant variable unit.


6.2.14 Selecting Flow Units

If Flow is mapped to PV, the Flow measurement can be displayed in one of the pre-programmed engineering units.

1. From **My Device** menu, make the following menu selections:
Device Setup > Dev Var Mapping > Flow Unit
2. Click **Edit**. You will be warned that if you change the value of the variable it will change the loop current, which may upset the control process.
3. Click **Yes** to continue. The PV Unit screen will be displayed with a list of measurement units, as follows: See [Table 39 – Flow Units](#) for Mass Flow and Volume Flow.
4. Select the desired **PV Unit**, and click **OK**. A Post Edit action message will be displayed, indicating if you select this value, the variables that use it as the units code will start in the previous units until this value is sent to the Transmitter.
5. Click **OK** to continue or **Abort** to discard the change.
6. Click **Send**. The Send to Device screen will be displayed.
7. Select the **PV Unit** check box.
8. Click **Send** to download the change to the Transmitter or **Return** to continue making changes.

Similarly if Flow is mapped to SV, TV or QV follow the same procedure by accessing the relevant variable unit.

6.2.15 Setting PV URV, and LRV Range Values (for Differential Pressure values)

 SMV800 Transmitters are calibrated at the factory with ranges using inH₂O at 39.2°F (4°C). For a reverse range, enter the upper range value as the LRV and the lower range value as the URV.

When setting the range using applied pressure, the URV changes automatically to compensate for any changes in the LRV. When using the Toolkit keyboard, the URV does not

change automatically. To use the applied pressure method and change both the LRV and URV, **change the LRV first.**

The LRV and URV values can be entered with the Toolkit keypad or by applying the corresponding pressure values directly to the Transmitter. Use the following procedure to key in the range values.

The procedure uses an example of 5 to 45 referenced to inH₂O.

- Starting at the My Device menu, make the following menu selections:
Device Setup > Diff. Pressure Config > Write DP Range Values

To edit the LRV and URV values directly select “Write DP Range values” see Table 23 and follow these steps:

1. Prompt to enter URV value
2. Enter URV value and click on OK
3. Prompt to enter LRV value
4. Enter LRV value and click on OK

On clicking the OK button the method is complete and LRV and URV values are updated with new values

6.2.16 Setting Range Values for Applied Pressure for DP



When setting the range values using applied pressure, the URV changes automatically to compensate for any changes in the LRV and to maintain the present span (URV – LRV). When entering the LRV using the Toolkit keypad, the URV does not change automatically. If you use the applied pressure method, and need to change the LRV and URV, change the LRV first. You can also use the local zero and span adjustments on the Transmitter to set the LRV and URV values.

1. Starting at the **My Device** menu, make the following menu selections:
Device Setup > Calibration > Apply Values
2. Click **Execute**. You will be warned to remove the loop from automatic control. After doing so, press **OK** to continue.
3. Select **4mA** from the list, and then click **OK**. A message will prompt you to apply a new 4 mA input.
4. Click **OK**; otherwise, click **Abort**.
5. When the **Current applied process value:** is displayed, choose **Select as 4mA value**, and click **OK**.
6. Repeat steps 2 through 4 to set the URV to the applied input pressure for 20 mA output.
7. Click **Return** to go back to the Calibration menu.
8. Click **Send**. The Send to Device screen will be displayed.
9. Select the **Apply Values** check-box.
10. Click **Send** to download the change to the Transmitter, or click **Return** to continue making changes.


6.2.17 Setting URV, and LRV Range Values (for Static Pressure Values)

 SMV800 Transmitters are calibrated at the factory with ranges for PV, SV, TV, QV

The LRV and URV values can be entered with the Toolkit keypad or by applying the corresponding Range values directly to the Transmitter. Use the following procedure to key in the range values.

1. Starting at the My Device menu, make the following menu selections:
 > **Device Setup** > **Static Pressure Config** > **Write SP Range values Method**
2. Enter the URV value in the field next to “Enter SP URV Value” (for changing URV for Static Pressure Config)
3. Enter the LRV value in the field next to “Enter SP LRV Value” (for changing LRV for Static Pressure Config)
4. Method will complete with the message “SP URV LRV values written successfully”


6.2.18 Setting Range Values for Applied Static Pressure

 When setting the range values using applied static pressure, the URV changes automatically to compensate for any changes in the LRV and to maintain the present span (URV – LRV). When entering the LRV using the Toolkit keypad, the URV does not change automatically.

If you use the applied pressure method, and need to change the LRV and URV, **change the LRV first**. You can also use the local zero and span adjustments on the Transmitter to set the LRV and URV values.

1. Starting at the **My Device** menu, make the following menu selections:
 Device Setup > **Calibration** > **Apply Values**
2. Click **Execute**. You will be warned to remove the loop from automatic control. After doing so, press **OK** to continue.
3. Select **4mA** from the list, and then click **OK**. A message will prompt you to apply a new 4 mA input.
4. Click **OK**; otherwise, click **Abort**.
5. When the **Current applied process value:** is displayed, choose **Select as 4mA value**, and click **OK**.
6. Repeat steps 2 through 4 to set the URV to the applied input pressure for 20 mA output.
7. Click **Return** to go back to the Calibration menu.
8. Click **Send**. The Send to Device screen will be displayed.
9. Select the **Apply Values** check-box.
10. Click **Send** to download the change to the Transmitter, or click **Return** to continue making changes.


6.2.19 Setting URV, and LRV Range Values (for Temperature Values)

 SMV800 Transmitters are calibrated at the factory with ranges for PV, SV, TV, QV

The LRV and URV values can be entered with the Toolkit keypad or by applying the corresponding Range values directly to the Transmitter. Use the following procedure to key in the range values.

1. Starting at the My Device menu, make the following menu selections:
 > **Device Setup** > **Process Temp. Config** > **Write PT Range values Method**
2. Enter the URV value in the field next to “Enter Temp URV Value” (for changing URV for Temperature Config)
3. Enter the LRV value in the field next to “Enter Temp LRV Value” (for changing LRV for Temperature Config)
4. Method will complete with the message “Temp URV LRV values written successfully”

6.2.20 Setting Range Values for Applied Temperature

 When setting the range values using applied Temperature, the URV changes automatically to compensate for any changes in the LRV and to maintain the present span (URV – LRV). When entering the LRV using the Toolkit keypad, the URV does not change automatically. Same procedure can be followed for setting range values using Applied Pressure

If you use the applied temperature method, and need to change the LRV and URV, **change the LRV first**. You can also use the local zero and span adjustments on the Transmitter to set the LRV and URV values.

1. Starting at the **My Device** menu, make the following menu selections:
 > **Device setup** > **Calibration** > **Apply values**.
2. Click **Execute**. You will be warned to remove the loop from automatic control. After doing so, press **OK** to continue.
3. Select **4mA** from the list, and then click **OK**. A message will prompt you to apply a new 4 mA input.
4. Click **OK**; otherwise, click **Abort**.
5. When the **Current applied process value:** is displayed, choose **Select as 4mA value**, and click **OK**.
6. Repeat steps 2 through 4 to set the URV to the applied input Temperature for 20 mA output.
7. Click **Return** to go back to the Calibration menu.
8. Click **Send**. The Send to Device screen will be displayed.
9. Select the **Apply Values** check-box.
10. Click **Send** to download the change to the Transmitter, or click **Return** to continue making changes.

6.2.21 Entering URV, and LRV Range Values (for Flow Values)

 SMV800 Transmitters are calibrated at the factory with ranges for PV, SV, TV, QV

The LRV and URV values can be entered with the Toolkit keypad or by applying the corresponding Range values directly to the Transmitter. Use the following procedure to key in the range values.

1. Starting at the My Device menu, make the following menu selections:
 > **Device Setup** > **Flow Config** > **Write Flow Range values Method**
2. Enter the URV value in the field next to “Enter Flow URV Value” (for changing URV for Flow Config)
3. Enter the LRV value in the field next to “Enter Flow LRV Value” (for changing LRV for Flow Config)
4. Method will complete with the message “Flow URV LRV values written successfully”

6.2.22 Saving device history

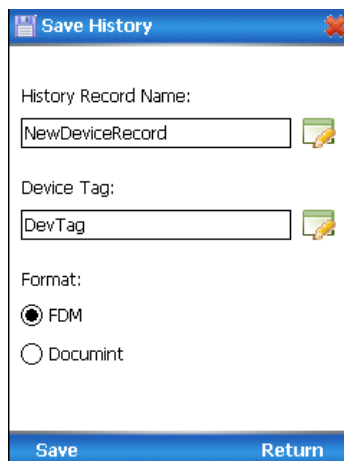
FDC provides you a feature wherein you can save the device configuration snapshot as history. This history record may then be transferred to a central asset management database such as FDM. Using this feature you can save the device configuration snapshot as device history of a connected device at any given time in a predefined location. The following are the features of save device history option.

- Two formats of history are supported: FDM and DocuMint.
- Only one snapshot per device instance is allowed to be saved and you can save the snapshot of a device any number of times overwriting the existing one.

To save device history, perform the following steps.

1. On Device Home page, tap Tools.
2. Select **Save History** and tap **Select**

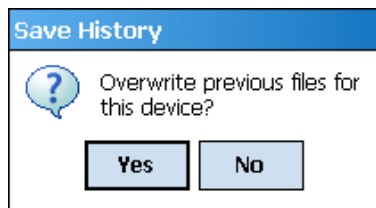
The **Save History** page appears.



3. Enter the **History Record Name** using the keypad and tap **OK**. History Name field accepts alphanumeric characters, underscore, and no other special characters.
4. Enter the **Device Tag** using the keypad and tap **OK**. Device Tag field accepts alphanumeric characters, underscore, and no other special characters.

Note: The device can be identified with **History Record Name** and **Device Tag** in FDM, once the record is imported in FDM, provided the device is not already present in the FDM network.

5. Select the **Format**. The following are the available formats:
 - FDM
 - DocuMint
6. Tap **Save** to save device history record.
7. If a history record for this device already exists, the following warning message appears.



8. Tap **Yes** to overwrite the existing name. A overwrite success message appears.
9. Tap **OK** to return to **Device Home** page.

6.2.23 Exporting device history records to FDM

The history snapshot saved in FDC can be imported into FDM for record and audit purposes. This is enabled by the standard Import/Export wizard in FDM. This way FDM allows synchronizing the device configuration data through the MCT404 Toolkit handheld.

To export device history from FDC and import it in FDM, perform the following steps.

1. Connect your MCT404 Toolkit handheld to your computer as described earlier.
2. Browse to the folder on your computer, **SD Card > FDC > Resources > History**.
3. The FDC history records are named as per the following convention for the primary name:
DeviceTag_ManufacturerIDDeviceTypeDeviceRevisionDDRRevision_DeviceID
4. Copy the desired Device History Record files (with .fdm extension) from the above mentioned location to a temporary location on FDM Client computer.
5. Use FDM Import/Export wizard to import the history records into FDM. After you import successfully:
 - The snapshot would get imported into FDM database and appear as a history record for the corresponding device in FDM.
 - The Audit Trail entry for such a record identifies it as being imported through the MCT404 Toolkit handheld.
 - If the device is not part of any of the FDM configured networks, it would appear under '**Disconnected Devices**' in FDM network view.
 - All operations allowed on Device History Record in FDM will be allowed for the record imported through the MCT404 Toolkit handheld.

Note: For more details on using FDM Import/Export feature, refer to section Importing and Exporting Device History in FDM User's Guide.

6.2.24 Exporting device history records to DocuMint

To export device history from FDC and import it in FDM, perform the following steps.



1. Connect your MCT404 Toolkit handheld to your computer as described earlier.
2. Browse to the folder on your computer, **SD Card > FDC > Resources > History**.
3. The FDC history records are named as per the following convention for the primary name:
DeviceTag_ManufacturerIDDeviceTypeDeviceRevisionDDRRevision_DeviceID
4. Copy the desired Device History Record files (with .xml extension) from the above mentioned location to a temporary location on the DocuMint system.
5. For Importing in DocuMint: Select Procedures > Import or the Import option in the tool bar.

Note: For more details on using DocuMint Import feature, refer to section importing from XML File in Document Help.

6.2.25 Custom Views

FDC provides you a unique feature wherein you can choose what you want to view in a device and thus creating your own custom views. This is a very convenient utility when you are interested in select few variables in a device and saves you the time for navigating through the menus. You can create two views per device type with maximum of 10 variables selected for each custom view.

To create/modify the custom views, perform the following.

1. On **Device Home** page, tap **My Views**.
 2. Tap **Configure** and tap **Select**.
- The Configure My Views dialog box appears.
3. To customize **View1** and **View2**, select the variables by checking the box against desired variables.
 4. Tap  or  to navigate to previous and next set of variables.
 5. Once done, tap **Options** to select **Save My Views**.

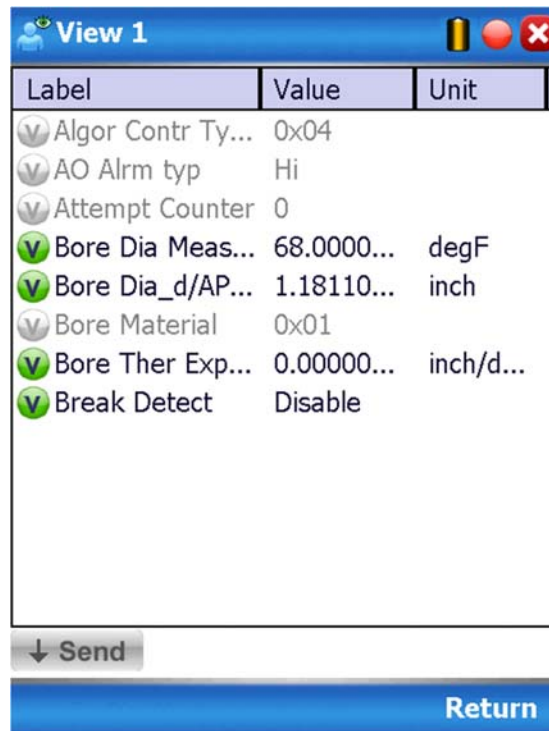
Two custom views are ready with selected variables.

Note: Since a custom view can contain only up to 10 variables each, a warning is displayed if you have selected more than 10 variables.

To rename the views, perform the following.

6. Tap **Options > Rename View1**.
- A dialog box appears informing you to enter the name.
7. Tap **Ok**.
 8. Tap **Option>Save** to persist the change
 9. Tap **Return** to return to My Views page. You would see two options with the names you gave to the newly created views.

Note: To view the custom views, tap **My View 1 > Select**.
The My View 1 page appears.



Label	Value	Unit
Algor Contr Ty...	0x04	
AO Alrm typ	Hi	
Attempt Counter	0	
Bore Dia Meas...	68.0000...	degF
Bore Dia_d/AP...	1.18110...	inch
Bore Material	0x01	
Bore Ther Exp...	0.00000...	inch/d...
Break Detect	Disable	

↓ Send

Return

Edit the parameters that are Read / Write and select Send.

For more details on any of the FDC features, refer the “*MC Toolkit User Manual*, document #34-ST-25-50 (MCT404).”

6.2.26 Offline Configuration

6.2.26.1 Overview

Offline Configuration refers to configuring a device when the device is not physically present or communicating with the application. This process enables you to create and save a configuration for a device, even when the device is not there physically. Later when the device becomes available with live communication, the same configuration can be downloaded to the device. This feature enables you to save on device commissioning time and even helps you to replicate the configuration in multiplicity of devices with lesser efforts. Currently, FDC does not support creating offline configuration. However, it supports importing of offline configuration from FDM R310 or later versions. The configurations thus imported can be downloaded to the device from FDC. The configurations thus imported can be downloaded to the device from FDC.

Please note that FDC is a Universal HART configurator. SMV800 is supported in FDM R440 and above. But other SmartLine devices may be supported in earlier versions of FDM based on their launch date.

The following are the tasks that you need to perform for importing offline configuration in FDC application software and then downloading it to the device.

- Create offline configuration template in FDM
- Save the configuration in FDM in FDM format.
- Import the offline configuration in FDC
- Download the offline configuration to the device

Note: For details on creating and using offline configuration, refer to section Offline configuration in FDM User's Guide.

6.2.26.2 Importing offline configuration

Using this feature you can import offline configuration template. The offline configuration template has to be created in FDM and saved in FDM format. Copy the .fdm files into the storage location of the FDC.

To import an offline configuration, perform the following steps.

1. On the FDC homepage, tap Offline Configuration > Select.

The **Offline Configurations** page appears.

2. Tap **Options > Import**.

The **Select a File** dialog box appears.

3. Navigate to the location where the offline configuration template is stored.
4. Select the required offline configuration template from the list.
5. Double-tap and the offline configuration template is imported.

A success message appears.

Note: In case if the offline configuration template is already imported, an overwrite message appears.

6. Tap **OK** to return to the **Offline Configurations** page. The device details appear on the bottom of the page.

6.2.26.3 **Deleting offline configuration**

Using this feature you can delete an offline configuration template.
To delete an offline configuration, perform the following steps.

1. On the FDC homepage, tap **Offline Configuration > Select**.

The **Offline Configurations** page appears.

2. Select the required offline configuration template from the list.
3. Tap **Options > Delete**. A warning message appears.
4. Tap **Yes** to delete the offline configuration template.

6.2.26.4 **Downloading an offline configuration**

Using this feature, you can download the offline configuration when the device is online.
To download an offline configuration, perform the following steps.

1. On the FDC homepage, tap **Offline Configuration > Select**.

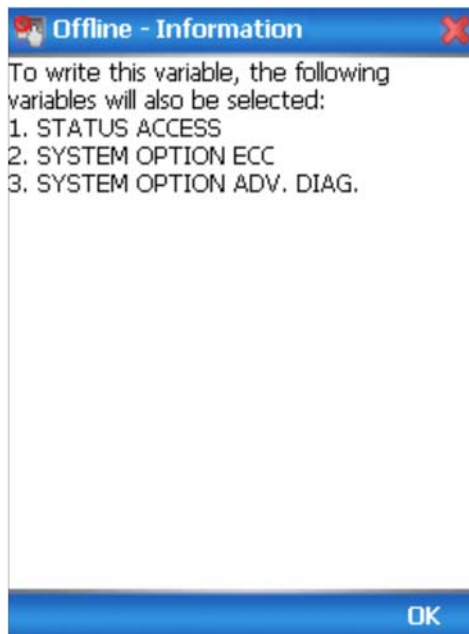
The **Offline Configurations** page appears.

2. Select the required offline configuration template from the list.
3. Tap **Options > Download**.

The **Offline – Select Variables** page appears with the all the variables.

Note: By default, all the variables selected in FDM will appear as selected and non-editable variables appear in grey color.

4. Select the required variable. In case you select a dependent variable, then variables on which it is dependent on will also be selected and the following warning appears.



5. Tap **OK** to return to the offline wizard.
6. Tap **Next**.

The **Offline – Review and Send** page appears with the list of selected variables.

7. Tap **Send** and the process to send the variables to the device starts. Once the downloading is complete, the following page appears.

Offline - Status		
Label	Value	Status
SV unit	degC	SUCC...
Transfer function	Linear	SUCC...
PV LRV	0	FAILED
PV unit	inH2O	SUCC...
Units	%	SUCC...
Date	1/1/80 12...	SUCC...
Descriptor	?????????...	SUCC...
Poll addr	0	SUCC...
PV URV	0	SUCC...

Send
Finish

Note: If the variables are downloaded successfully, status appears as **SUCCESS** in green color; and if failed, status appears as **FAILED** in red color.

8. Tap **Finish** to return to **FDC Homepage**.

7 DE Calibration

7.1 Overview

The SMV800 SmartLine Transmitter does not require periodic calibration to maintain accuracy. Typically, calibration of a process-connected Transmitter may degrade, rather than augment its capability. For this reason, it is recommended that a Transmitter be removed from service before calibration. Moreover, calibration will be accomplished in a controlled, laboratory-type environment, using certified precision equipment.

7.2 Calibration Recommendations

If the Transmitter is digitally integrated with a Honeywell Total Plant Solution (TPS) system, you can initiate range calibration and associated reset functions through displays at the Universal Station, Global User Station (GUS), and Allen-Bradley Programmable Logic Controllers (PLCs). However, a range calibration using the SCT3000 application with the Transmitter removed from service is recommended. Refer to SCT3000 SmartLine Configuration Tool Guide.

Calibration with the Transmitter removed from service needs to be accomplished in a controlled environment. Details for performing a calibration reset through the Universal Station are provided in the *PM/APM SmartLine Transmitter Integration Manual*, PM12-410, which is part of the TDC 3000^x system book set.

7.3 Test Equipment Required for Calibration

Depending upon the type of calibration you choose, you may need any of the following test equipment to accurately calibrate the transmitter:

- Digital Voltmeter or millimeter with 0.01% accuracy or better
- Honeywell Configuration Tools: Use the **SCT3000** application to calibrate the SMV800 DE model.
- Calibration-standard input source with a 0.01% accuracy
- 250 ohm resistor with 0.01% tolerance or better.

7.4 DE Output Calibration

7.4.1 Output Calibration Preparation

This procedure applies to DE Transmitters operating in analog (current) mode only. First, verify the integrity of the electrical components in the output current loop. Make the connections shown in [Figure 18](#), and establish communication with the Transmitter.

Connect the SCT3000 as indicated, and establish communication with the transmitter.

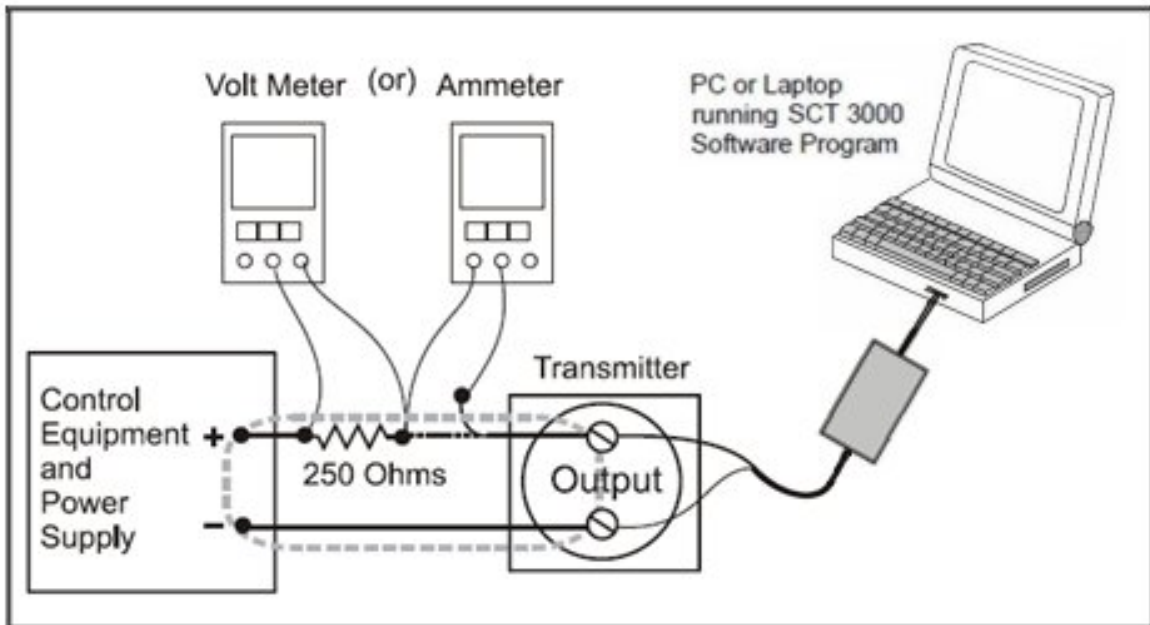


Figure 18 – Output Calibration Test Connections

The purpose of Analog output calibration is to verify the integrity of electrical components in the output current loop. For Output calibration, establish the test set up shown in [Figure 18](#). Values of components in the current loop are not critical if they support reliable communication between the Transmitter and the Toolkit.

For a DE Transmitter operating in analog mode, calibrate the analog output current to the Process Variable (PV) input range such that 4 mA corresponds to the LRV of 0% and 20 mA corresponds to the URV of 100%. [Figure 19](#) shows the PV scale and representative process system connections.

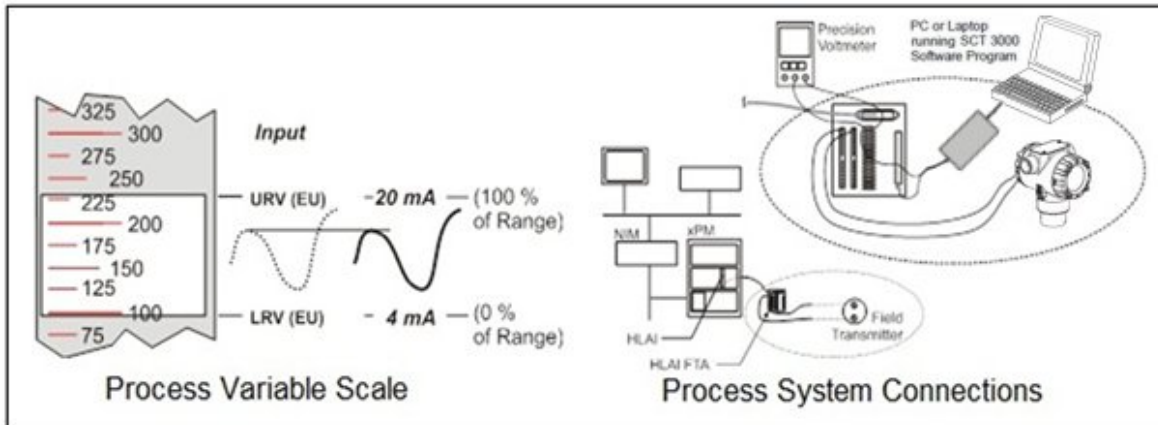
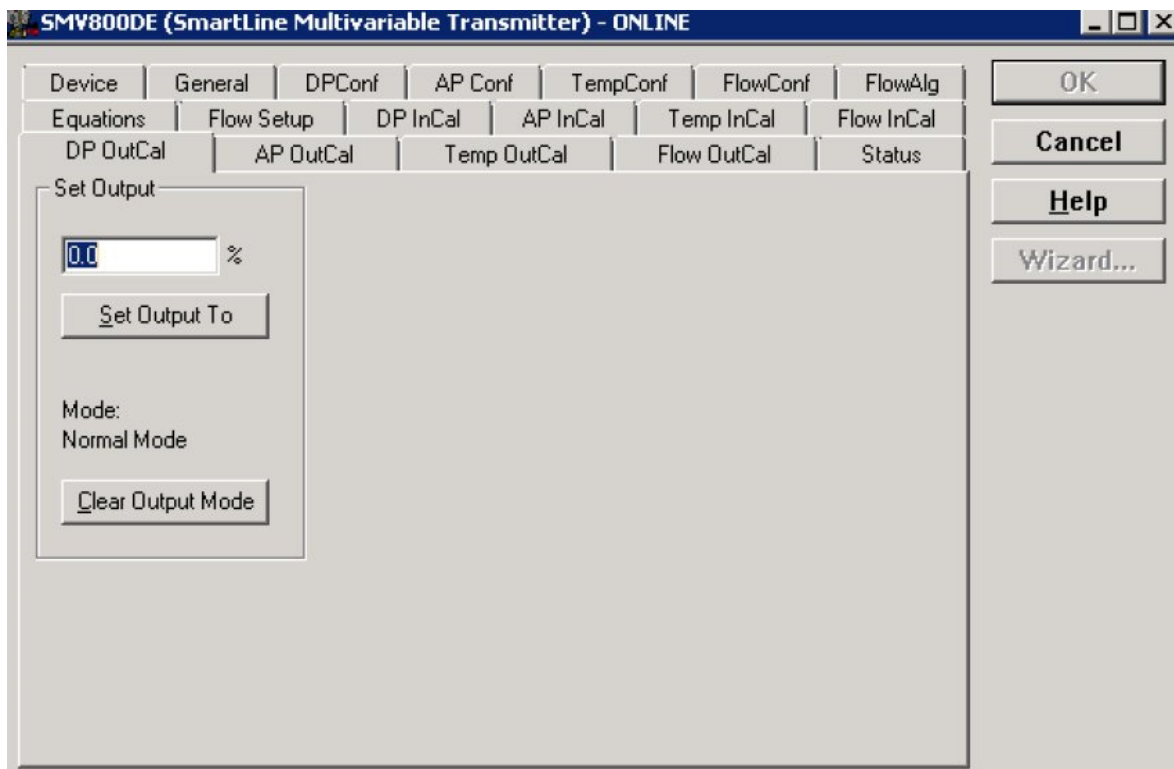


Figure 19 – DE Analog Mode Scaling and Test Connections

7.4.2 Output Calibration using SCT3000

1. Start the SCT3000 application such that the DE MAIN MENU is displayed.
2. Select the **Output Calibration** tab for DP OutCal, AP OutCal, Temp Outcal or Flow OutCal.



3. Trim output current as follows:
 - a. Select **Set Output To 0%** or **100%**. You will be prompted to confirm that you want to place the Transmitter in output mode.

- b. Verify that the loop is in manual control. In output mode, output current is fixed at the 0% or 100% level as selected in the TRIM DAC CURRENT box in the previous step.
 - c. Select **Yes**, and observe the loop current level. A meter reading of 4 mA corresponds to 1 volt as measured across the precision 250 ohm loop resistor.
 - d. Use the Toolkit to adjust the loop current to the Zero Percent level (4mA). If the current is low, tap the **Increment** button; if the current is high, tap the **Decrement** button. Note that the value on the meter changes accordingly. If the error is large, accelerate the adjustment rate by changing the Step Size to 10 or 100.
 - e. After establishing the zero current level (4 mA), select **Set Output To 100%**. A meter reading of 20 mA corresponds to 5 volts as measured across the precision 250 ohm resistor.
 - f. Use the **Increment** or **Decrement** button, as necessary to adjust the output current to 20 mA. When the current reaches the 20 mA level, select **Clear Output**; the button will change to half-intensity.
4. Change the display in output mode as follows:
- a. Selecting the **Back** button before selecting the **Clear Output** button, you will be prompted to confirm that you want to clear the output.
 - b. If you want to stay in output mode while viewing other displays, select **Yes**; otherwise, select **No** and the **Clear Output** button.

7.5 Calibrating Range Using a Configuration Tool

The range calibration involves two procedures, one to calibrate the input, the other to calibrate the output. This section provides both procedures.

7.5.3 Conditions for Input Calibration

Calibrate Transmitter input only when necessary, and under conditions that will ensure accuracy:

- Take Transmitter out of service, and move it to an area with favorable environmental conditions, for example, clean, dry, and temperature-controlled
- The source for the input Temperature must be precise, and certified for correct operation.
- Qualified personnel are required for the input calibration procedure.

To optimize accuracy, the PROM includes storage for calibration constants: Correct LRV, and Correct URV. These constants provide for optimum accuracy in that they enable fine-tuning of the input calculations by first correcting at zero input, then by bounding the input calculations at the selected operating range. Corrections are applied at the Lower Range Value (LRV) and the Upper Range Value (URV).

Factory calibration can be specified when you order your Transmitter. Also, if precision equipment, suitable environment, and required skill are available at your site, input calibration can be done locally.

The procedure needs a precision Temperature source with an accuracy of 0.04% or better to do a range calibration. Factory calibration of the SMV800 Transmitter is accomplished with inches-of-water ranges referenced to a temperature of 39.2 °F (4°C).

7.5.4 Input Calibration Procedures Description

The input calibration process consists of the following three parts:

- Correcting the input LRV.
- Correcting the input URV.



For the input calibration procedure, current loop component tolerances and values are not critical if they support reliable communication between the Transmitter and the SCT3000, refer to the SMV800 SmartLine Multivariable Transmitter User's Manual, 34-SM-25-03.

For the input calibration procedures, connect the test setup illustrated in [Figure 20](#). Either voltage mode (Voltmeter across the resistor) or current mode (Ammeter in series with the resistor) is satisfactory.

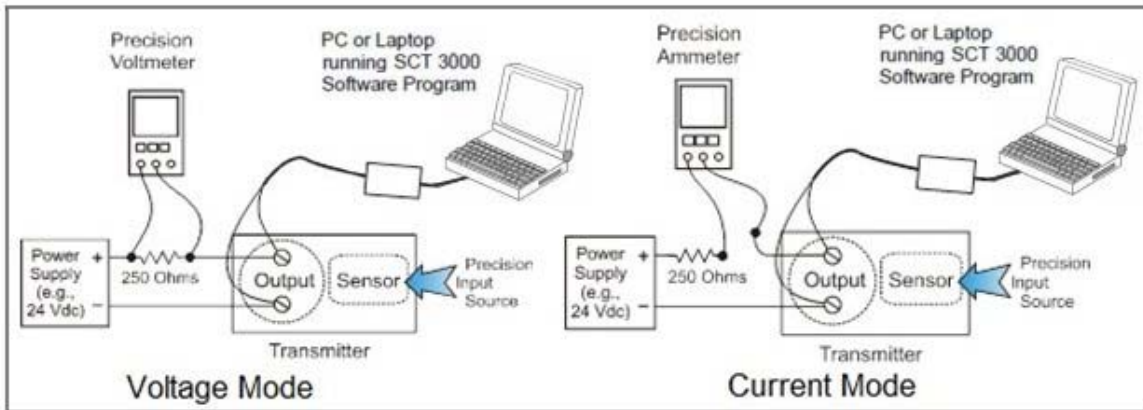


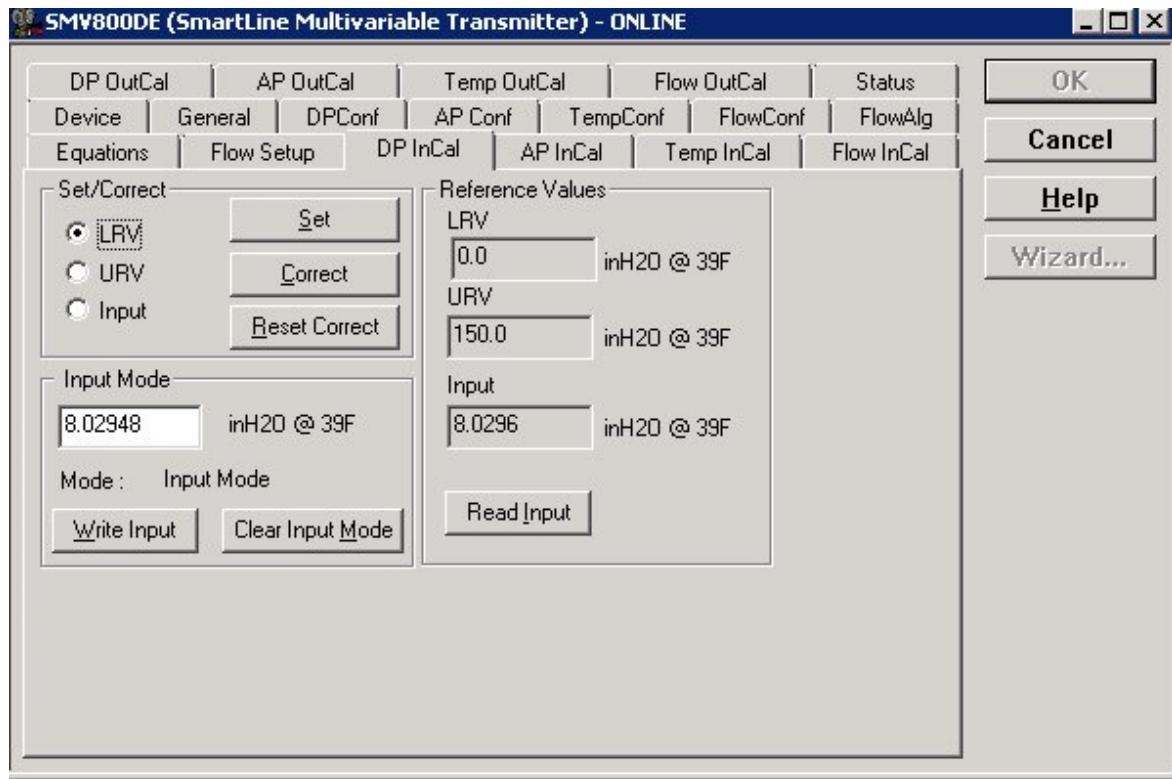
Figure 20 – Input Calibration Connections

7.6 DE Input Calibration Procedure

Start the SCT3000 application such that the DE MAIN MENU is displayed.
 Select the Input Calibration tab for DP InCal, AP InCal, Temp InCal or Flow InCal.

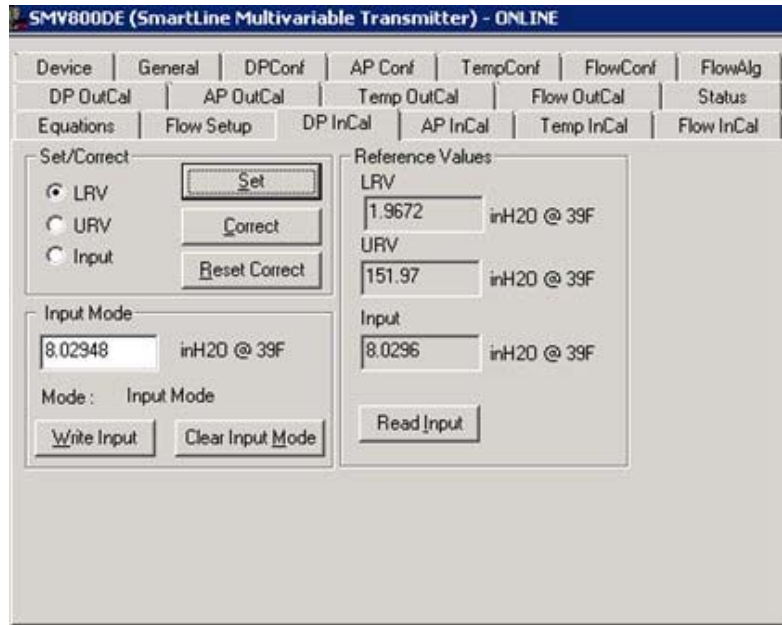
7.6.5 DP Input Cal

Select the Input Calibration tab for DP InCal.

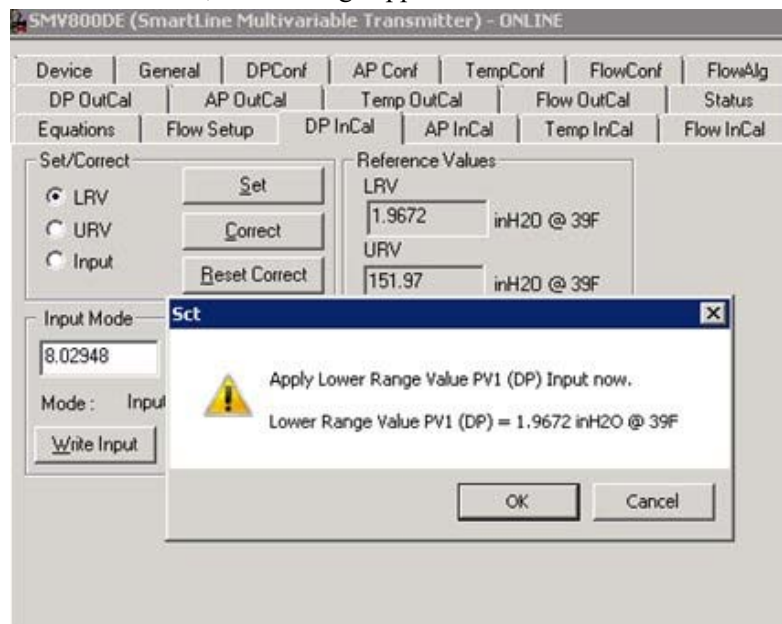


7.6.6 Correct DP Input at the Lower Range Value (LRV)

1. After the LRV and URV have been entered, select the **Correct LRV** button on the CALIBRATION display. (See Step 4 in the previous procedure to bring the CALIBRATION screen to the display.)
2. Select the **LRV** button. This message appears:

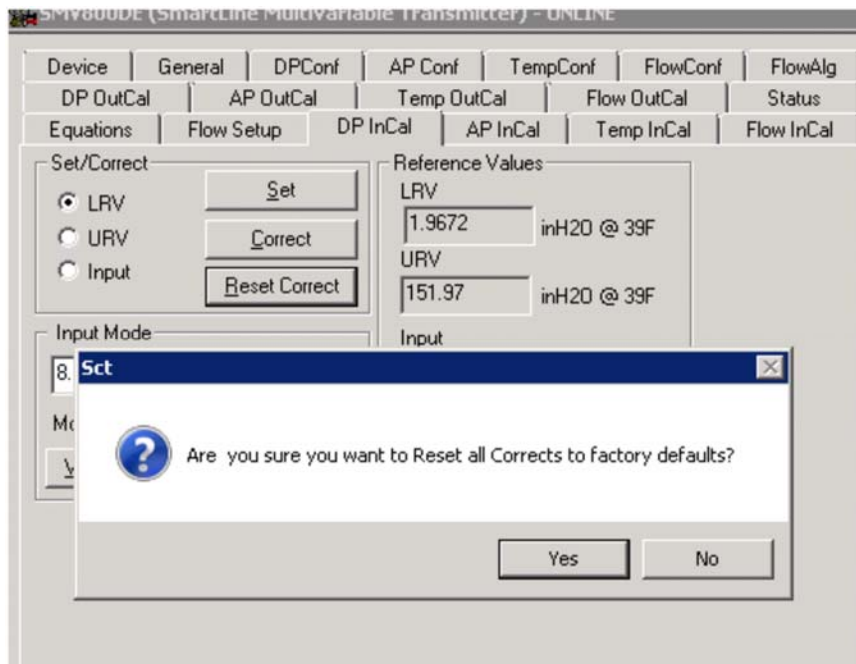


3. Adjust the PV input Temperature to the *exact value of the LRV* entered in the DE CONFIGURE display.
4. Select the **Correct** button; this message appears:



5. Observe the input pressure at the applied value; when it is stable, select the **OK** button.

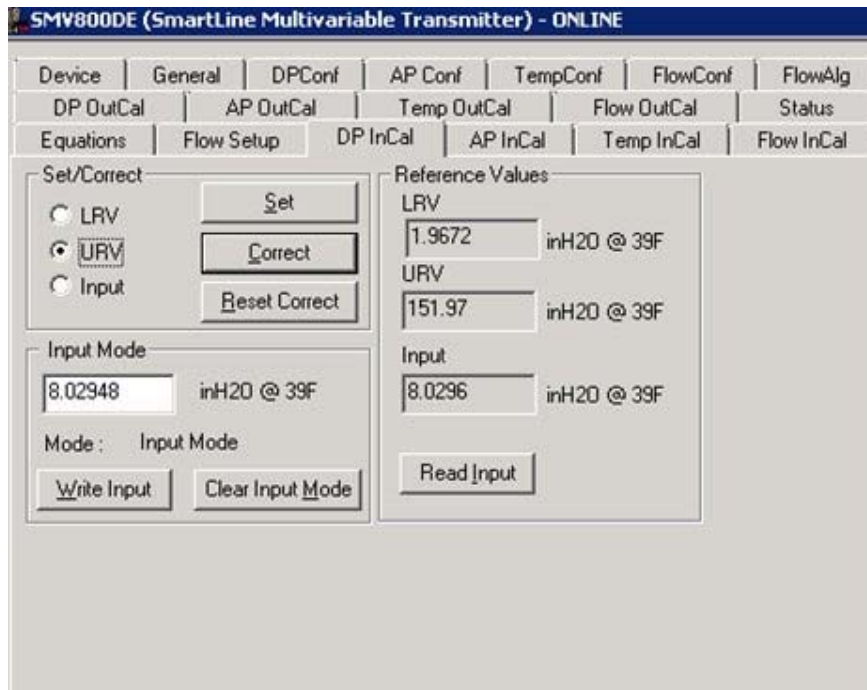
6. When the Transmitter has completed the LRV correction, this message appears:



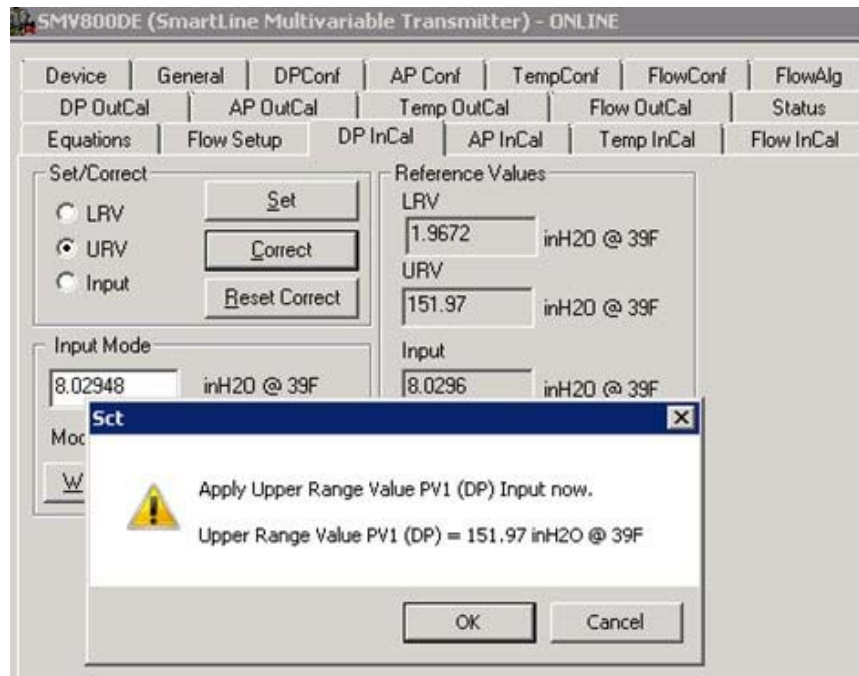
7. Select **Yes** to acknowledge.

7.6.7 Correct DP Input at URV

1. Select the **URV** button. This message appears.

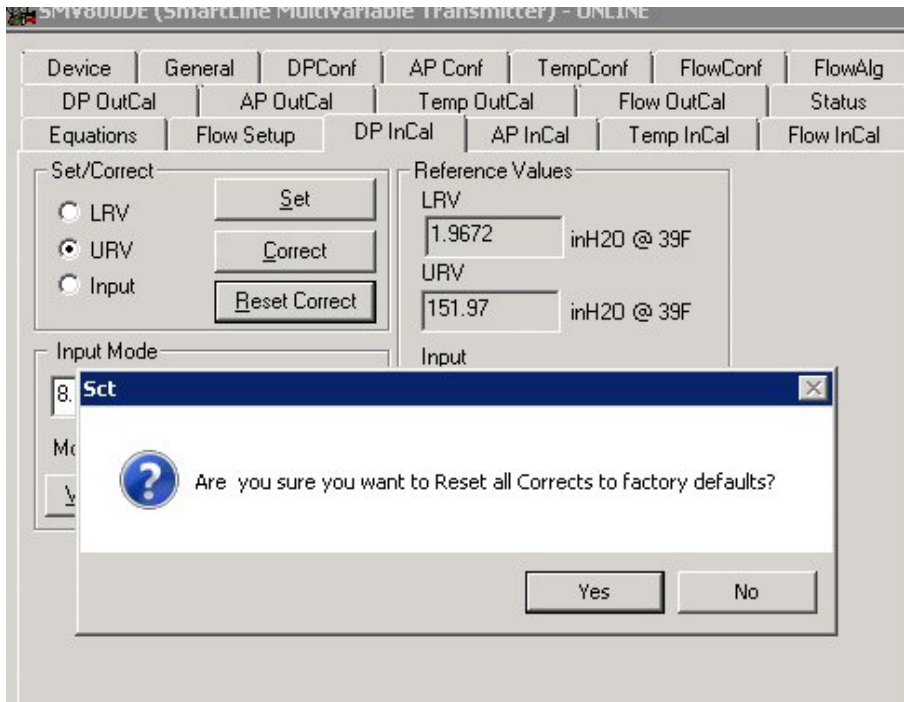


2. Adjust the PV input pressure to **the exact value of the URV** entered in the DE CONFIGURE display.
3. Select the **Correct** button; this message appears:



3. Select the **OK** button.

4. When the transmitter has completed the URV correction, this message appears.



5. Select **Yes** to acknowledge.

7.6.8 AP Input Calibration

Select tab AP InCal

DP OutCal	AP OutCal	Temp OutCal	Flow OutCal	Status		
Device	General	DPCConf	AP Conf	TempConf	FlowConf	FlowAlg
Equations	Flow Setup	DP InCal	AP InCal	Temp InCal	Flow InCal	

Set/Correct

LRV
 URV
 Input

Reference Values

LRV: psia

URV: psia

Input: psia

Input Mode

psia

Mode: Normal Mode

7.6.9 AP Input Cal LRV (Lower Range Value) Correct_

SMV800DE (SmartLine Multivariable Transmitter) - ONLINE

DP OutCal	AP OutCal	Temp OutCal	Flow OutCal	Status		
Device	General	DPCConf	AP Conf	TempConf	FlowConf	FlowAlg
Equations	Flow Setup	DP InCal	AP InCal	Temp InCal	Flow InCal	

Set/Correct

LRV
 URV
 Input

Reference Values

LRV: psia

URV: psia

Input Mode

psia

Mode: Normal Mode

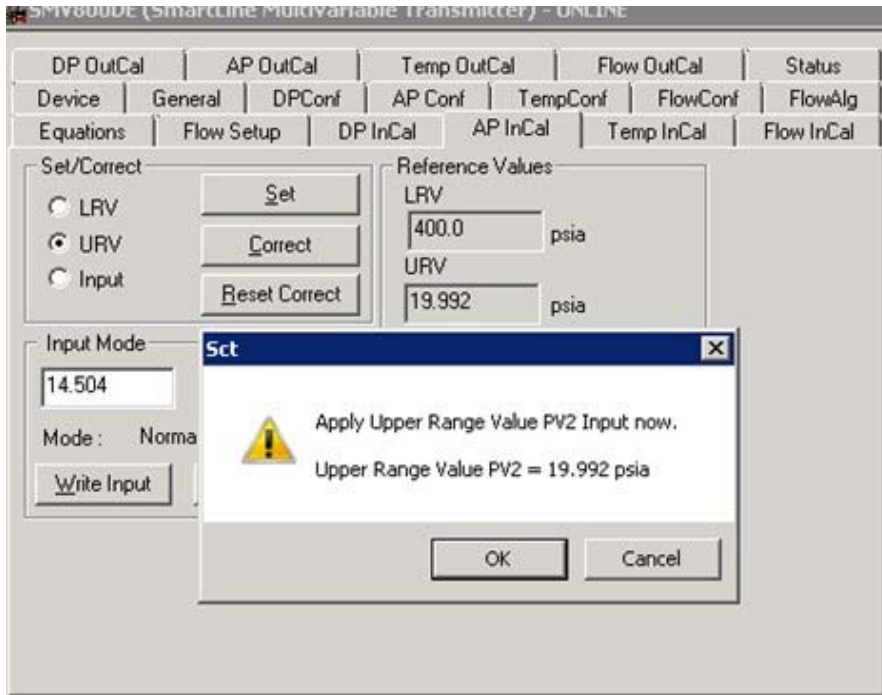
Sct

Apply Lower Range Value PV2 Input now.

Lower Range Value PV2 = 400.0 psia

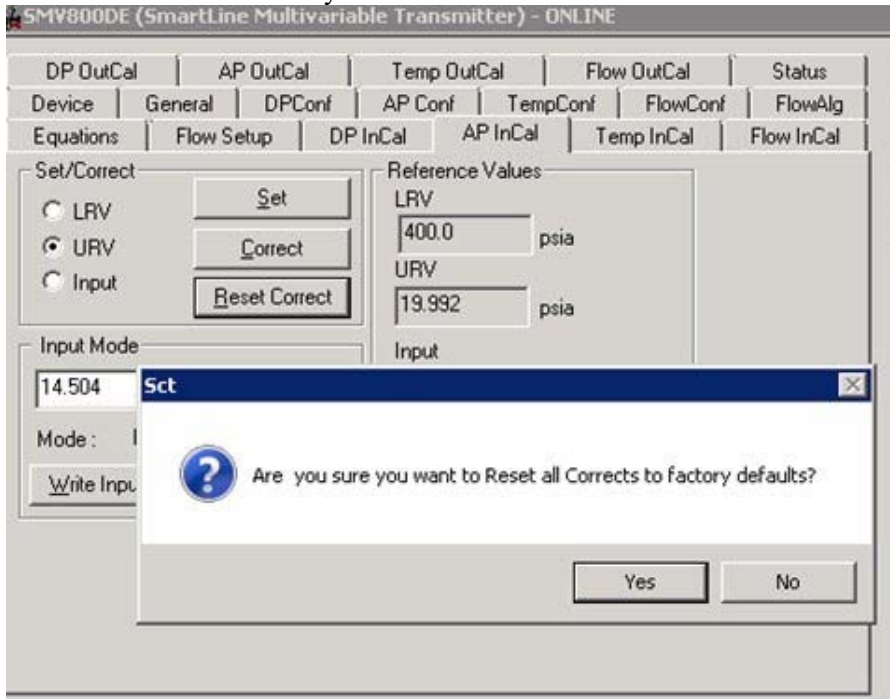
7.6.10 AP Input Cal URV (Upper Range Value) Correct

Screens will show URV.



7.6.11 Reset Corrects

Resets all Corrects to factory defaults. Select Ok to confirm reset.



7.6.12 Temperature Input Calibration

Select tab Temp InCal

DP OutCal	AP OutCal	Temp OutCal	Flow OutCal	Status		
Device	General	DPCConf	AP Conf	TempConf	FlowConf	FlowAlg
Equations	Flow Setup	DP InCal	AP InCal	Temp InCal	Flow InCal	

Set/Correct

LRV URV Input

Reference Values

LRV: °C

URV: °C

Input: °C

Input Mode

°C

Mode: Input Mode

7.6.13 Process Temperature LRV (Lower Range Value) Correct_

SMV800DE (SmartLine Multivariable Transmitter) - ONLINE

DP OutCal	AP OutCal	Temp OutCal	Flow OutCal	Status		
Device	General	DPCConf	AP Conf	TempConf	FlowConf	FlowAlg
Equations	Flow Setup	DP InCal	AP InCal	Temp InCal	Flow InCal	

Set/Correct

LRV URV Input

Reference Values

LRV: °C

URV: °C

Input:

Input Mode

Mode: I

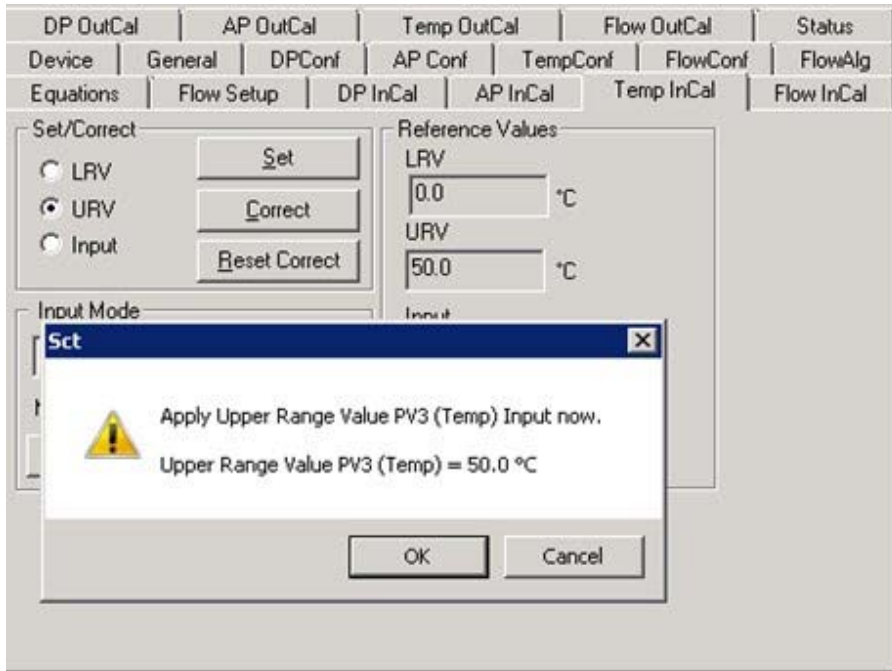
Sct [X]

Apply Lower Range Value PV3 (Temp) Input now.

Lower Range Value PV3 (Temp) = 0.0 °C

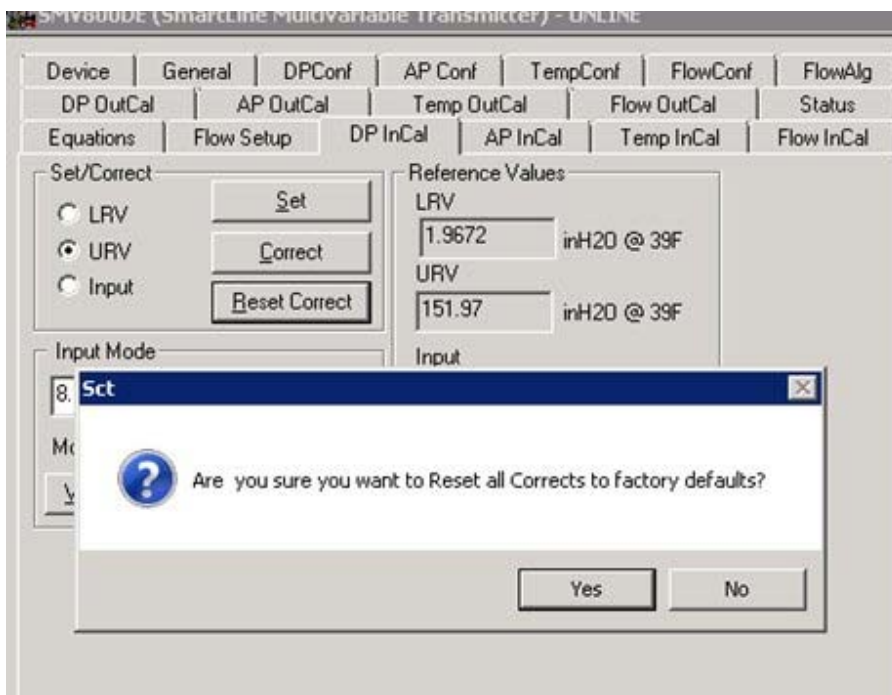
7.6.14 Process Temperature URV (Upper Range Value) Correct

Screens will show URV.



7.6.15 Reset Corrects

Resets all Corrects to factory defaults. Select Ok to confirm reset.



8 HART Calibration

8.1 About This Section

This section provides information about calibrating a Transmitter's analog output and measurement range. It also covers the procedure to reset calibration to the default values as a quick alternative to measurement range calibration.

This section includes the following topics:

- How to calibrate a Transmitter's analog output circuit using the Communicator
- How to perform a two-point calibration of a Transmitter
- How to perform a correct reset to return a Transmitter calibration to its default values.

8.1.1 About Calibration

The SMV800 SmartLine Transmitter does not require calibration at periodic intervals to maintain accuracy. If a recalibration is required, we recommend that perform a bench calibration with the Transmitter removed from the process and located in a controlled environment to get the best accuracy.

Before you recalibrate a Transmitter's measurement range, you must calibrate its analog output signal. See section [8.2 Analog Output Signal Calibration](#) for the procedure.

You can also use the FDC application to reset the calibration data to default values, if they are corrupted, until the Transmitter can be recalibrated. See [Section 0](#) for details.



All procedures in this manual assume the Transmitter is configured for Loop Current Mode enabled).

8.1.2 Equipment Required

Depending on the selected calibration, you may need any of the following test equipment items to accurately calibrate the Transmitter:

- Digital Voltmeter or millimeter with 0.02% accuracy or better
- MCT404 Toolkit
- Calibration standard pressure source with a 0.02% accuracy
- 250 ohm resistor with 0.01% tolerance or better.

8.2 Analog Output Signal Calibration

With a Transmitter in its constant current source mode, its analog output circuit can be calibrated at its 0 (zero) % and 100% levels. It is not necessary to remove the Transmitter from service.

The following procedure is used for analog output signal calibration.

You can calculate milliamperes of current from a voltage measurement as follows:

Dc milliamps = 1000 X voltage/resistance



IMPORTANT: Be sure that the accuracy of the resistor is 0.01% or better for current measurements made by voltage drop.

1. Connect the MCT404 Toolkit across loop wiring, and turn it on. See [Figure 21](#) for a sample test equipment hookup.
2. Launch the FDC application.
3. On the Home page, select Online and establish a connection with the device as follows;
4. Select the My Device menu, and choose from the following menus:
 - a. Device setup \ Calibration \ D/A trim
5. You will be prompted to remove the loop from automatic control; after removing the loop from automatic control, press OK.
6. When a prompt appears, connect a precision millimeter or voltmeter (0.03% accuracy or better) in the loop to check readings, and press OK. The following prompts will be displayed:
 - Setting field device to output to 4mA. Press OK
 - Enter meter value. Key in the meter value, and press ENTER.
 - Field device output 4.000 mA equal to reference meter?
 - 1 Yes
 - 2 No

If the reference meter is not equal to the field device output then select No and press Enter

Key in the new meter value

Return back to the "Enter Meter Value" prompt until the field device output equals the reference meter.

Select Yes and press Enter

7. The following display prompts will appear:
 - Setting field device output to 20mA. Press OK
 - Enter meter value. Key in the meter value, and press ENTER.
 - Field device output 20.000 mA equal to reference meter?
 - 1 Yes
 - 2 No
 - If the reference meter is not equal to the field device output then select No and press Enter
 - Key in the new meter value
 - Return back to the "Enter Meter Value" prompt until the field device output equals the reference meter
 - Select Yes and press Enter
8. The prompt notifies you that the field device will be returned to its original output

8.3 Calibrating Range

The SMV800 Transmitter supports two-point calibration. This means that when two points in a range are calibrated, all points in that range adjust to the calibration.

The procedures in this section are used to calibrate differential pressure (DP) of SMV800 Transmitter to a range of 0 to 200 inH₂O for example purposes. This procedure assumes that the Transmitter has been removed from the process and is located in a controlled environment.



IMPORTANT! You must have a precision pressure source with an accuracy of 0.02% or better to do a range calibration. Note that the factory calibrates SMV800 Transmitters using inches of water pressure reference to a temperature of 39.2°F (4°C).

Note: Similar procedures as in section 8.3.3 to 8.3.5 can be used to calibrate Static Pressure.

8.3.3 Correcting the Lower Range Value (LRV) for Differential pressure

1. Connect a power supply and the MCT404 Toolkit to the signal terminals of the Transmitter's terminal block.
2. Connect the precision pressure source to the high pressure side of the DP-type Transmitter.
3. Turn on the power supply, and allow the Transmitter to become stable.
4. Turn the MCT404 Toolkit on, start the FDC application.
5. On the FDC Home page, select Online, and establish communication with the Transmitter.
6. Select the My Device menu, and choose from the following selections:
 - a. Device Setup \ Calibration \ DP Calibration \ LRV Correct
7. You will be prompted to remove the loop from automatic control. After removing the loop from automatic control, press OK.
8. When prompted, adjust the pressure source to apply pressure equal to the LRV (0%), and press OK.
9. When the pressure stabilizes, press OK.
10. When prompted, remove pressure.
11. On the next prompt – “Please enter current Calibration Time in 24 Hr Clock format (Hour field)”, enter the hour portion of the calibration time in the 24 Hr format HH, for example “12,” and press Enter.
12. On the next prompt – “Please enter current Calibration Time (Minute field),” enter the Minutes field MM (example 23), and press ENTER.
13. When prompted to return the loop to automatic control, press ENTER

8.3.4 Correcting the Upper Range Value (URV) for Differential Pressure

1. See [Figure 21](#) for typical test connections. Connect the power supply and communicator to the signal terminals of the Transmitter terminal block.
2. Connect the precision pressure source to the high pressure side of the DP-type Transmitter.
3. Turn on the power supply, and allow the Transmitter to become stable.
4. Turn on the MCT404 Toolkit, and start the FDC application into operation.
5. On the FDC Home page, select Online, and establish communication with the Transmitter.
6. Select the My Device menu, and choose one of the following options:
 - a) Device Setup \ Calibration \ DP Calibration\URV Correct
7. You will be prompted to remove the loop from automatic control. Press OK

8. When prompted, adjust the pressure source to apply pressure equal to the URV (100%), and press OK.
9. When pressure stabilizes, press OK.
10. When prompted, remove the pressure.
11. On the next prompt – “Please enter Calibration Date in MM/DD/YYYY format, for example “05/27/2009,” and press Enter.
12. On the next prompt – “Please enter current Calibration Time in 24 Hr Clock format (Hour field)”, enter the hour portion of the calibration time in the 24 Hr format HH, for example “12,” and press Enter.
13. On the next prompt – “Please enter current Calibration Time (Minute field),” enter the Minutes field MM (example 23), and press Enter.
14. When prompted, return the loop to automatic control, and press Enter.

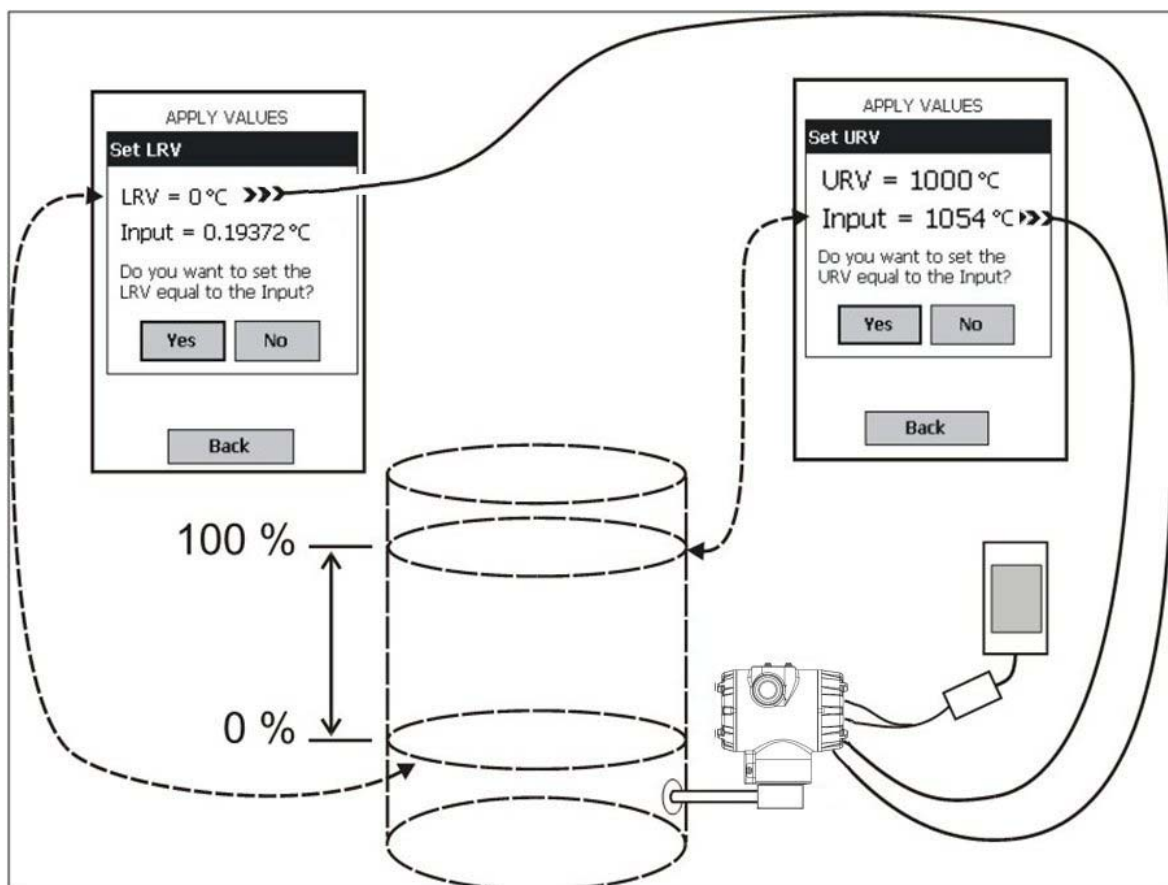


Figure 21 - Setup to manually set the PV LRV and URV

8.3.5 Resetting Calibration for Differential Pressure

SmartLine HART Transmitter can erase incorrect calibration data by resetting the device back to *final factory calibration*, which is performed per the ordered range. The Corrects Reset command returns the zero and span calibration factors to the original precise factory calibration.

The following procedure is used to reset calibration data to factory calibrated range using the communicator.

1. Connect the MCT404 Toolkit as per [Figure 7](#) across the loop wiring and turn on.
2. Turn the MCT404 Toolkit on, start the FDC application.
3. On the FDC Home page, select Online, and establish communication with the Transmitter.
4. Select the My Device menu, and choose from the following selections:
 - a. Device Setup \ Calibration \ DP Calibration \ DP Reset Corrects
5. You will be prompted to remove the loop from automatic control. After removing the loop from automatic control, press OK.
6. You will be notified that a Reset Corrects is about to occur. Press OK
7. When the message “Reset Corrects OK” appears, press OK. The previous calibration “Corrects” are removed and calibration is reset to the factory values.
8. When prompted to return the loop to automatic control, press OK

Note: Similar procedures as in section 8.3.3 to 8.3.5 can be used to calibrate Static Pressure.

8.3.6 Correcting the Lower Range Value (LRV) for Temperature

1. Check that the Write Protect Jumper is in the “OFF” position.
2. See [Figure 7](#) for typical test connections. Connect the power supply and communicator to the signal terminals of the Transmitter terminal block.
3. Connect the precision calibrator source to the sensor (to be corrected) inputs of the transmitter.
4. Turn on the power supply, and allow the Transmitter to become stable.
5. Turn the MC Toolkit on, start the FDC application.
6. On the FDC Home page, select Online, and establish communication with the Transmitter.
7. Check that the device is not in the Write Protect mode.
8. The Lower Calibration Point and Upper Calibration Point values have to be entered in the respective sensor config parameters in the Sensors menu. These calibration points are used in the LRV Correct and URV Correct methods (not LRV and URV).
9. Select the My Device menu, and choose from the following selections:
 - a. Device Setup \ Calibration \ PT Calibration \ PT LRV Correct
10. You will be prompted to remove the loop from automatic control. After removing the loop from automatic control, press OK.
11. When prompted, adjust the temperature source to apply value equal to the Lower Calibration Point, and press OK.
12. When the temperature stabilizes, wait for 5 seconds, then press OK.
13. When prompted, remove temperature.
14. On the next prompt – “Please enter Calibration Date in MM/DD/YYYY format. Enter the Calibration date (for example “05/27/2009”) and press Enter.

15. On the next prompt - "Please enter the current calibration time in 24 Hr format (Hours Field)", enter the Hours field HH (for example, "12"), and press ENTER
16. On the next prompt – "Please enter current Calibration Time (Minute field)," enter the Minutes field MM (for example "23"), and press ENTER.
17. When prompted to return the loop to automatic control, press ENTER

NOTE: If you are calibrating LRV and URV at the same time do not power down and start up again after the LRV steps, just go to step 1 of the URV procedure below.

8.3.7 Correcting the Lower Range Value (URV) for Temperature

Assuming that you have just finished the LRV correct, then select the My Device menu, and choose one of the following options:

1. Select the My Device menu, and choose one of the following options:
 - a) Device Setup \ Calibration \ PT Calibration \ PT URV Correct
2. You will be prompted to remove the loop from automatic control. After removing the loop from automatic control, press OK.
3. When prompted, adjust the temperature source to apply value equal to the Upper Calibration Point, and press OK.
4. When the temperature stabilizes, wait for 5 seconds, then press OK.
5. When prompted, remove temperature.
6. On the next prompt – "Please enter Calibration Date in MM/DD/YYYY format. Enter the Calibration date (for example "05/27/2009") and press Enter.
7. On the next prompt - "Please enter the current calibration time in 24 Hr format (Hours Field)", enter the Hours field HH (for example, "12"), and press ENTER
8. On the next prompt – "Please enter current Calibration Time (Minute field)," enter the Minutes field MM (example "23"), and press ENTER.
9. When prompted to return the loop to automatic control, press ENTER

Note: When working with a Dual Input transmitter which has been configured for Differential Input mode: Apply the Lower Calibration Point input and Upper Calibration Point input to both inputs at the same time while performing the LRV and URV Corrects. Corrects will occur on individual sensor readings when in Differential mode.

8.3.8 Resetting Calibration for Temperature

SMV800 SmartLine HART Temperature Transmitter can erase incorrect calibration data by resetting the device back to *final factory calibration*, which is performed per the ordered range. The Corrects Reset command returns the zero and span calibration factors to the original precise factory calibration.

The following procedure is used to reset calibration data to factory calibrated range using the communicator.

1. Connect the MC Toolkit per figure 6 across the loop wiring and turn on.
2. Turn the MC Toolkit on, start the FDC application.
3. On the FDC Home page, select Online, and establish communication with the Transmitter.
4. Select the My Device menu, and choose from the following selections:
 - a) Device Setup \ Calibration \ PT Calibration \ PT Reset Corrects
5. You will be prompted to remove the loop from automatic control. After removing the loop from automatic control, press OK.
6. You will be notified that a Reset Corrects is about to occur. Press OK
7. When the message “Reset Corrects OK” appears, press OK. The previous calibration “Corrects” are removed and calibration is reset to the factory values.
8. When prompted to return the loop to automatic control, press OK

8.3.9 Calibration Records

A history of the date and time of the last three Calibration procedures is available for the HART device. Run the Methods and follow the screen prompts to read the Calibration Records.

Under the calibration folder is:

- DP Calibration
- SP Calibration
- PT Calibration

Select “My Device\Device Setup\Calibration” to select the following calibration records

- Correct URV Records
- Correct LRV Records
- Zero Trim Records
- Reset Corrects Records

All 4 of these records is available for each of the above.
See Table 39 and Table 40.

Table 41 – DP/SP Calibration Records

DP / SP Calibration Records	Description
Trim Records	
Curr Zero Trim	Date and Time of current zero trim field calibration displayed in mm/dd/yyyy format
Last Zero Trim	Date and Time of last zero trim field calibration displayed in mm/dd/yyyy format
Prev Zero Trim	Date and Time of previous zero trim field calibration displayed in mm/dd/yyyy format
Correct LRV Records	
Curr LRV Correct	Date and Time of current LRV correct done displayed in mm/dd/yyyy format
Last LRV Correct	Date and Time of last LRV correct done displayed in mm/dd/yyyy format
Prev LRV Correct	Date and Time of previous LRV correct done displayed in mm/dd/yyyy format
Correct URV Records	
Curr URV Correct	Date and Time of current URV correct done displayed in mm/dd/yyyy format
Last URV Correct	Date and Time of last URV correct done displayed in mm/dd/yyyy format
Prev URV Correct	Date and Time of previous URV correct done displayed in mm/dd/yyyy format
Reset Correct Records	
Curr Corrects Rec	Date and Time of current Reset corrects done displayed in mm/dd/yyyy format
Last Corrects Rec	Date and Time of last Reset corrects done displayed in mm/dd/yyyy format
Prev Corrects Rec	Date and Time of current Reset corrects done displayed in mm/dd/yyyy format

Table 42- Temperature Calibration records

Temperature Calibration Records	Description
Correct LRV Records	
Curr LRV Correct	Date and Time of current LRV correct done displayed in mm/dd/yyyy format
Last LRV Correct	Date and Time of last LRV correct done displayed in mm/dd/yyyy format
Prev LRV Correct	Date and Time of previous LRV correct done displayed in mm/dd/yyyy format

Correct URV Records	
Curr URV Correct	Date and Time of current URV correct done displayed in mm/dd/yyyy format
Last URV Correct	Date and Time of last UTV correct done displayed in mm/dd/yyyy format
Prev URV Correct	Date and Time of previous URV correct done displayed in mm/dd/yyyy format
Reset Correct Records	
Curr Corrects Rec	Date and Time of current Reset corrects done displayed in mm/dd/yyyy format
Last Corrects Rec	Date and Time of last Reset corrects done displayed in mm/dd/yyyy format
Prev Corrects Rec	Date and Time of current Reset corrects done displayed in mm/dd/yyyy format

8.3.10 Dual / Triple Calibration

The transmitter will have the required calibration set as selected by the user when the transmitter is purchased; either single, dual or triple calibration for Differential Pressure and Static Pressure.

- Calibration A (Cal A) standard
- Calibration B (Cal B)
- Calibration C (Cal C)

Each factory calibration set (A, B or C) includes a calibration performed at LRV pressure and one performed at URV pressure.

Once the transmitter is in the field the user will be able to select one of the 3 factory calibration sets. The user can select one of the calibrations directly or select automatic mode which will pick the set that most closely matches the currently programmed URV and LRV values. The calibration selection is re-evaluated whenever a new range is written (new URV and LRV values) or the selection is changed.

If all three calibrations have not been performed at the factory then set A is selected and the default values have no effect on the PV value.

Using SMV800 DD file in MCTOOL KIT, Calibration options can be accessed.

- 1) Select the My Device menu, and choose from the following selections:
 - a) Device Setup \ Calibration \ Factory Calib Sel->DP Factory Calib Sel-> Factory Cal Available DP
 - b) Device Setup \ Calibration \ Factory Calib Sel->SP Factory Calib Sel-> Factory Cal Available SP

9 HART Advanced Diagnostics

9.1 About This Section

This section provides information about the Advanced Diagnostic features in the SMV800 Transmitter.

9.2 Advanced Diagnostics

Table 43 – Viewing Advanced Diagnostics

What you want to view	What to do
<ul style="list-style-type: none"> • Install dates for the Meter Body / Device and for the Temperature module • Differential Pressure Tracking Diagnostics • Static Pressure Tracking Diagnostics • Pressure Module ET Tracking Diagnostics • Meter Body Temperature Tracking • AVDD (Pressure Sensor Supply Voltage) Tracking Diagnostics • Operating Voltage Tracking Diagnostics • Power Up Diagnostics • Communication Module ET Tracking • Temperature Module ET Tracking • Delta Temperature Tracking • Process Temperature Tracking • AVDD (Temperature Sensor Supply Voltage) Tracking Diagnostics 	<p>Select Start/FDC to Launch the FDC application on the MCT404 Toolkit.</p> <p>On the Home page, select Online and establish connection with the device.</p> <p>Select My Device\Device Setup\Diagnostics\Adv Diagnostics.</p>

Please refer [Table 32](#) for the details of each of the diagnostics listed in the above Table.

10 Troubleshooting and Maintenance

10.1 Troubleshooting Using the SCT

Using the SCT in the on-line mode you can check the transmitter status, identify diagnostic messages and access troubleshooting information so you can clear fault conditions.

The SMV diagnostic messages fall into any one of the following general categories:

- Status (Informational)
- Noncritical Status
- Critical Status
- Communications

Follow the steps in [Table 44](#) to access diagnostic messages generated by the SMV 800 and procedures for clearing transmitter fault conditions.

Table 44 - Accessing SMV 800 Diagnostic Information using the SCT

Step	Action
1	Connect the SCT to the SMV and establish communications. (See Section 4.1.5 Establishing Communications for the procedure, if necessary.)
2	Select the Status Tab Card (if not selected already) to display a listing of the Gross Status and Detailed Status messages.
3	Refer to the SCT on-line user manual for descriptions of the status messages and corrective actions to clear faults.

ATTENTION

When critical status forces PV output into failsafe condition, record the messages before you cycle transmitter power OFF/ON to clear failsafe condition.

For more information on trouble shooting the SCT refer to the SCT manual, #34-ST-10-08

11 Using DTMs

11.1 Introduction

The SMV800 HART model supports DTMs running on Pactware or FDM / Experion. To set up the DTM network on the FDM/Experion, refer to the *FDM/Experion User Guide*. In this manual, the procedure is given to run the SMV800 HART DTM on Pactware (Version 4.1 or above).

11.2 Components

In order to be able to use the HART DTM you need the following:

- PACTware or some other Container application.
- Microsoft .NET Framework
- Latest HART Communication DTM: Free version of HART Communication DTM available for download from CodeWrights website.
- Honeywell HART DTM Library
- Viator modem from MacTek: RS-232 interface for HART Networks

11.3 Downloads

- **Download 1:** Pactware 4.x and .NET 2.0
Download from www.pactware.com
- **Download 2:** HART Communication DTM\
Download from <http://www.codewrights.biz/>
- **Download 3:** Honeywell HART DTM Library
Download from HPS web site

11.4 Procedure to Install and Run the DTM

1. Install the Download 1, 2, or 3 above.
2. Connect the Transmitter to the 30 V DC power supply with a 250 ohm loop resistor.
3. Connect the Viator modem terminals to the Transmitter power terminals.
4. Connect the Viator modem DB9 connector to the PC COM port.
5. Run Pactware. Select Update Device Catalog before adding Device (before adding HART Comm DTM).
6. Add Device – Add HART Comm DTM.
7. Right click on HART DTM, select Connect.
8. Right Click on HART Comm DTM and select Add device.
9. Add the Device DTM from for your device from the list (for example: SMV800 DevRev 1).
10. Right Click on Device DTM, and select Connect.
11. Right click on Device DTM, and select Parameter/online parameterization. You should see Status “Connected” to be able to do configuration, calibration etc.
12. Browse through the menus to access various parameters/functions

The following sections provide a high level overview of SMV800 DTM screens. The Menu structure is similar to the MCT404 Toolkit FDC application and behavior of the parameters / methods is the same as the MCT404 Toolkit FDC application. Refer to Table 19 for a complete listing of all the parameters and details. In the following sections, emphasis is given to show the various DTM screens.

11.5 SMV800 Online Parameterization

On selecting Parameter/Online Parameterization, the DTM home page is displayed as shown below. The home page has three shortcuts: Device Setup, Basic Setup, and Calibration.

The screenshot displays the SMV800 Online parameterization interface. At the top left, the title bar reads "SMV800 Rev 1 # Online parameterization". Below this, the "Device Health" section shows a green "Normal" status and a "Device Status" button. To the right is the Honeywell logo and an image of the device. The "Process Variables" section contains five meters:

- PV Meter:** Value 0.083 inH2O @4DegC. Legend button.
- SV Meter:** Value -0.132. Legend button.
- TV Meter:** Value 19.009060. Legend button.
- QV Meter:** Value 0.158495. Legend button.
- MBT Meter:** Value 24.263 degC. Legend button.

Below the meters are control fields:

- Pres:** 0.083 inH2O @4DegC (with refresh icon)
- DP Unit:** inH2O @4DegC (dropdown menu)
- Pres:** -0.132 (with refresh icon)
- SP Unit:** psi (dropdown menu)
- Snsr temp:** 19.009060 (with refresh icon)
- PT Unit:** degC (dropdown menu)

The bottom status bar indicates "Connected" and "User Role: PlanningEngineer".

11.5.1 Device Health:

Shows Overall Device Status

Normal, Warning or Failure depending upon the health of the device:



11.5.2 Process Variables:

Shows Process variables with their Ranges and Units

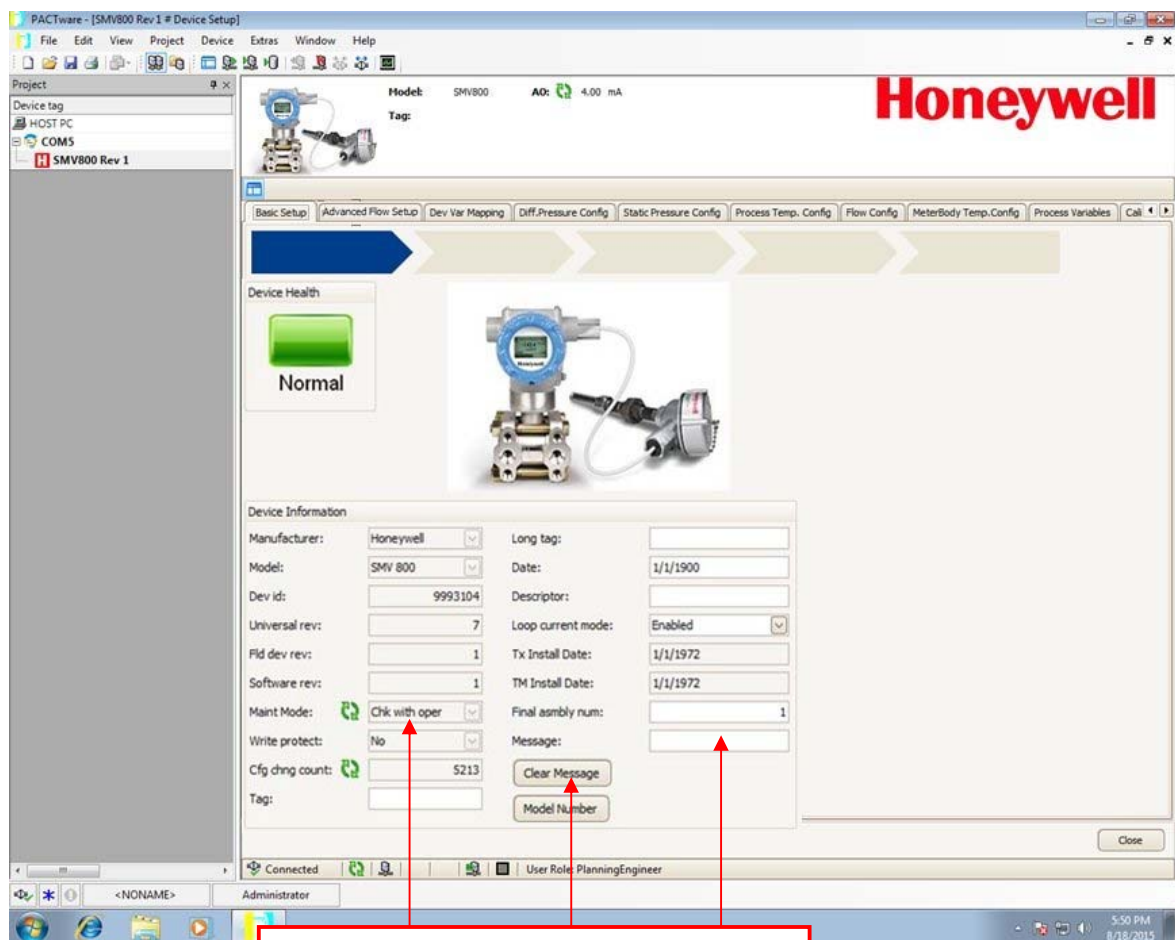
11.5.3 Device Setup:

Provides entry points for the below Screens:

- Basic Setup
- Advanced Flow Setup
- Device Variable Mapping
- Differential Pressure Configuration
- Static Pressure Configuration
- Process Temperature Configuration
- Flow Configuration
- Meter Body Temperature Configuration
- Totalizer
- Process variables
- Calibration
- Device Status
- Diagnostics
- Services
- Detailed Setup
- Meter Body Details
- Display Setup
- Upgrade Options
- Review

11.6 Basic Setup Page

Provides Device Identity, Tag and other details



“Maintenance Mode” and “Transmitter Messaging”

Refer to [Table 20](#) the for more details

11.7 Advanced Flow Setup (for DTM only)

Advanced Flow Setup allows the user to configure the Flow setup in an easy and intuitive way.

11.7.4 Unit Configuration

Provides option to select U.S. Units, S.I. Units or predefined Custom units for Differential Pressure, Static Pressure, Temperature, Flow, Viscosity, Density and Length parameters.

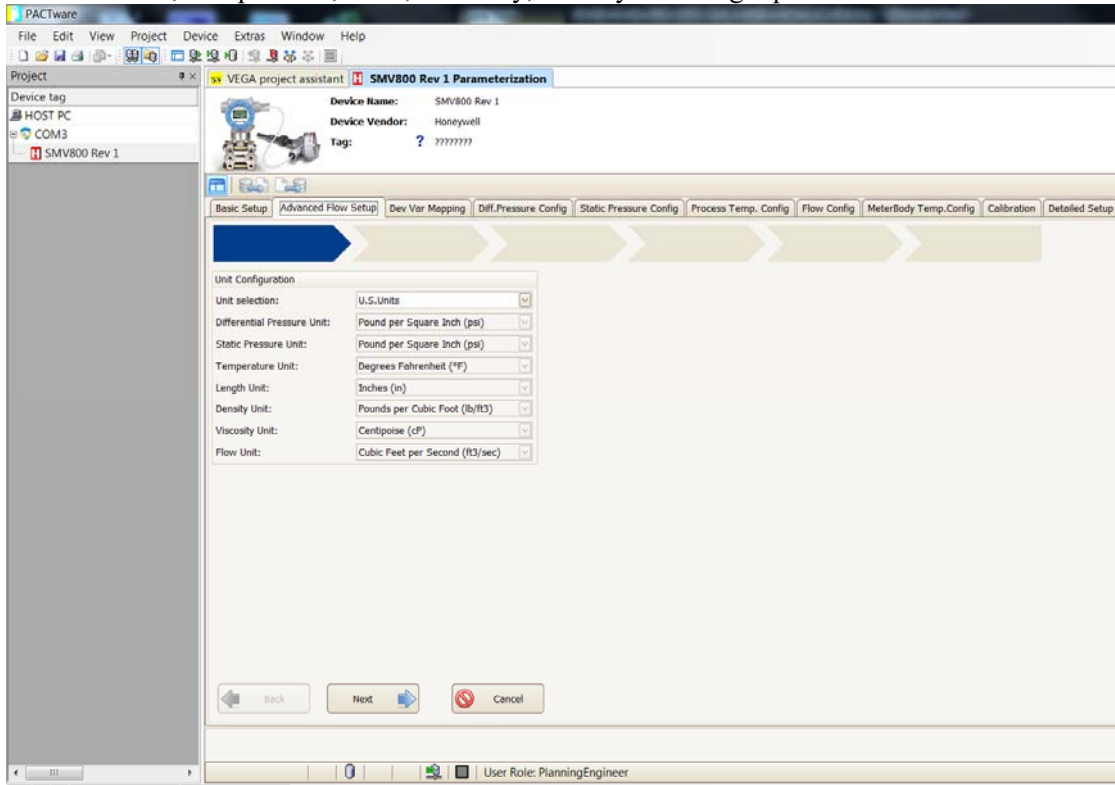


Table 45 – Unit Configuration

Unit Configuration Parameters			
Key: Plain = Read only Bold = Configurable <u>Bold underline</u> = Method <i>Bold italic</i> = Table or graph			
Parameters	Units Selection		
	U.S. Units	S.I. Units	Custom Units
Differential Pressure	U.S. Units: Pounds per Square Inch (psi)	S.I. Units Kilopascals (kPa)	<ul style="list-style-type: none"> • inH2O (68oF) • inHg (0oC •)ftH2O (68oF) • mmH2O (68oF) • mmHg (0oC) • psi • bar • mbar • g/cm² • kg/cm² • Pa • kPa • Torr • Atm • inH2O@60°F • MPa • inH2O@4°C (39.2 °F • mmH2O@4°C (39.2°F)
Static Pressure	Pounds per Square Inch (psi)	Kilopascals (kPa)	<ul style="list-style-type: none"> • Pound per Square Inch (psi) • inH2O (68°F) • inHg (0°C) • ftH2O (68°F) • mmH2O (68°F) • mmHg (0°C) • psi • bar • mbar • g/cm² • kg/cm² • Pa • kPa • Torr • Atm • inH2O@60°F • MPa • inH2O@4°C (39.2 °F • mmH2O@4°C (39.2°F)
Temperature	Degrees Fahrenheit (°F)	Degrees Celsius (°C)	<ul style="list-style-type: none"> • Degrees Fahrenheit (°F) • Degrees Celsius (°C) • Kelvin • Degrees Rankine (°K)

Flow	lb/sec when Flow output type is Mass Flow ft ³ /sec when Flow output type is Volume Flow	g/sec when Flow output type is Mass Flow m ³ /sec when Flow output type is Volume Flow	See Table 39 – Flow Units for Mass Flow and Volume Flow.
Length	Inches (in)	Millimeters (mm)	<ul style="list-style-type: none"> • Inches (in) • Millimeters (mm)
Density	Pounds per Cubic Foot (lb/ft ³)	Kilograms per Cubic Meter (kg/m ³)	<ul style="list-style-type: none"> • Pounds per Cubic Foot (lb/ft³) • Kilograms per Cubic Meter (kg/m³)
Viscosity	Centipoise (cP)	Centipoise (cP)	<ul style="list-style-type: none"> • Centipoise (cP) • Pascal Seconds (Pa.s) • Pounds per Foot Seconds (lb/ft.s)

11.7.5 Advanced Flow Setup

Configure Flow Setup parameters

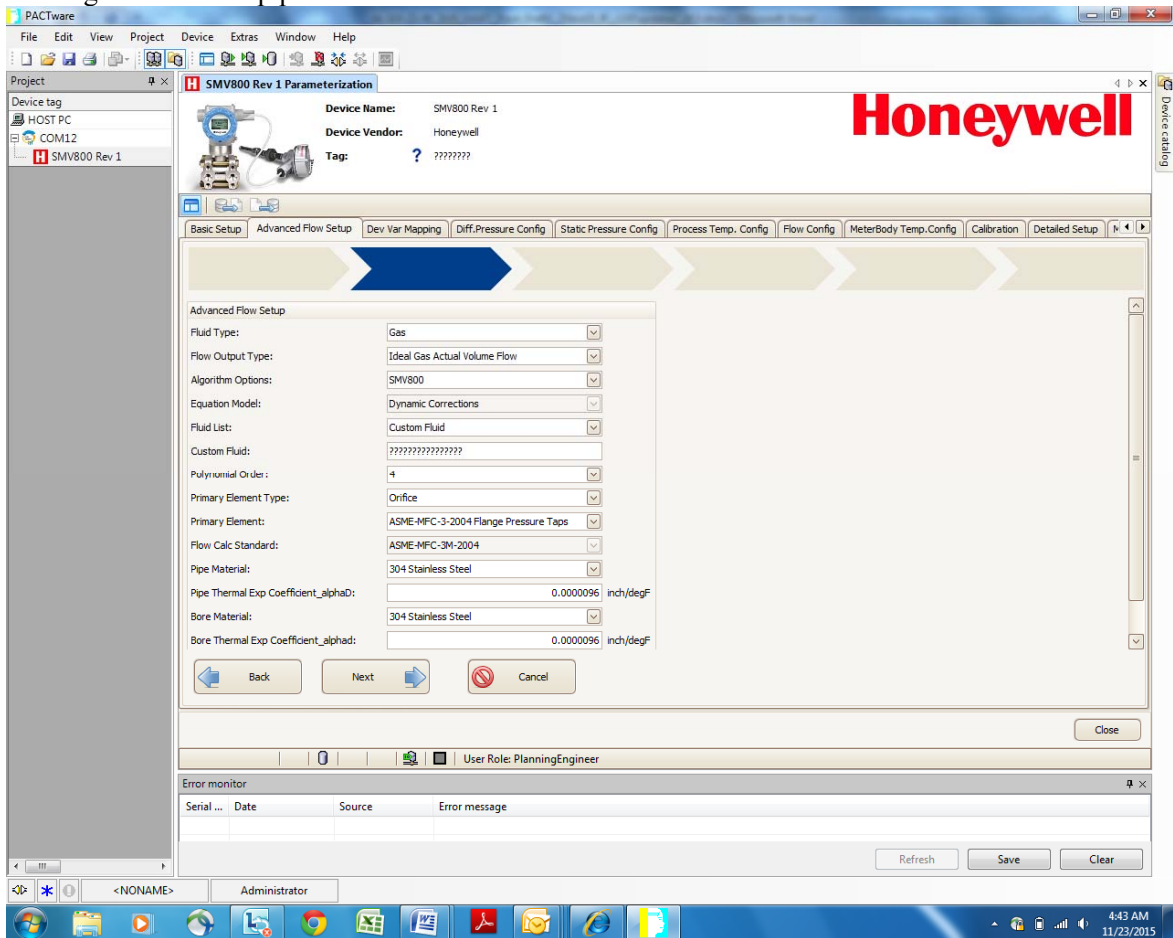


Table 46 – Configure Advanced Flow Setup

Advanced Flow Setup Parameters		
Key: Plain = Read only Bold = Configurable <u>Bold underline</u> = Method <i>Bold italic</i> = Table or graph		
Fluid Type	<ol style="list-style-type: none"> 1. Gas 2. Liquid 3. Superheated Steam 4. Saturated Steam (DP,SP) 5. Saturated Steam (DP,PT) 	<p>1,2,3 – applicable when: Algorithm Options = Advanced Algorithms or ASME 1989 Algorithms</p> <p>4,5 – applicable when Algorithm Options = Advanced Algorithms</p>
Flow Output Type	<ul style="list-style-type: none"> • No Flow Output • Ideal Gas Actual Volume Flow • Ideal Gas Mass Flow • Ideal Gas Volume Flow @ Std Condition 	When Fluid type = Gas
	<ul style="list-style-type: none"> • No Flow Output • Liquid Mass Flow • Liquid Actual Volume Flow • Liquid Volume Flow @ Std Condition 	When Fluid type = Liquid
	<ul style="list-style-type: none"> • No Flow Output • Steam Mass Flow 	When Fluid type = Superheated Steam or Saturated Steam (DP,SP) or Saturated Steam (DP,PT)
Algorithm Options	<p>Advanced Algorithms ASME 1989 Algorithms</p>	<p>Advanced Algorithms: Allows Flow calculation using newer Standards using predefined list of Primary Elements.</p> <p>ASME 1989 Algorithms: Allows selecting legacy SMV3000 algorithms and Primary Elements</p>
Equation Model	<p>Dynamic Standard</p>	<p>Dynamic option allowed on Advanced Algorithms or ASME 1989 Algorithms Algorithm. Select ASME 1989 Algorithm Option if you need to calculate Standard Flow</p>
Fluid list	<p>0,1,1,2,2-TETRAFLUOROETHANE, 1,1,1,2-TRICHLOROETHANE, 2,1,2,4-TRICHLOROBENZENE, 3,1,2-BUTADIENE, 4,1,3,5-TRICHLOROBENZENE, 5,1,4-DIOXANE, 6,1,4-HEXADIENE, 7,1-BUTANAL, 8,1-BUTANOL, 9,1-BUTENE, 10,1-DECANAL, 11,1-DECANOL, 12,1-DECENE, 13,1-DODECANOL,</p>	<p>List of Fluids for which the Viscosity and Density coefficients will be calculated automatically.</p>

<p>Fluid list</p>	<p>14,1-DODECENE, 15,1-HEPTANOL, 16,1-HEPTENE, 17,1-HEXADECANOL, 18,1-HEXENE, 19,1-NONANAL, 20,1-NONANOL, 21,1-OCTANOL, 22,1-OCTENE, 23,1-PENTADECANOL, 24,1-PENTANOL, 25,1-PENTENE, 26,1-UNDECANOL, 27,2,2-DIMETHYLBUTANE, 28,2-METHYL-1-PENTENE, 29,ACETIC ACID, 30,ACETONE, 31,ACETONITRILE, 32,ACETYLENE, 33,ACRYLONITRILE, 34,AIR, 35,ALLYL ALCOHOL, 36,AMMONIA, 37,ARGON, 38,BENZALDEHYDE, 39,BENZENE, 40,BENZYL ALCOHOL, 41,BIPHENYL, 42,CARBON DIOXIDE, 43,CARBON MONOXIDE, 44,CARBON TETRACHLORIDE, 45,CHLORINE, 46,CHLOROPRENE, 47,CHLOROTRIFLUOROETHYLENE, 48,CYCLOHEPTANE, 49,CYCLOHEXANE, 50,CYCLOPENTENE, 51,CYCLOPROPANE, 52,ETHANE, 53,ETHANOL, 54,ETHYLAMINE, 55,ETHYLBENZENE, 56,ETHYLENE OXIDE, 57,ETHYLENE, 58,FLUORENE, 59,FURAN, 60,HELIUM-4, 61,HYDROGEN CHLORIDE, 62,HYDROGEN CYANIDE, 63,HYDROGEN PEROXIDE, 64,HYDROGEN SULFIDE, 65,HYDROGEN, 66,ISOBUTANE, 67,ISOPRENE, 68,ISOPROPANOL, 69,m-CHLORONITROBENZENE,</p>	
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Fluid list	70,m-DICHLOROBENZENE, 71,METHANE, 72,METHANOL, 73,METHYL ACRYLATE, 74,METHYL ETHYL KETONE, 75,METHYL VINYL ETHER, 76,n-BUTANE, 77,n-BUTYRONITRILE, 78,n-DECANE, 79,n-DODECANE, 80,n-HEPTADECANE, 81,n-HEPTANE, 82,n-HEXANE, 83,n-OCTANE, 84,n-PENTANE, 85,NATURAL GAS, 86,NEON, 87,NEOPENTANE, 88,NITRIC ACID, 89,NITRIC OXIDE, 90,NITROBENZENE, 91,NITROETHANE, 92,NITROGEN, 93,NITROMETHANE, 94,NITROUS OXIDE, 95,OXYGE}, 96,PENTAFLUOROETHANE, 97,PHENOL, 98,PROPADIENE, 99,PROPANE, 100,PROPYLENE, 101,PYRENE, 102,STYRENE, 103,SULFUR DIOXIDE, 104,TOLUENE, 105,TRICHLOROETHYLENE, 106,VINYL CHLORID, 107,WATER, 108,Custom Fluid	
Polynomial Order	0,1,2,3,4	Order of polynomial for automatic calculation of Viscosity and Density Coefficients.
Custom Fluid	Enter any custom fluid name if the one user wants to use is NOT in the Fluid List	Enter any name for Custom Fluid and then user can manually enter the Viscosity and Density coefficients on Process Data page

Primary Element Type	Orifice Nozzle Venturi Pitot Tube VCone Wedge	When Algorithm Options = Advanced Algorithms
	Orifice Nozzle Venturi Pitot Tube	When Algorithm Options = ASME 1989 Algorithms
Primary Element	Orifice ASME-MFC-3-2004 Flange Pressure Taps Orifice ASME-MFC-3-2004 Corner Pressure Taps Orifice ASME-MFC-3-2004 D and D/2 Pressure Taps Orifice ISO5167-2003 Flange Pressure Taps Orifice ISO5167-2003 Corner Pressure Taps Orifice ISO5167-2003 D and D/2 Pressure Taps Orifice GOST 8.586-2005 Flange Pressure Taps Orifice GOST 8.586-2005 Corner Pressure Taps Orifice GOST 8.586-2005 Three-Radius Pressure Taps Orifice AGA3-2003 Flange Pressure Taps Orifice AGA3-2003 Corner Pressure Taps Nozzle ASME-MFC-3-2004 ASME Long Radius Nozzles Nozzle ASME-MFC-3-2004 Venturi Nozzles Nozzle ASME-MFC-3-2004 ISA 1932 Nozzles Nozzle ISO5167-2003 Long Radius Nozzles Nozzle ISO5167-2003 Venturi Nozzles Nozzle ISO5167-2003 ISA 1932 Nozzles Nozzle GOST 8.586-2005 Long Radius Nozzles Nozzle GOST 8.586-2005 Venturi Nozzles Nozzle GOST 8.586-2005 ISA 1932 Nozzles Venturi ASME-MFC-3-2004 "As-Cast" Convergent Section Venturi ASME-MFC-3-2004 Machined Convergent Section Venturi ASME-MFC-3-2004 Rough-Welded Convergent Section Venturi ISO5167-2003 "As-Cast" Convergent Section Venturi ISO5167-2003 Machined Convergent Section	When Algorithm Options = Advanced Algorithms

Primary Element	<p>Venturi ISO5167-2003 Rough-Welded Sheet-Iron Convergent Section Venturi GOST 8.586-2005 Cast Upstream Cone Part Venturi GOST 8.586-2005 Machined Upstream Cone Part Venturi GOST 8.586-2005 Welded Upstream Cone Part made of Sheet Steel Averaging Pitot Tube Standard V-Cone with Macrometer method Standard V-Cone with ASME method Wafer Cone with Macrometer method Wafer Cone with ASME method Wedge Integral Orifice</p>	<p>When Algorithm Options = Advanced Algorithms</p>
	<p>Orifice Flange Taps $D \geq 2.3$ inches Orifice Flange Taps $2 \leq D \leq 2.3$ Orifice Corner Taps Orifice D and D/2 Taps Orifice 2.5 and 8D Taps Venturi Machined Inlet Venturi Rough Cast Inlet Venturi Rough Welded Sheet-Iron Inlet Leopold Venturi Gerand Venturi Universal Venturi Tube Low-Loss Venturi Tube Nozzle Long radius Nozzle Venturi Preso Elipse Ave. Pitot Tube Other (Std compensation mode) Pitot Tube</p>	<p>When Algorithm Options = SMV3000 /ASME 1989 with Dynamic Corrections or Standard</p>
Flow Calc Standard	<p>ASME-MFC-3M ISO5167 GOST AGA3 VCONE/WAFER CONE ASME-MFC-14M WEDGE AVERAGE PITOT TUBE INTEGRAL ORIFICE CONDITIONAL ORIFICE CONDITIONAL ORIFICE</p>	<p>When Algorithm Options = Advanced Algorithms Automatically set based on Primary Element type and Primary Element</p>
	<p>ASME 1989</p>	<p>When Algorithm Options = SMV3000</p>

Pipe Material	304 Stainless Steel 316 Stainless Steel 304/316 Stainless Steel Carbon Steel Hastelloy Monel 400 Other	When Flow Calc Standard is other than GOST See Table 47 to understand the relationship between Pipe Material, Flowing Temperature range and the Pipe Thermal Expansion Coefficient
	35П 45П 20ХМП 12Х18Н9ТП 15К,20К 22К 16ГС 09Г2С 10 15 20 30,35 40,45 10Г2 38ХА 40Х 15ХМ 30ХМ,30ХМА 12Х1МФ 25Х1МФ 25Х2МФ 15Х5М 18Х2Н4МА 38ХН3МФА 08Х13 12Х13 30Х13 10Х14Г14Н14Т 08Х18Н10 12Х18Н9Т 12Х18Н10Т 12Х18Н12Т 08Х18Н10Т 08Х22Н6Т 37Х12Н8Г8МФБ 31Х19Н9МВБТ 06ХН28МдТ 20П 25П	When Flow Calc Standard is GOST

Pipe Thermal Exp Coefficient_alpha_D		Value is set based on the Pipe Material selected See Table 47 to understand the relationship between Pipe Material, Flowing Temperature range and the Pipe Thermal Expansion Coefficient
Bore Material	304 Stainless Steel 316 Stainless Steel 304/316 Stainless Steel Carbon Steel Hastelloy Monel 400 Other	When Flow Calc Standard is other than GOST See Table 47 to understand the relationship between Pipe Material, Flowing Temperature range and the Pipe Thermal Expansion Coefficient
	35П 45П 20ХМП 12Х18Н9ТП 15К,20К 22К 16ГС 09Г2С 10 15 20 30,35 40,45 10Г2 38ХА 40Х 15ХМ 30ХМ,30ХМА 12Х1МФ 25Х1МФ 25Х2МФ 15Х5М 18Х2Н4МА 38ХН3МФА 08Х13 12Х13 30Х13 10Х14Г14Н14Т 08Х18Н10 12Х18Н9Т 12Х18Н10Т 12Х18Н12Т 08Х18Н10Т 08Х22Н6Т	When Flow Calc Standard is GOST. RULE: When Algorithm = ASME 1989 Algorithms, for Pitot Tube Element, Bore Material = Pipe Material.

Bore Material <i>(continued)</i>	37X12H8Г8МФБ 31X19H9МВБТ 06XH28МдТ 20П 25П	
Bore Thermal Exp Coefficient_alpha_d		Value is set based on the Bore Material selected. RULE: When Algorithm = ASME 1989 Algorithms, for Pitot Tube Element, Bore Thermal Expansion Coefficient = Pipe Thermal Expansion Coefficient See Table 47 to understand the relationship between Pipe Material, Flowing Temperature range and the Pipe Thermal Expansion Coefficient

Table 47 - Configuration of Materials, Flowing Temperature and Thermal Expansion Coefficients

Pipe / Bore Materials	Flowing Temperature Range (degF)	Thermal Expansion coefficients in the DTM tool
<ul style="list-style-type: none"> • 304 / 316 Stainless Steel • 304 Stainless Steel • 316 Stainless Steel 	32 to 212	Auto-populate
	Outside this range	Select Material as "Other" Manually enter the coefficient from the Material spec sheet
<ul style="list-style-type: none"> • Monel 	68 to 212	Auto-populate
	Outside this Range	Select Material as "Other" Manually enter the coefficient from the spec sheet
<ul style="list-style-type: none"> • Carbon Steel 	-7 to 154	Auto-populate
	Outside this Range	Select Material as "Other" Manually enter the coefficient from the Material spec sheet

11.7.6 Flow Configurations Screen

Configure Discharge coefficients, compensation and failsafe settings and Simulation values

The screenshot displays the PACTware software interface for configuring an SMV800 Rev 1 device. The main window is titled "SMV800 Rev 1 Parameterization" and features the Honeywell logo in the top right corner. The interface is organized into several sections:

- Device Information:** Device Name: SMV800 Rev 1, Device Vendor: Honeywell, Tag: ????????
- Navigation:** A series of tabs at the top, including "Basic Setup", "Advanced Flow Setup", "Dev Var Mapping", "Diff.Pressure Config", "Static Pressure Config", "Process Temp. Config", "Flow Config", "MeterBody Temp.Config", "Calibration", and "Detailed Setup".
- Flow Configurations:**
 - Manual Input:** Includes checkboxes for "Manual Input" and input fields for "Coefficient of Discharge_Cd" (1.0000000), "Expansion Factor_Y" (1.0000000), and "Temp Expansion Factor_Fa" (1.0000000). A "Reverse Flow Calculation" checkbox is also present.
 - Failsafe Switch:** Includes checkboxes for "Absolute Pressure Failsafe" and "Temperature Failsafe".
 - Simulation:** Includes checkboxes for "Simulation On" and input fields for "Differential Pressure" (200.0000000 inH2O @39degF), "Static Pressure" (500.0000000 psi), "Temperature" (77.0000000 °F), and "Flow" (5000.0000000 ft3/sec).
- Navigation Buttons:** "Back", "Next", and "Cancel" buttons are located at the bottom of the configuration area.
- Status Bar:** Displays "User Role: PlanningEngineer" and an "Error monitor" table with columns for "Serial ...", "Date", "Source", and "Error message".

Table 48 - Flow Configuration

Flow Configuration Parameters		
Key: Plain = Read only Bold = Configurable <u>Bold underline</u> = Method <i>Bold italic</i> = Table or graph		
Manual Input		
Manual Input (for Coefficient of Discharge_Cd)	ON OFF	
Coefficient of Discharge_Cd		(entry field when Manual Input is ON)
Manual Input (for Expansion Factor_y)	ON OFF	
Expansion Factor_Y		(entry field When Manual Input is ON)
Manual Input (for Temp Expansion Factor_Fa)	ON OFF	
Temp Expansion Factor_Fa		(entry field When Manual Input is ON)
Reverse Flow	ON OFF	<p>With Reverse flow OFF, flow value will be zero flow when Flow is negative (when Differential Pressure is < 0) for Algorithm Options = Advanced Algorithms or 1989 Algorithms</p> <p>With Reverse flow ON, flow value will be negative when Differential Pressure is < 0 for Algorithm Options = Advanced Algorithms</p> <p>With Reverse flow ON or OFF, flow value will be 0 when Differential Pressure is < 0 for Algorithm Options = ASME 1989 Algorithms</p> <p>So, if Reverse flow is expected, select Algorithm Options = Advanced Algorithms, set Reverse Flow Calculation parameter: ON</p> <p>Example: When Reverse flow is ON, PV4 is calculated considering the absolute value of DP (when Differential Pressure is < 0) and resulting Flow value will be negative.</p> <p><i>Example When Reverse Flow OFF:</i> DP = -100 inH2O SP = 14.45 psi. PV4 (Flow) = 0</p> <p><i>Example When Reverse Flow ON:</i> DP = -100 inH2O (-3.612 psi) SP = 14.45 psi. PV4 calculation will consider 100in H2O in calculation. SP value, SP=SP-DP.</p>

Reverse Flow <i>continued</i>	ON OFF	<p>SP = 14.45-(-3.612)=18.062 psi will be used in the flow algorithm calculation for Advanced Algorithms resulting in negative flow value.</p> <p>Note that, for some Primary Elements and Algorithm Standards, Reverse Flow may not be applicable. In this case, flow value will be zero regardless of the Reverse Flow Calculation option.</p>
Compensation Switch		
Absolute Pressure Comp Switch	ON OFF	<p>Applicable when Equation Model is Standard, Algorithm Option is ASME 1989 Algorithms</p> <p>When ON, use Design Pressure for Flow Calculation when PV2 (Static Pressure) goes bad and PV2 Failsafe is OFF.</p> <p>When OFF, PV2 has no effect on Flow Calculation</p> <p>When Equation model is Dynamic, Algorithm Option is Advanced Algorithms or ASME 1989 Algorithms, this switch is always ON</p>
Temperature Comp Switch	ON OFF	<p>Applicable when Equation Model is Standard, Algorithm Option is ASME 1989 Algorithms</p> <p>When ON, use Design Temperature for Flow Calculation when PV3 (Process Temperature) goes bad and PV3 Failsafe is OFF</p> <p>When OFF, PV3 has no effect on Flow Calculation</p> <p>When Equation model is Dynamic, Algorithm Option is Advanced Algorithm or ASME 1989 Algorithm, this switch is always ON</p>
Failsafe Switch		
Absolute Pressure Failsafe (PV2)	ON OFF	<p>Case 1: If flow output is required to go to failsafe when there is a pressure failure, selecting Absolute Pressure (PV2) failsafe will assure this.</p> <p>If failsafe for the flow output is not needed when a pressure sensor fails, the nominal or design values for pressure is used in the flow calculation and the flow rate continues to be</p>

<p>Absolute Pressure Failsafe (PV2) <i>continued</i></p>	<p>ON OFF</p>	<p>reported. Some use cases are listed below</p> <p>PV2 Process Input: If the PV2 input becomes good, device needs a power cycle to return to normal.</p> <p>PV2 Sim Input: If the PV2 input becomes good, device returns to normal without a power cycle.</p> <p>Case 2: This Switch ON: When PV4 is mapped to output, bad PV2 (Process input or Sim value) makes PV4 bad, device goes to burnout.</p> <p>PV4 calculated: If the PV2 input becomes good (Process input or Sim value), device needs a power cycle to return to normal.</p> <p>PV4 Simulated: PV2 input good or bad (Process input or Sim value), PV4 is not dependent on PV2. If PV4 sim input is Bad, device goes to Burnout. If PV4 Sim input becomes good, device returns to normal without power cycle.</p> <p>Case3: This switch OFF: If PV4 is mapped to output, PV4 is still good on bad PV2. PV4 calculation uses Design Pressure or Nominal / Default Pressure as below: SMV3000, Standard: Fluid = Gas: Flow equation Uses Design Pressure. Fluid = Liquid: Flow equation Uses Default / Nominal Pressure. Fluid = Steam: Flow equation Uses Design Density. Design Pressure = 1</p> <p>SMV3000 or SMV800 Dynamic: Fluid = Gas, Liquid Steam: Flow equation uses Nominal/Default Pressure</p>
<p>Temperature Failsafe (PV3)</p>	<p>ON OFF</p>	<p>If the flow output is required to go to failsafe when there is a temperature failure, selecting Temperature Failsafe (PV2 Failsafe) will assure this. If failsafe for the flow output is not needed when a temperature sensor fails, the nominal or design values for temperature are used in the flow calculation and the flow rate continues to be reported. Some use cases are listed below.</p>

<p>Temperature Failsafe (PV3) <i>continued</i></p>	<p>ON OFF</p>	<p>Case1: This switch On or OFF: When PV3 is mapped to Output, and when PV3 goes bad, device always goes to burnout.</p> <p>PV3 Process Input: If the PV3 input becomes good, device needs a power cycle to return to normal if Critical Status Latching is ON.</p> <p>PV3 Process Input: If the PV3 input becomes good, device returns to normal without power cycle if Critical Status Latching is OFF.</p> <p>PV3 Sim Input: If the PV3 input becomes good, device returns to normal without a power cycle whether Latching is ON or OFF.</p> <p>Case 2: This Switch ON: When PV4 is mapped to output, bad PV3 makes PV4 bad and device goes to burnout.</p> <p>PV4 calculated: If the PV3 input becomes good (Process input or Sim value), device needs a power cycle to return to normal.</p> <p>PV4 Simulated: PV3 input good or bad (Process input or Sim value), PV4 is not dependent on PV3. If PV4 sim input is Bad, device goes to Burnout. If PV4 Sim input becomes good, device returns to normal without power cycle.</p> <p>Case3: This switch OFF: If PV4 is mapped to output, PV4 is still good on bad PV3. PV4 calculation uses Design Temperature or Nominal / Default Temperature as below: SMV3000, Standard: Fluid = Gas: Flow equation Uses Design Temperature. Fluid = Liquid: Flow equation Uses Default / Nominal Temperature. Fluid = Steam: Flow equation Uses Design Density. Design Temperature = 1.</p> <p>SMV3000 or SMV800 Dynamic: Fluid = Gas, Liquid, Steam: Flow equation uses Nominal/Default Temperature</p>
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Simulation		
Simulate Differential Pressure	ON OFF	User enters the values as selected in Unit Configuration screen
Simulate Static Pressure	ON OFF	User enters the values as selected in Unit Configuration screen
Simulate Temperature	ON OFF	User enters the values as selected in Unit Configuration screen
Simulate Mass Flow	ON OFF	User enters the values as selected in Unit Configuration screen

11.7.7 Process Data Screen

Configure Viscosity and Density Coefficients, Design Temperature, Pressure, Nominal Temperature, Pressure values, Max values, and KUser factor

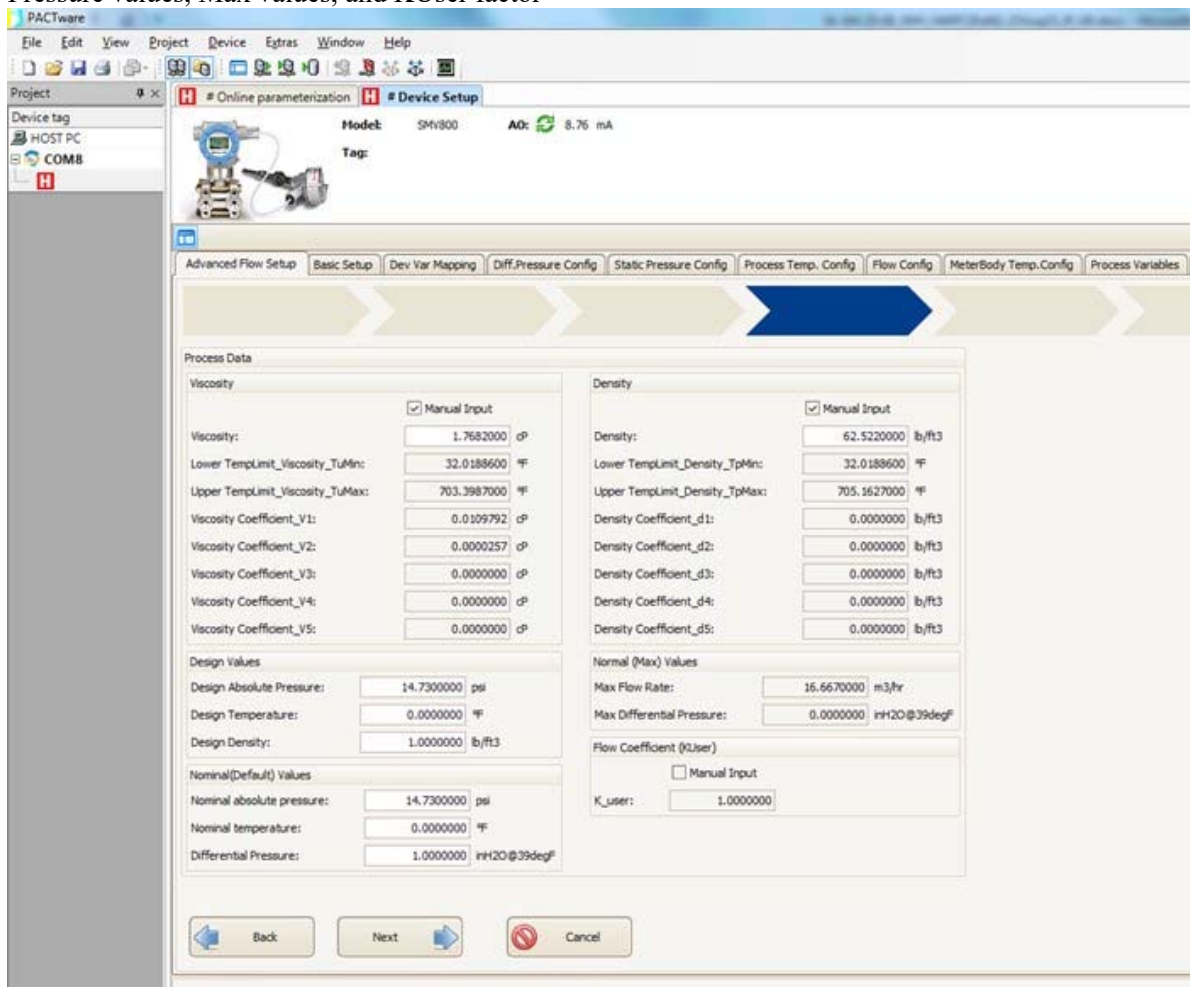


Table 49 – Process Data

Process Data Parameters		
Key: Plain = Read only Bold = Configurable <u>Bold underline</u> = Method <i>Bold italic</i> = Table or graph		
Viscosity		
Manual Input Viscosity	ON OFF	Applicable When Algorithm Option = Advanced Algorithms
Viscosity Coefficient_V#	V1 to V5	See Table 51 to see when V1 to V5 are applicable based on Algorithm option, Equation Model and Fluid Type
Lower TempLimit Viscosity TuMin		Minimum Temperature to select the initial Temperature vs Viscosity value in the polynomial equation for auto calculation of Viscosity. Enter the temperature value in the units selected in the Unit Configuration screen.
Upper TempLimit Viscosity TuMax		Maximum Temperature to select the end point Temperature vs Viscosity value in the polynomial equation for auto calculation of Viscosity. Enter the temperature value in the units selected in the Unit Configuration screen.
Density		
Manual Input Density	ON OFF	Applicable When Algorithm Option = Advanced Algorithms
Density Coefficient_d#		See Table 52 to see when d1 to d5 are applicable based on Algorithm option, Equation Model and Fluid Type
Design Values		
Design Absolute Pressure		Enter the temperature value in the units selected in the Unit Configuration screen.
Design Temperature		
Design Density		
Base Density		Algorithm Option = SMV3000 /ASME 1989 with Dynamic Corrections or Standard
Nominal (Default) Values		
Nominal Absolute Pressure		Enter the temperature value in the units selected in the Unit Configuration screen.
Nominal Temperature		
Nominal Differential Pressure		
Density		
Manual Input Density	ON/OFF	When Algorithm Option = Advanced Algorithms Fluid Type = Liquid
Density Coefficient_d#	##	When Algorithm Option = SMV3000 /ASME 1989 with Dynamic Corrections or Standard Fluid Type = Liquid Equation Model = Dynamic or Standard
Lower TempLimit Density TpMin		Minimum Temperature to select the initial Temperature vs Density value in the polynomial equation for auto calculation of Density. Enter the temperature value in the selected unit in the Unit Configuration screen.

Upper TempLimit Density TpMax		Maximum Temperature to select the end point Temperature vs Density value in the polynomial equation for auto calculation of Density. Enter the temperature value in the selected unit in the Unit Configuration screen.
Normal (Max) Volume		
Max Flow Rate		When Algorithm Option = ASME 1989 Algorithms, Equation Model = Standard. Enter the value in the units selected in the Unit Configuration screen. Value cannot be <= 0
Max Differential Pressure		When Algorithm Option = ASME 1989 Algorithms, Equation Model = Standard. Enter the value in the units selected in the Unit Configuration screen. Value must be greater than or less than 0, but not 0.
Flow Coefficient (KUser)		
Manual Input	ON/OFF	Select this to ON to enter KUser value manually. Select this to OFF to have DTM auto calculate the KUser value using selected Fluid type, Flow output type, Max Flow Rate and Max Differential Pressure.
KUser Value	##	When Manual Input is ON, user enters the KUser value for ASME 1989 Algorithms. When Manual Input is OFF, KUser value is auto calculated. When Algorithm is Dynamic, Manual Input ON/OFF is not applicable and this value is set to 1. If Flow value or KUser value calculates to NaN, make sure the Nominal Temperature Value is within the Lower TempLimit Density TpMin and Upper TempLimit Density TpMax

Table 50 - Viscosity Coefficients: Dependency to Algorithm option

Equation Model and Fluid Type

Algorithm Options		Viscosity					
		Manual input viscosity	Fluid Selection	Custom Fluid selection	Auto calculation V1 to V5 (Fluid != Custom Fluid)	Manual input V1 to V5 (Fluid = Custom)	Visc Temp Low/High limits
SMV3000 / ASME 1989 with Dynamic Corrections or Standard	Std / Gas	N/A	N/A	N/A	N/A	N/A	N/A
	Std / liquid	N/A	N/A	N/A	N/A	N/A	N/A
	Std/SHS	N/A	N/A	N/A	N/A	N/A	N/A
	Std / Sat S	N/A	N/A	N/A	N/A	N/A	N/A
SMV3000 / ASME 1989 with Dynamic Corrections or Standard		N/A	y	y	y	y	y
	Dynamic / Gas						
	Dynamic / liquid	N/A	y	y	y	y	y
	Dynamic/SHS	N/A	Water by default	n/a	y	n/a	y
	Dynamic / Sat S	N/A	N/A	N/A	N/A	N/A	N/A
SMV800 / Newer Algorithms with All Dynamic Corrections		y	y	y	y	y	y
	Dynamic / Gas						
	Dynamic / liquid	y	y	y	y	y	y
	Dynamic/SHS	y	Water by default	N/A	y	N/A	y
	Dynamic / Sat S	y	water by default	N/A	N/A	N/A	N/A

Table 51 - Density Coefficients: Dependency to Algorithm option

Equation Model and Fluid Type

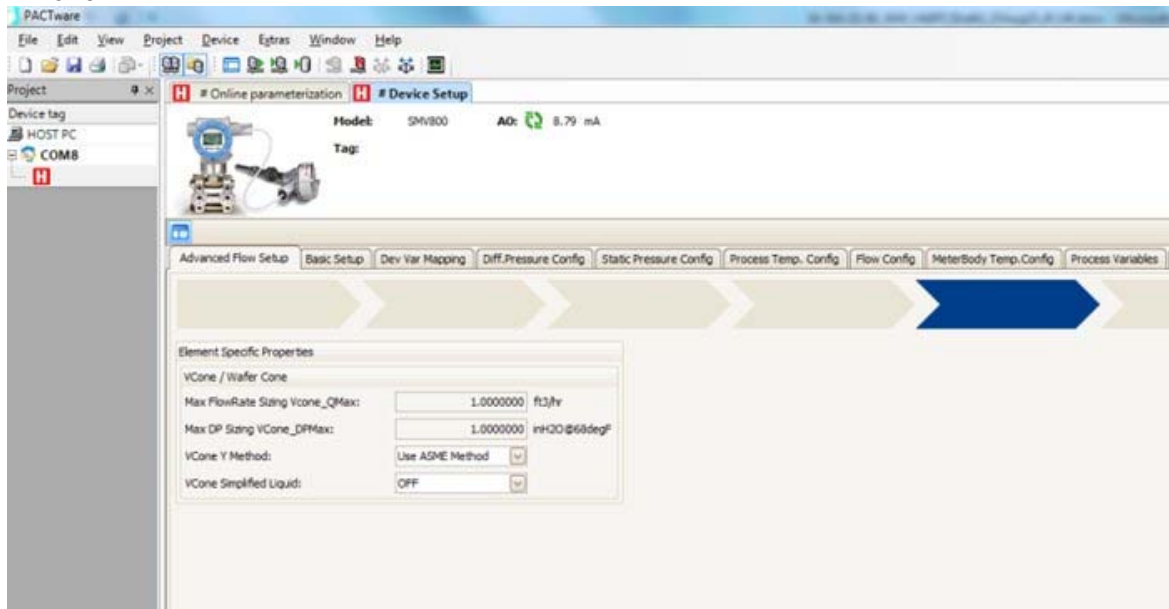
		Density					
		Manual input density	Fluid Selection	Custom Fluid selection	Auto calculation d1 to d5 (Fluid != Custom)	Manual entry d1 to d5 (Fluid = Custom)	Density Temp Low/High limits
ASME 1989 Algorithms and Equation Model Dynamic	Std / Gas	N/A	N/A	N/A	N/A	N/A	N/A
	Std / liquid	N/A	y	y	y	y	y
	Std/SHS	N/A	N/A	N/A	N/A	N/A	N/A
	Std / Sat S	N/A	N/A	N/A	N/A	N/A	N/A
ASME 1989 Algorithms and Equation Model Dynamic		N/A	y	y	y	y	y
	Dynamic / Gas						
	Dynamic / liquid	N/A	y	y	y	y	y
	Dynamic/SHS	N/A	water	n/a	y	n/a	y
Advanced Algorithms	Dynamic / Sat S	N/A	N/A	N/A	N/A	N/A	N/A
		N/A	y	y	y	y	y
	Dynamic / Gas						
	Dynamic / liquid	N/A	y	y	y	y	y
Advanced Algorithms	Dynamic/SHS	N/A	water	N/A	y	N/A	y
	Dynamic / Sat S	y	water by default	N/A	N/A	N/A	N/A

11.7.8 Element Specific Properties screen

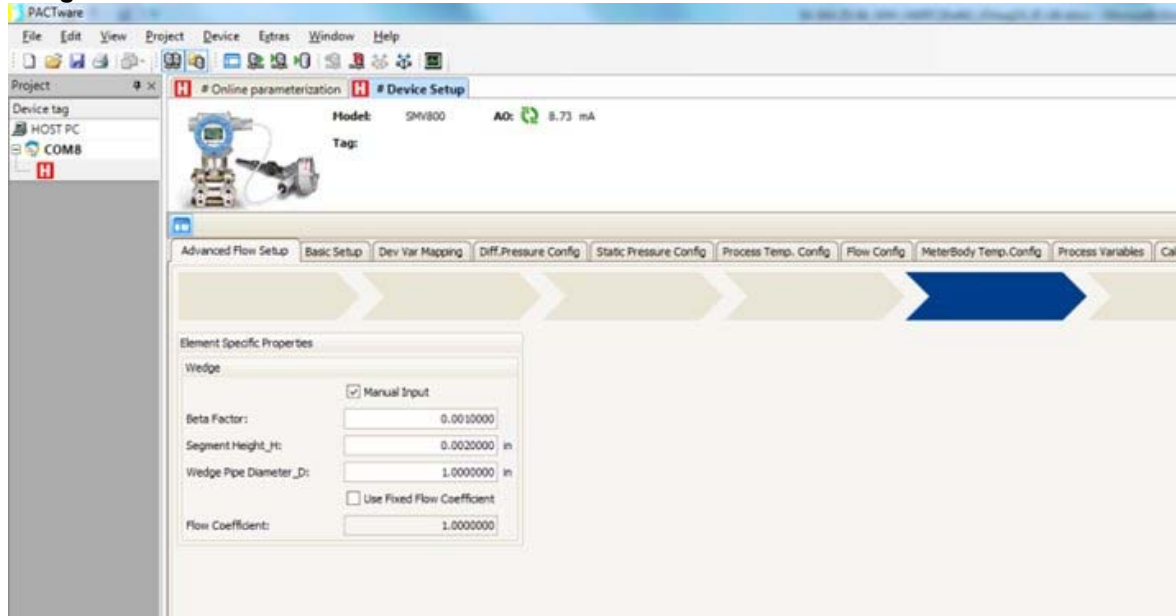
Configure properties specific to selected Primary Element or Standard: Gost, WEDGE, VCone, and Conditional Orifice



VCone



Wedge



Conditional Orifice

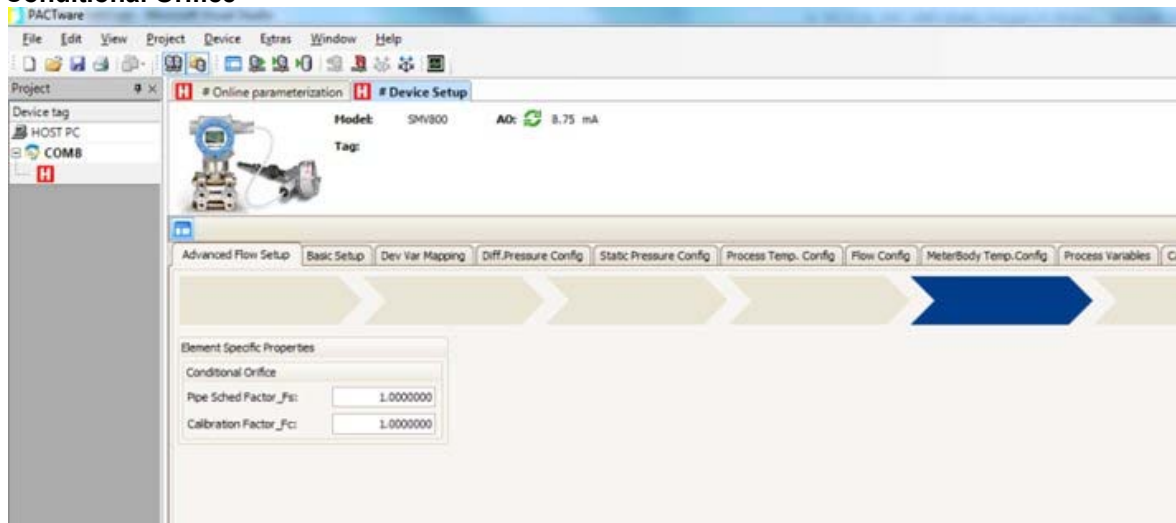


Table 52 - Element Specific Properties

Element Specific Properties Parameters		
Key: Plain = Read only Bold = Configurable <u>Bold underline</u> = Method <i>Bold italic</i> = Table or graph		
WEDGE		
Beta Factor		Calculated based on Segment Height H and Pipe Diameter D Segment Height H < D H and D > 0
Segment Height_H		Enter the value in the unit selected in the Unit Configuration screen
Wedge Pipe Diameter_D		
Use Fixed Flow	ON/OFF	
VCone / Wafer Cone		
Max Flowrate Sizing VCone_Qmax		Enter Maximum Differential Pressure on Sizing VCone in the units selected in the Units Configuration screen
Max Diff Pressure Sizing VCone_DPmax		Enter the value in the unit selected in the Unit Configuration screen
VCone Y Method	McCrometer/ASME	Select the method for calculating the Gas Expansion factor (Y) used in Flow calculation
VCone Simplified Liquid	ON/OFF	Enter interior wall roughness of the pipe in the selected unit in the Units Configuration screen
Pipe Properties (GOST std)		
Pipe roughness_Ra		Enter the value in the unit selected in the Unit Configuration screen
Initial Corner Radius_r		Enter Initial orifice corner radius in the units selected in the Units configuration screen
Inter Corner Interval_Ty	year	
Conditional Orifice		
Pipe Sched Factor_Fs		Inspection Period (Orifice/Probe) Sets, in years
Calibration Factor_Fc		Pipe schedule factor Fs
		Calibration factor Fc

11.7.9 Flow Parameters

Configure Flow Parameters

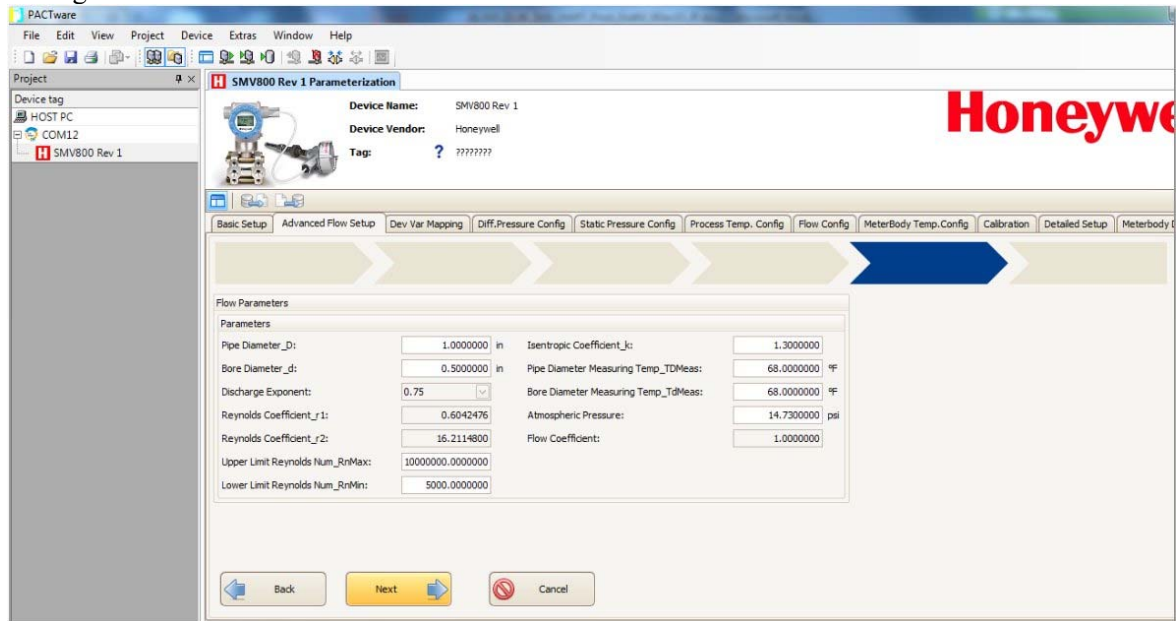


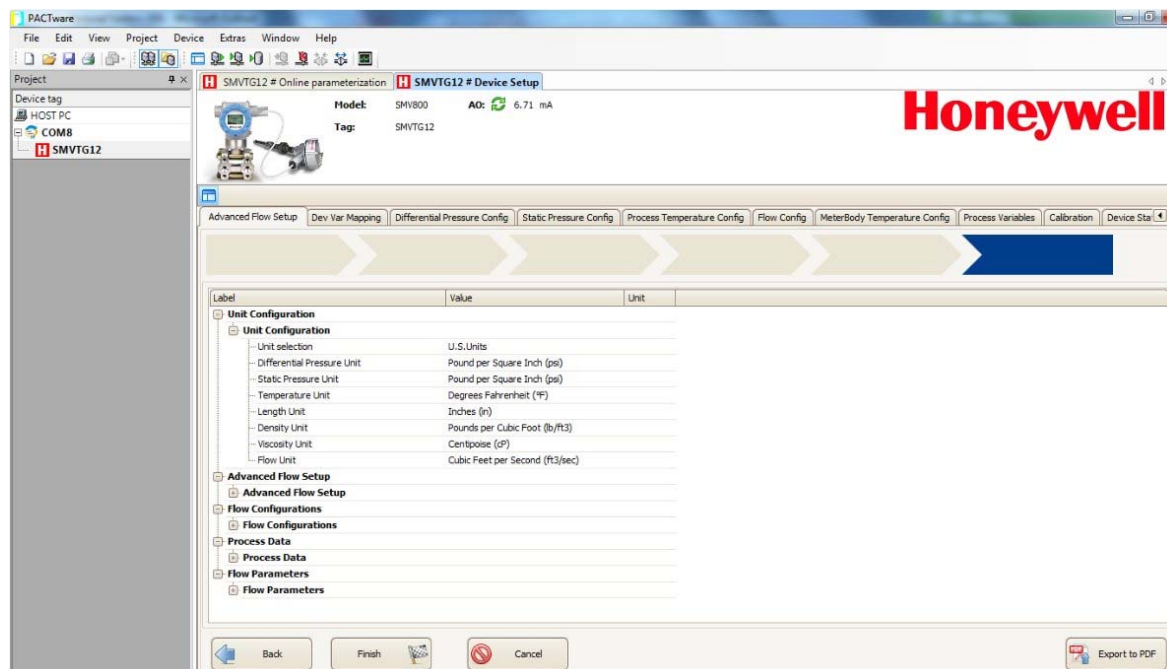
Table 53 – Flow Parameters

Flow Parameters		
Key: Plain = Read only Bold = Configurable <u>Bold underline</u> = Method <i>Bold italic</i> = Table or graph		
Pipe diameter D	in	
Bore Diameter d	in	
Discharge Exponent	0.75 0.5	Applicable when Algorithm Options = SMV3000 Equation Model = Dynamic. Based on the selected Primary element, this is auto calculated. Coefficient of Discharge in the Flow equation is calculated using Discharge Exponent, Reynolds Coefficient _{r1} and Reynolds Coefficient _{r2} .
Reynolds Coefficient _{r1}		Based on the selected Primary element, this is auto calculated. Applicable when Algorithm Options = SMV3000 Equation Model = Dynamic
Reynolds Coefficient _{r2}		Based on the selected Primary element, this is auto calculated. Applicable when Algorithm Options = SMV3000 Equation Model = Dynamic
Upper Limit Reynolds Num_RnMin		Upper limit for Reynolds number. Applicable when Algorithm Options = SMV3000 Equation Model = Dynamic
Lower Limit Reynolds Num_RnMax		Lower limit for Reynolds number. Applicable when Algorithm Options = SMV3000 Equation Model = Dynamic
Isentropic Coefficient _k		Isentropic Coefficient of Expansion
Pipe Diameter Measuring Temp_TdMeas		Pipe diameter measuring Temperature Enter the value in the unit selected in the Unit Configuration screen. For SMV3000 algorithms, this value is fixed at 68degF. For SMV800 Algorithms, user entered Reference Temperature will be used to calculate the adjusted Diameter.

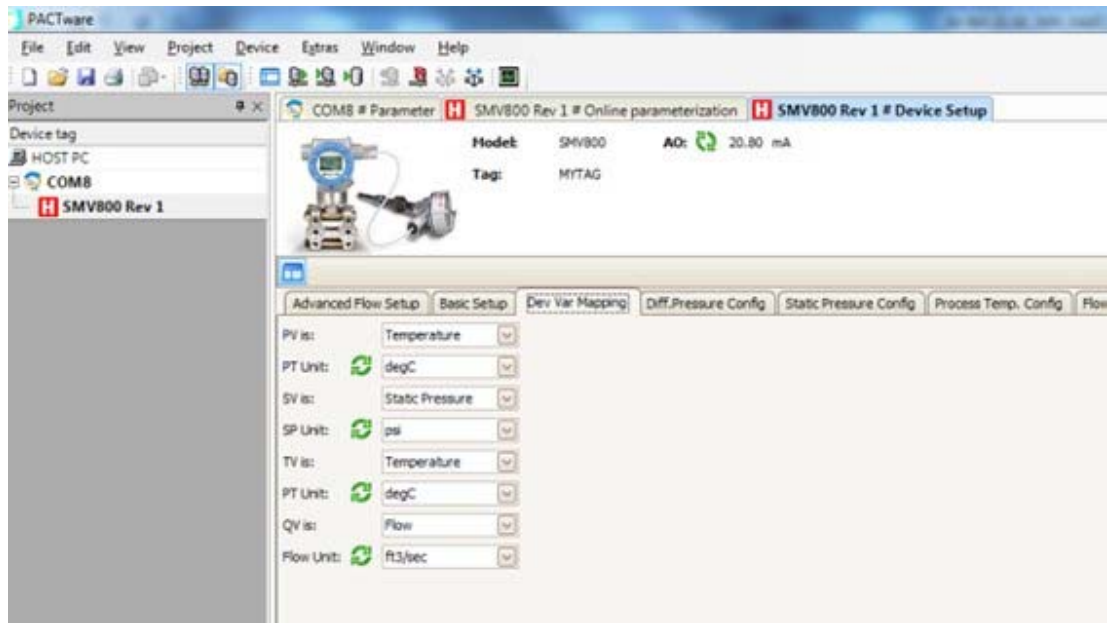
		Note: that other parameters like Pipe Thermal Expansion Coefficient, measured Pipe Diameter and Flowing Temperature values are also used in the equation)
Bore Diameter Measuring Temp_TdMeas		Bore diameter measuring Temperature Enter the value in the unit selected in the Unit Configuration screen. For SMV3000 algorithms, this value is fixed at 68degF. For SMV800 Algorithms, user entered Reference Temperature will be used to calculate the adjusted Diameter. Note that other parameters like Bote Thermal Expansion Coefficient, measured Bore Diameter and Flowing Temperature values are also used in the equation)
Local Atmospheric Absolute Pressure	PSIA	Local Atmospheric pressure in units as per Units configuration screen
Flow Coefficient		Flow Coefficient used when Algorithm options is Advanced Algorithms, and Primary Element is any of the types: Averaging Pitot Tube, Wedge or Integral Orifice

Note: Next Screen summarizes all the Flow configurations under Summary page. User can review the parameters and edit if needed by going back to the Flow Configuration Screen/s before selecting the "Finish" button. Once the "Finish" button is selected, all the Flow Configurations will be written to the device. Sample Summary page is shown below. User can export the summary page into a pdf file by selecting "Export to PDF".

Note: Power Cycle the device to clear any statuses that may result during the new configuration download to the device.



11.8 DevVar Mapping

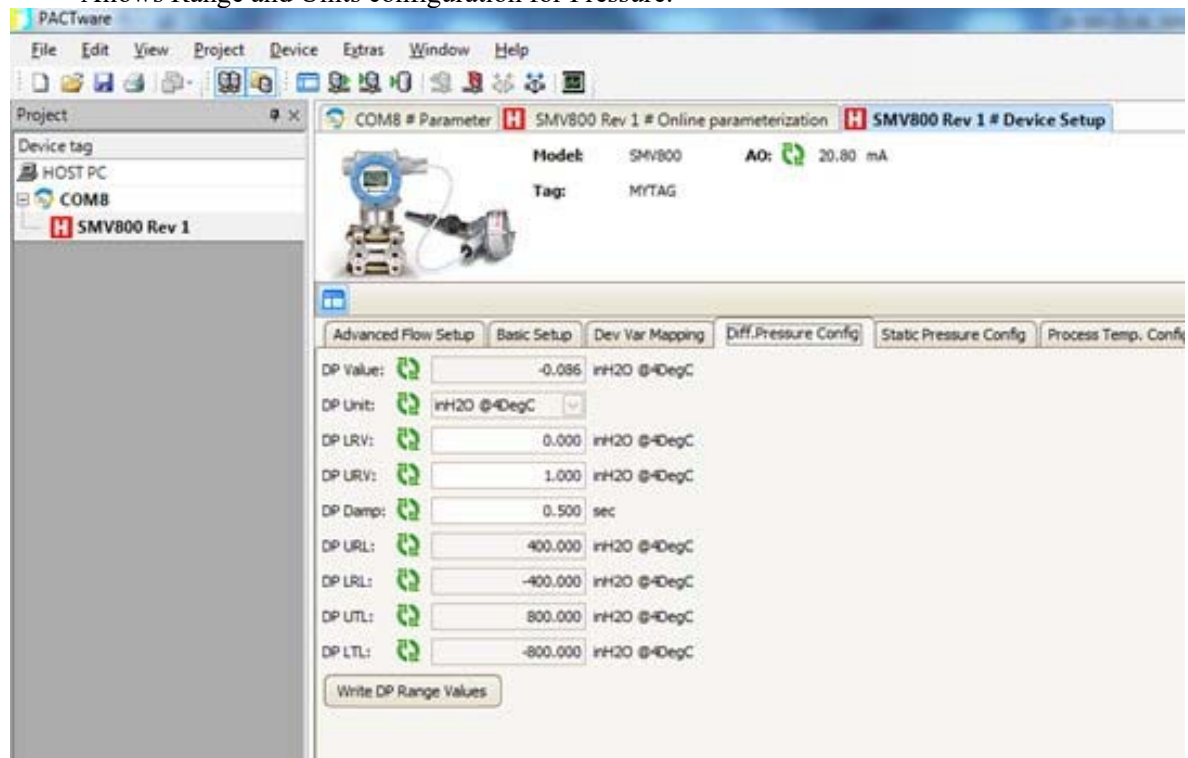


Allows mapping Device variables to Dynamic variables. Refer

[Table 22](#) for parameter details.

11.9 Diff. Pressure Config

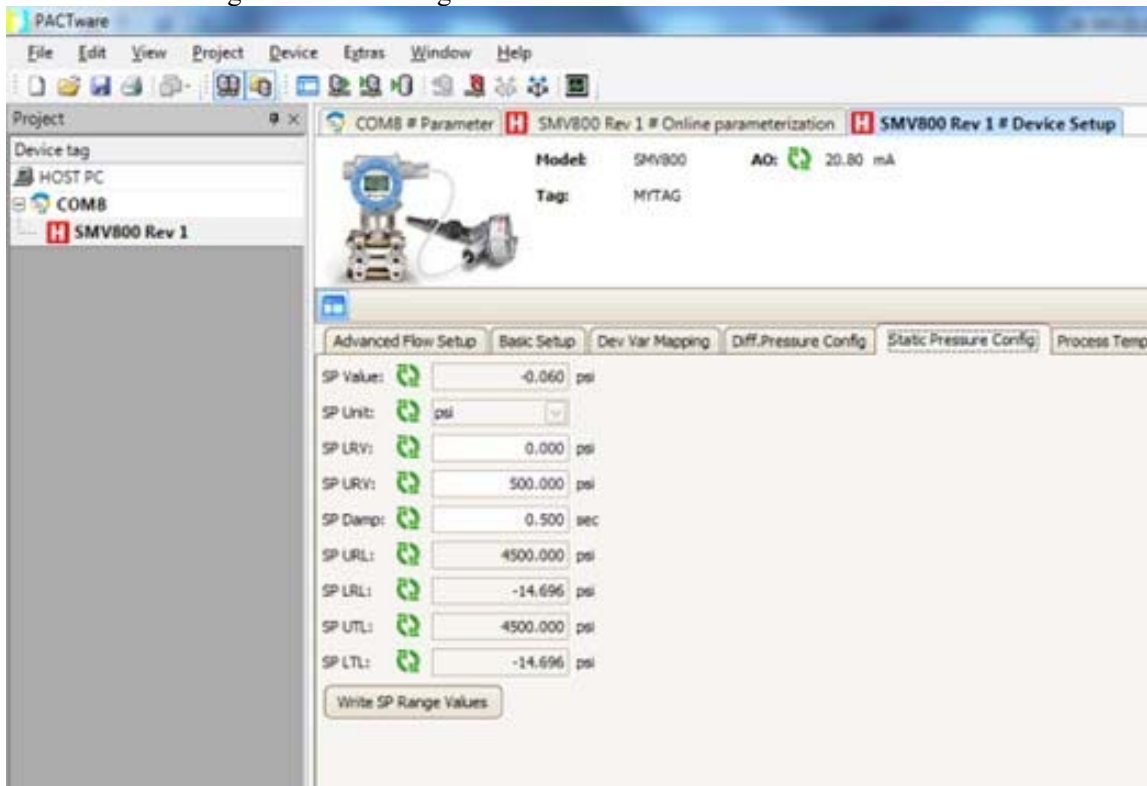
Allows Range and Units configuration for Pressure.



Refer Table 23 for Parameter Details

11.10 Static Pressure Config

Allows Range and Units configuration for Static Pressure.

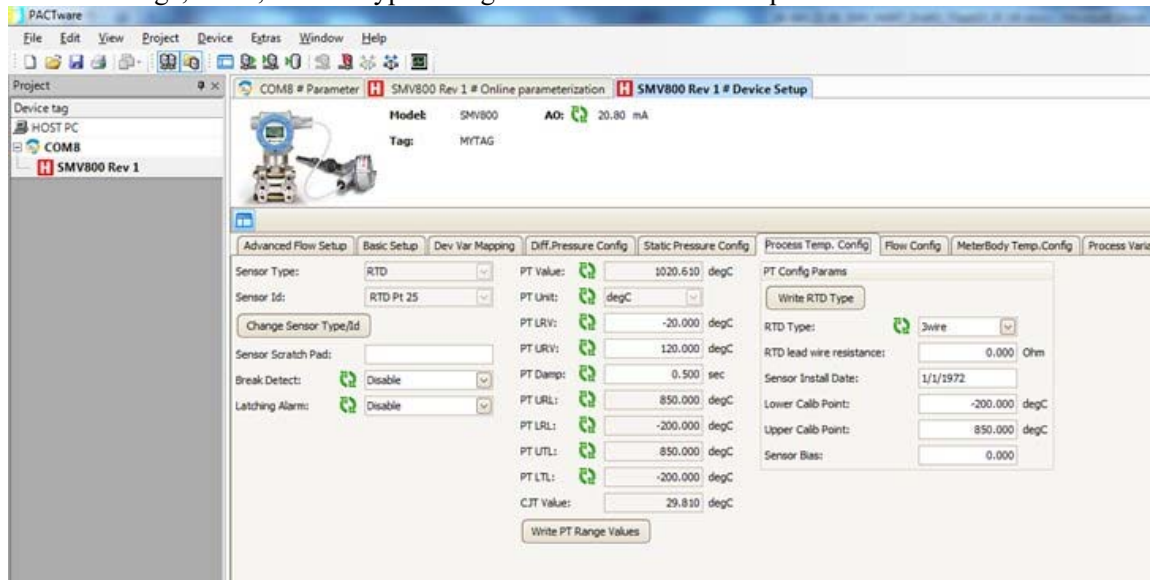


Refer

Table 24 for Parameter Details

11.11 Process Temp. Config

Allows Range, Units, Sensor Type configuration for Process Temperature

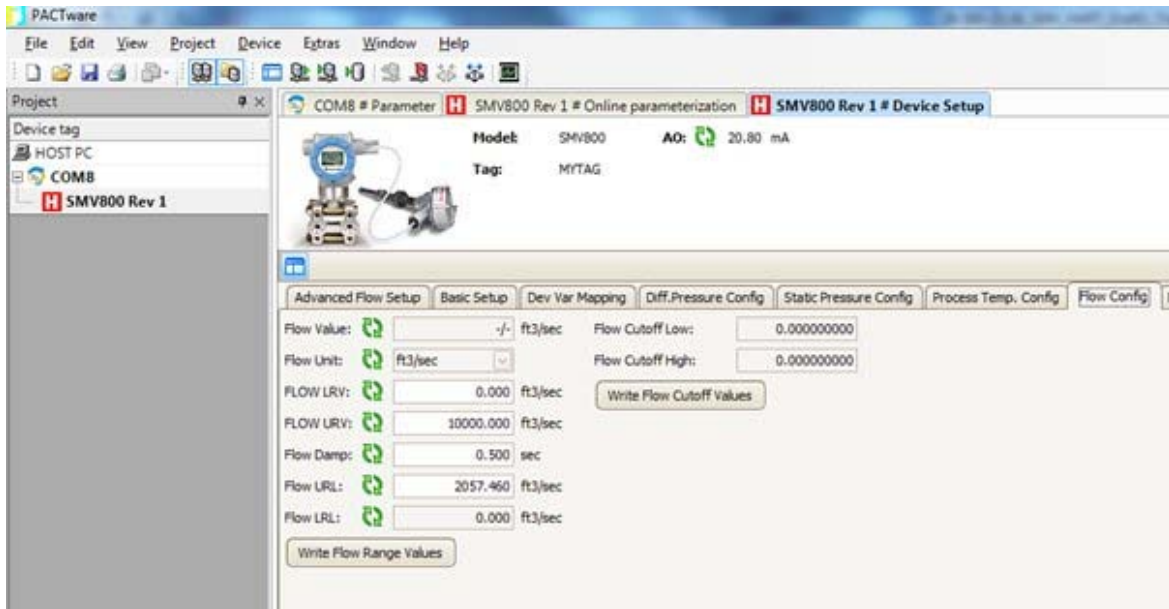


Refer

Table 25 for Parameter Details

11.12 Flow Config

Allows Range and Units configuration for Flow.



Refer Table 26 for Parameter Details

PV4 (Flow) Upper Range Limit (URL) and Range Values (LRV and URV)

Set the URL, LRV, and URV for calculated flow rate PV4 output by typing in the desired values on the FlowConf tab card.

- URL = Type in the maximum range limit that is applicable for your process conditions. (100,000 = default)
- LRV = Type in the desired value (default = 0.0)
- URV = Type in the desired value (default = URL)



Be sure that you set the PV4 Upper Range Limit (URL) to desired value before you set PV4 range values. We suggest that you set the PV4 URL to equal two times the maximum flow rate (2 x URV).

About URL and LRL

The Lower Range Limit (LRL) and Upper Range Limit (URL) identify the minimum and maximum flow rates for the given PV4 calculation. The LRL is fixed at zero to represent a no flow condition. The URL, like the URV, depends on the calculated rate of flow that includes a scaling factor as well as pressure and/or temperature compensation. It is expressed as the maximum flow rate in the selected volumetric or mass flow engineering units.

About LRV and URV

The LRV and URV set the desired zero and span points for your calculated measurement range as shown in the example in [Figure 22](#).

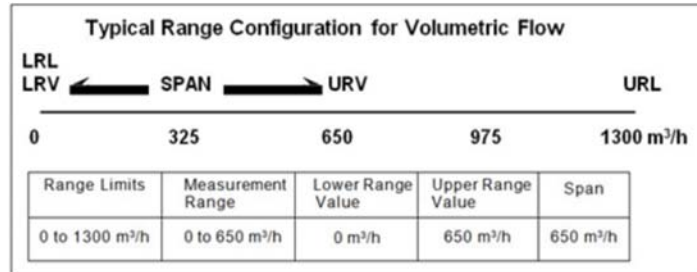



Figure 22 - Typical Volumetric Flow Range Setting Values

 The default engineering units for volumetric flow rate is cubic meters per hour and tonnes per hour is the default engineering units for mass flow rate. The URV changes automatically to compensate for any changes in the LRV and maintain the present span (URV – LRV). If you must change both the LRV and URV, always change the LRV first.

Damping

Adjust the damping time constant for flow measurement (PV4) to reduce the output noise. We suggest that you set the damping to the smallest value that is reasonable for the process.

The damping values (in seconds) for PV4 are: 0.0, 0.5, 1.0, 2.0, 3.0, 4.0, 5.0, 10.0, 50.0 and 100.0

Low Flow Cutoff for PV4

For calculated flow rate (PV4), set low and high cutoff limits between 0 and 30% of Upper Range Limit for PV4 in engineering units.


- Low Flow Cutoff: Low (0.0 = default) High (0.0 = default)

Background

You can set low and high low flow cutoff limits for the transmitter output based on the calculated variable PV4. The transmitter will clamp the current output at zero percent flow when the flow rate goes below the configured low limit and will keep the output at zero percent until the flow rate rises to the configured high limit. This helps avoid errors caused by flow pulsations in range values close to zero. Note that you configure limit values in selected engineering units between 0 to 30% of the upper range limit for PV4.

When the flow rate goes below LRV, the output will be at Saturation and will read 3.8mA. When the Flow rate rises, and when reaches the Low Limit, the output will be at 4mA or 0% until the flow rate rises to the configured High limit.

[Figure 23](#) gives a graphic representation of the low flow cutoff action for sample low and high limits in engineering units of liters per minute.

 If the flow LRV is not zero, the low flow cutoff output value will be calculated on the LRV and will not be 0 %.

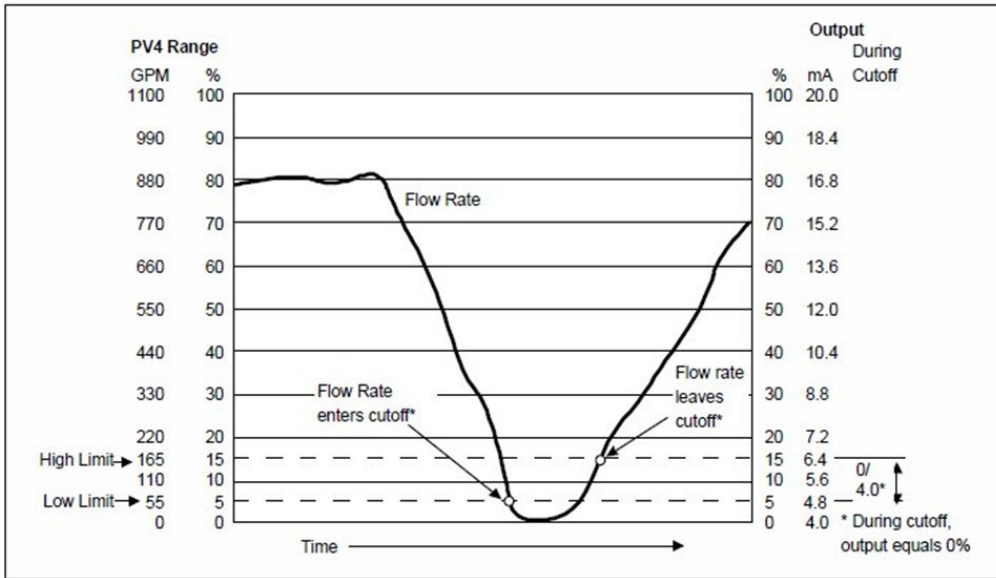


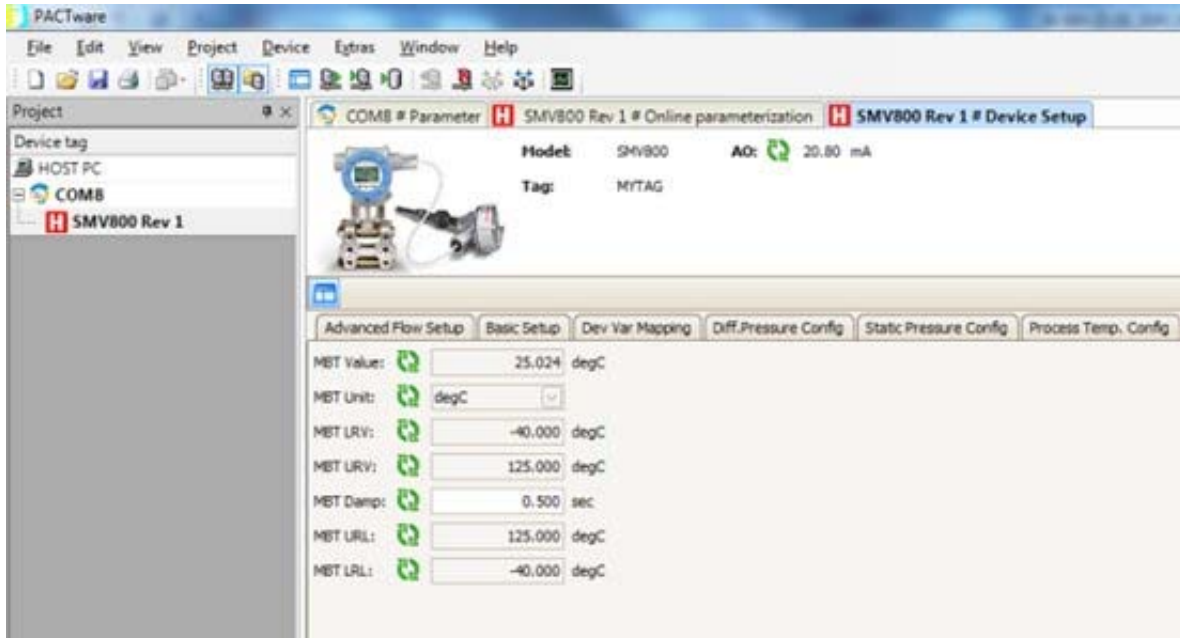
Figure 23 – Low Flow cutoff action



The low flow cutoff action also applies for reverse flow in the negative direction. For the sample shown in Figure 23, this would result in a low limit of –55 GPM and a high limit of –165 GPM.

11.13 Meter Body Temp. Config

Allows configuration for Meter Body Temperature

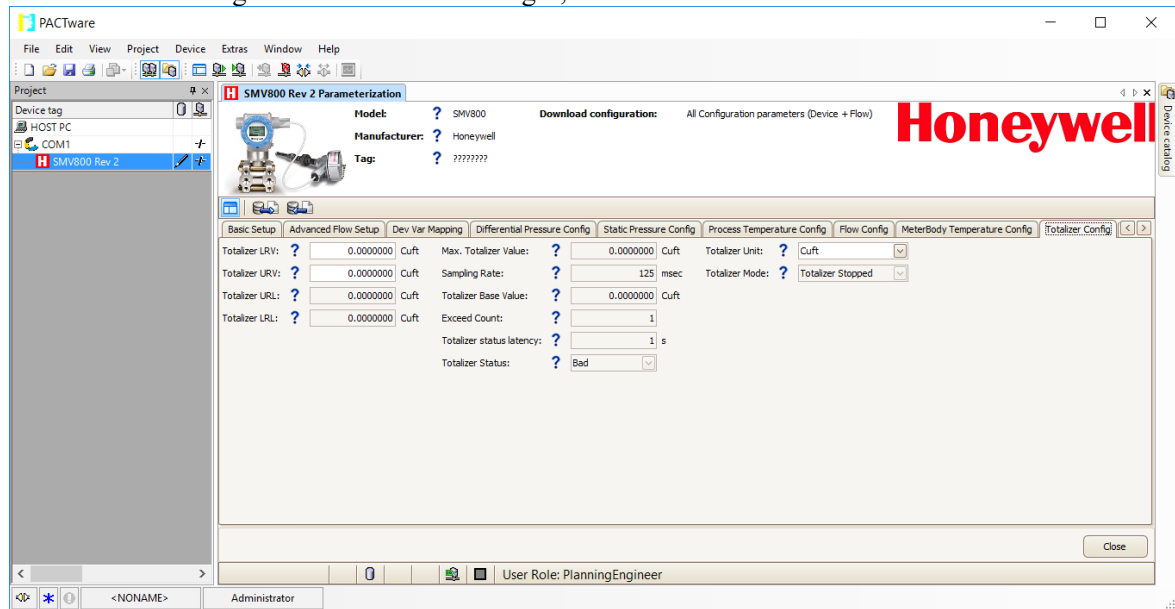


Refer

Table 27 for Parameter Details

11.14 Totalizer Config

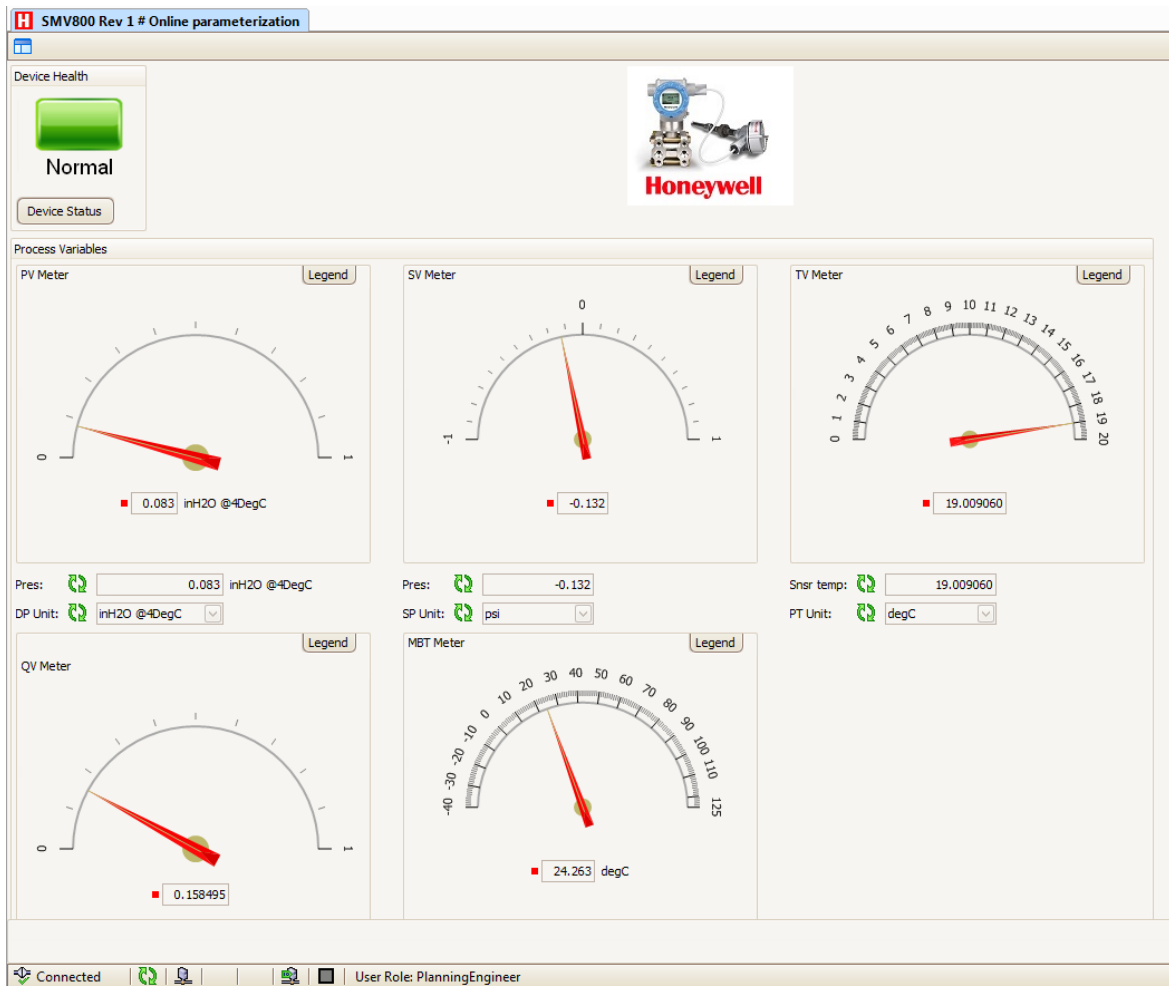
Allows configuration of Totalizer Ranges, Units and Modes.



See Table 28 for configuration details

11.15 Process Variables

All the Process Variables are graphically represented in this screen. To see the Trend Charts, select Trend Chart button on the screen.



Refer [Table 28](#) - Totalizer Configuration

Totalizer Configuration parameters		
Key: Plain = Read only Bold = Configurable <u>Bold underline</u> = Method <i>Bold italic</i> = Table or graph		
Meter body Temp. Config		
Totalizer Value		This is the Totalized Flow as calculated based on the flow rate during the time that the Totalizer is in Run mode. The Totalizer will increment during Forward (positive) flow and decrement during Reverse (negative) flow. Note: the Reverse Flow configuration setting must be enabled to calculate negative flow.
Positive Totalizer		This is the Totalized Flow for Forward flow only. The Positive Totalizer will increment when the Flow Rate is a forward flow (positive flow value).

Negative Totalizer		This is the Totalized Flow for Reverse flow only. The Negative Totalizer will decrement when the Flow Rate is a reverse flow (negative flow value). Note that the Reverse Flow configuration setting must be enabled to calculate negative flow.
Totalizer LRV		The Lower Range Value for the Totalizer Value. When Totalizer is mapped to PV, this will be the 0% of Total Flow value (4 ma for Analog output).
Totalizer URV		The Upper Range Value for the Totalizer Value. When Totalizer is mapped to PV, this will be the 100% of Total Flow value (20 ma for Analog output).
Totalizer LRL		The Lower Range Limit for the Totalizer Value. This is the minimum value possible for the Totalizer Value and the Negative Totalizer.
Totalizer URL		The Upper Range Limit for the Totalizer Value. This is the maximum value possible for the Totalizer Value and the Positive Totalizer
<u>Write Totalizer Range Values</u>	<ul style="list-style-type: none"> • Totalizer LRV • Totalizer URV 	This method will allow configuration of the Totalizer LRV and Totalizer URV.
Max. Totalizer Value		<p>This is a user configurable value indicating the maximum Totalizer value. When the Totalizer Value reaches this maximum value, it automatically resets to zero and continues totalizing. It also increments the Exceed Counter.</p> <p>On a Negative Totalizer Max value, with a decreasing Total Flow value, Totalizer will reset only on crossing the negative max value.</p> <p>Ex: Totalizer Max = -1000lb On an emptying Tank, say Totalizer reaches -100, -200, -300 etc. Even though -100, -200 etc are greater than -1000, this does not cause Totalizer Reset until after the Totalizer goes below -1000. Here Exceed counter will be incremented every time Totalizer reaches below -1000 lb.</p>
Sample Rate		This is the Totalizer sampling rate. The Totalizer value will be updated at the configured rate. The rate may be configured in increments of 125 ms. The shorter the sampling rate, the more frequently the Totalizer Value will be updated.
Totalizer Base Val		When the Totalizer is set to Run mode after a Reset, it will start incrementing/decrementing from this base value.
Exceed count		This value indicates the number of times the Totalizer Value has reached the user-configured Maximum Totalizer Value.
Totalizer Status Latency		Each time the Totalizer Value has reached the Maximum Totalizer Value, the Max Totalizer Status will be set. The user-configurable Totalizer Status Latency

		indicates the length of time this status will be active before it is reset.
Totalizer Status		This parameter indicates the current status of the Totalizer Value. Possible values are: <ul style="list-style-type: none"> - Good - Bad - Totalizer OFF - Simulation Mode Active
Totalizer Unit	<p>When Flow output type is Mass Flow, Totalizer Unit lists:</p> <ul style="list-style-type: none"> • Kg • G • ShTons • LTons • Mton • Lb • Ounce • Custom Unit <p>When Flow Output type is Volume Flow, Totalizer units lists:</p> <ul style="list-style-type: none"> • M3 • Barrels • Ft3 • Nm3 • nLiters • Liters • scft • Scm • Gallons • Custom Unit <p>When Custom Unit is selected, related parameters will be enabled:</p> <ul style="list-style-type: none"> • Custom Unit Tag • Base Unit • Base per Custom unit • Conversion factor 	This is the user-configured engineering unit for the Totalized Value. The user may select any of the standard engineering units, or custom units may be selected. For custom units, the user must provide a units tag name, a base unit, and a conversion factor for converting from the base unit to the custom unit. (value in Custom unit =value in base unit * conversion factor)

<u>Reset Totalizer</u>	<ul style="list-style-type: none"> • Reset Positive Totalizer • Reset Negative Totalizer • Reset Totalizer Exceed Counter 	<p>This method will allow the user to:</p> <ul style="list-style-type: none"> • Reset the Positive Totalizer to zero or to the configured Totalizer base Value • Reset the Negative Totalizer to zero or to the configured Totalizer base Value <p>Reset the Totalizer Exceed Counter to zero</p>
Totalizer Mode		This parameter indicates the current mode of the Totalizer as RUN or STOP.
<u>Start/Stop Totalizer</u>	<ul style="list-style-type: none"> • Start Totalizer • Stop Totalizer 	This method will allow the user to Start the Totalizer or Stop the Totalizer.

Note: Based on the host implementations, user entered values for Totalizer ranges and limits will be rounded off to 7 digits (this includes the digits before and after the decimal point) and rest will be filled with 0's (digits 8 and above) to represent the values in IEEE floating point format. This will be the value that gets written to the device.

For example:

4567.12459 will be rounded to 4567.125

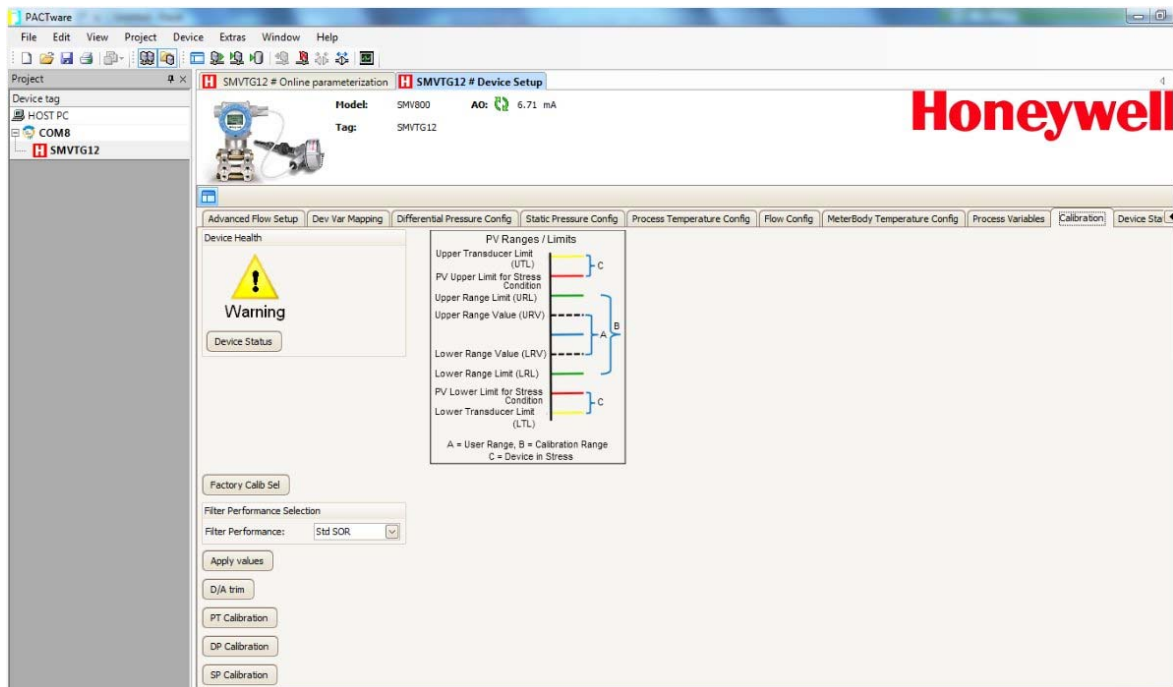
12345678 will be rounded to 12345680

123456789 will be rounded off to 123456800

Table 29 for more details

11.16 Calibration

The Calibration Page provides access to all of the calibration methods and records. Allows Calibration of Differential Pressure, Static Pressure, Process Temperature, and DAC. Also allows selecting one of the Available Factory Calibration options.

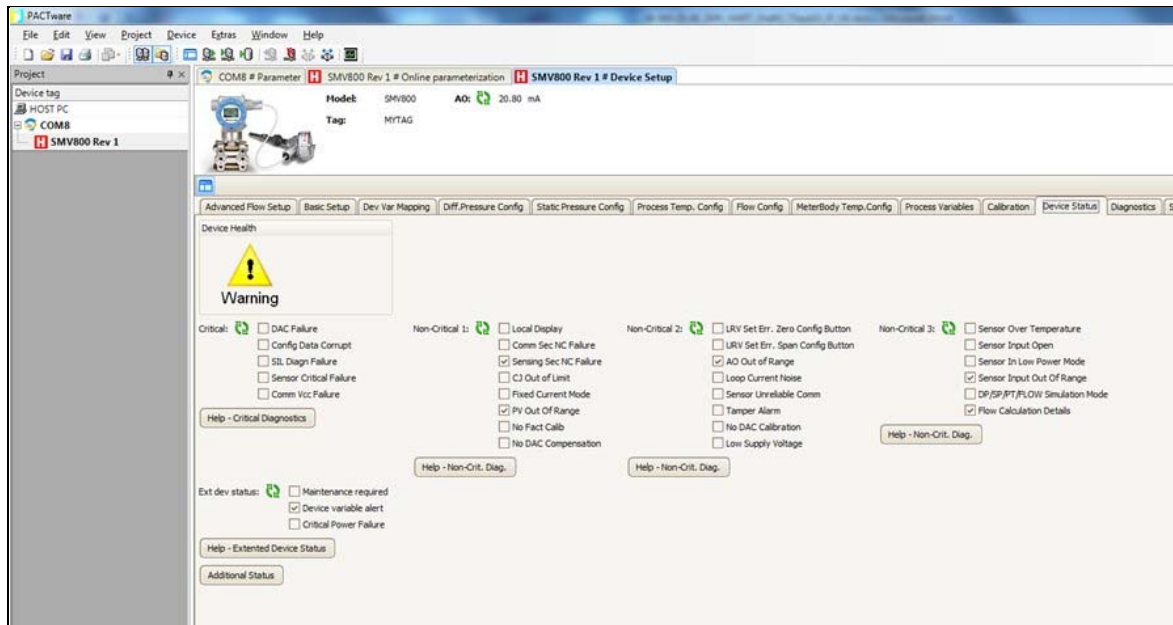


Refer

[Table 30](#) for more details

11.17 Device Status

Shows Critical and Non-Critical status and context-sensitive help when gliding the mouse over an individual status.



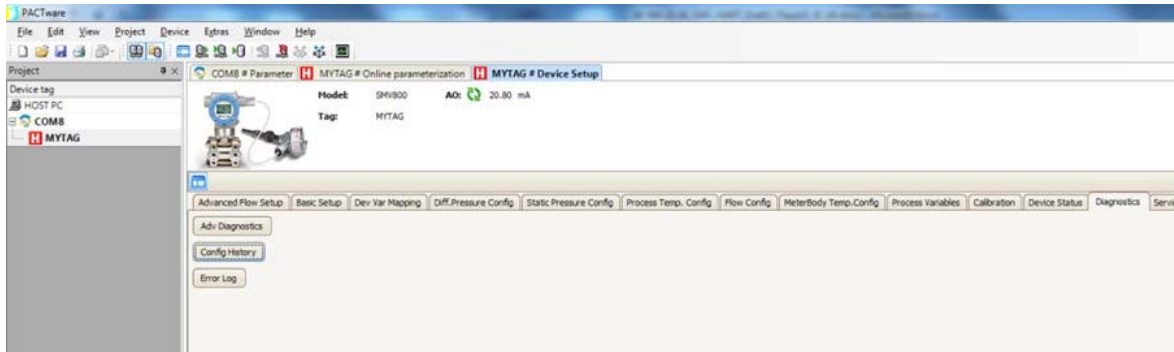
Refer [Table 31](#) for more details



Refer “Troubleshooting and Maintenance” for more details on individual status details

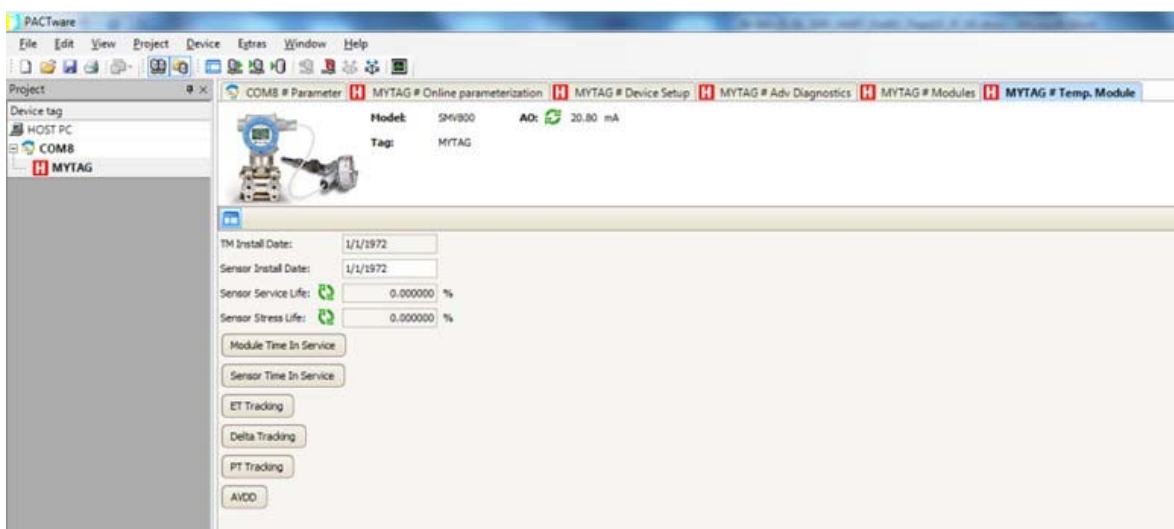
11.18 Diagnostics:

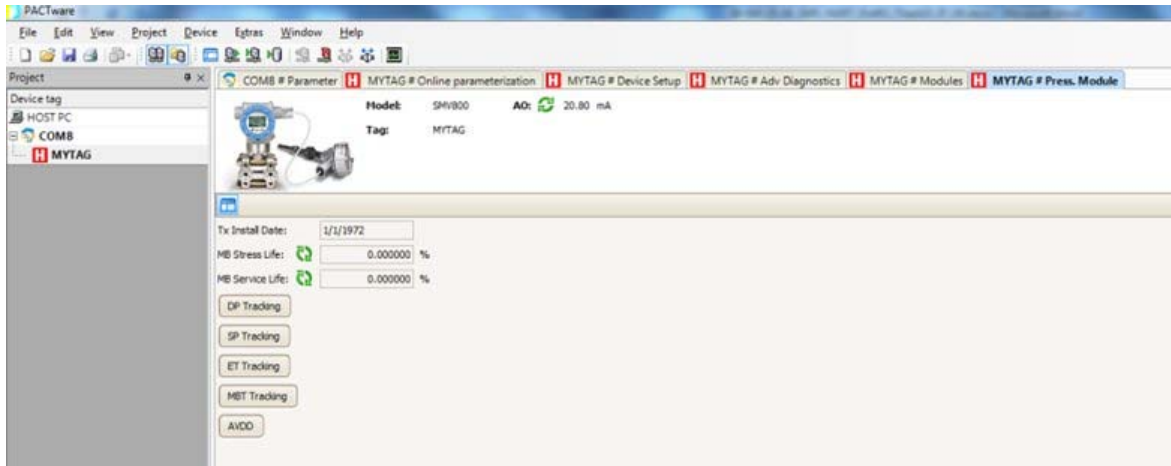
Provides access to the Advanced Diagnostics and Configuration History functions:



Access the relevant sub function button to read the Diagnostic parameters or run the Diagnostics Methods

 Refer "HART Advanced Diagnostics" section for more details.

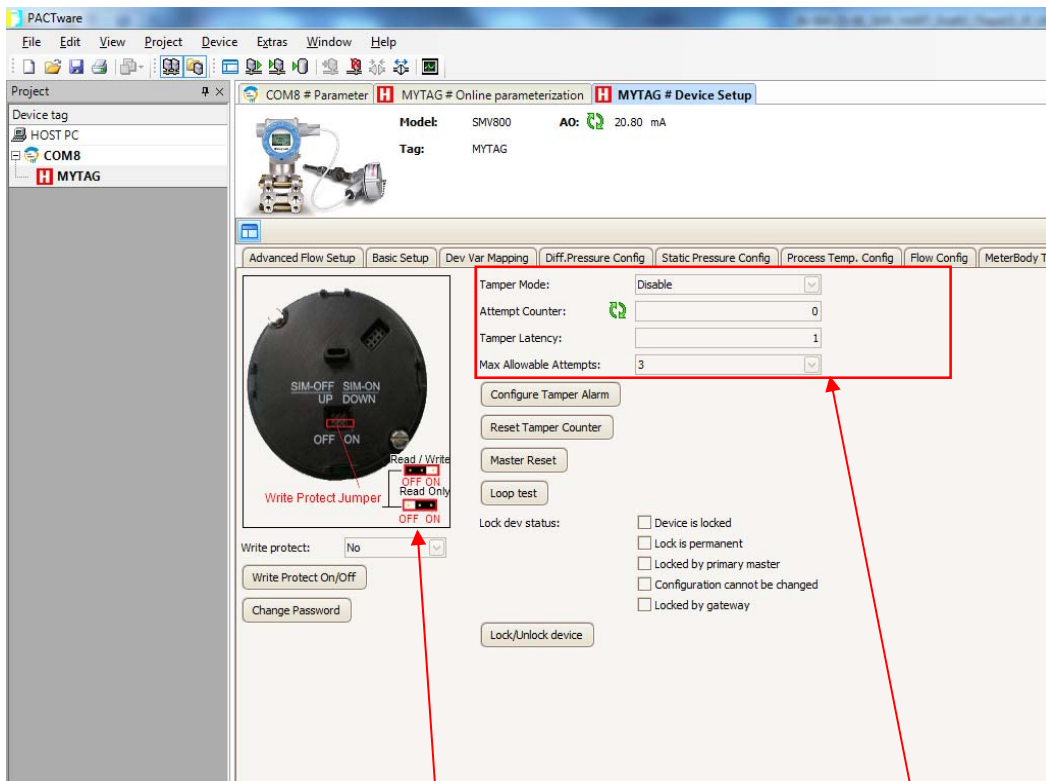




Refer [Table 32](#) for complete details.

11.19 Services

This allows configuration of Tamper Alarm and Write Protect mode.



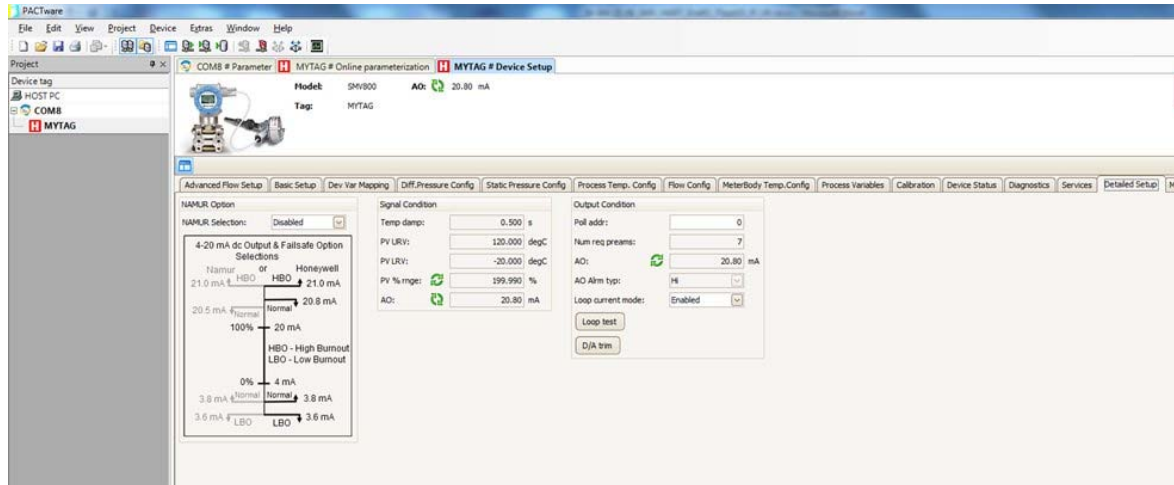
Refer [Table 33](#) for more details

Write protect ON/OFF

Configuration of Tamper Alarm

11.20 Detailed Setup

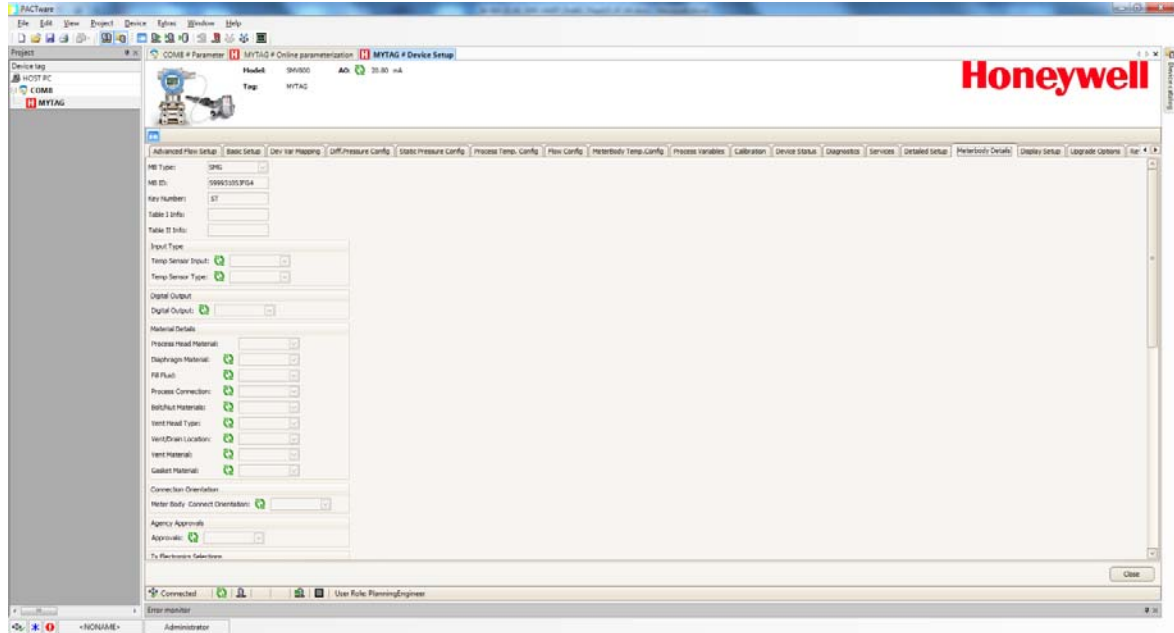
Shows Sensor Limits, Output Condition, Signal Condition and Burnout level selections.



Refer [Table 34](#) for more details

11.21 Meter body Details

Select the Meter Body Selections to see the Material of Construction details

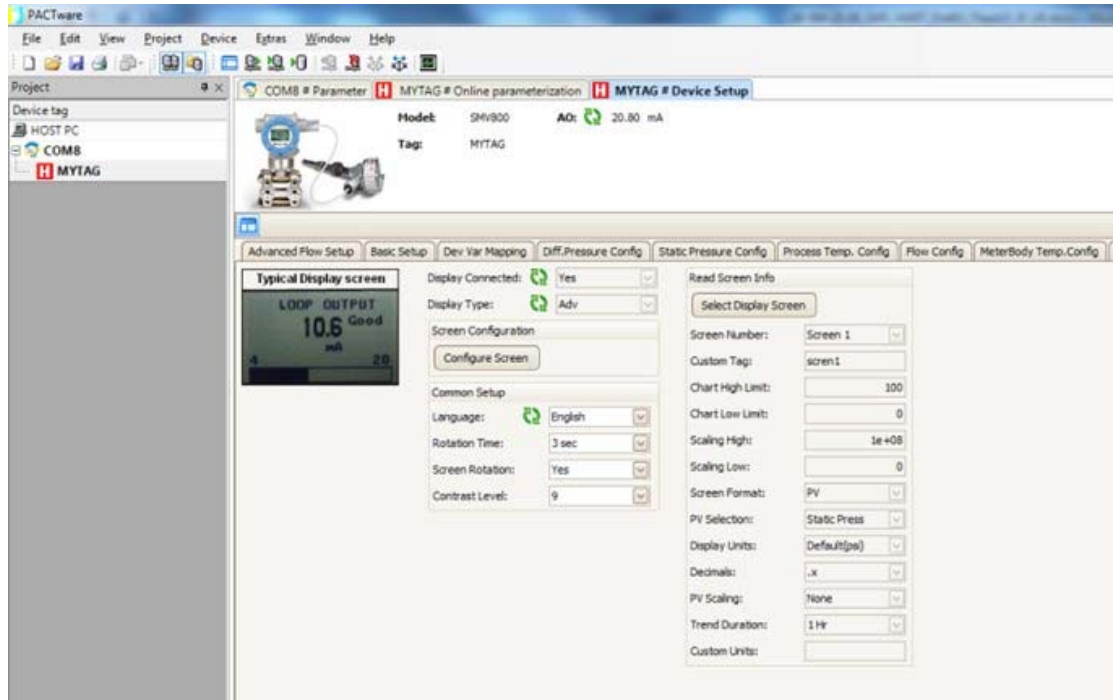


Refer

[Table 35](#) for more details

11.22 Display Setup

Allows configuring the Display from the Host.

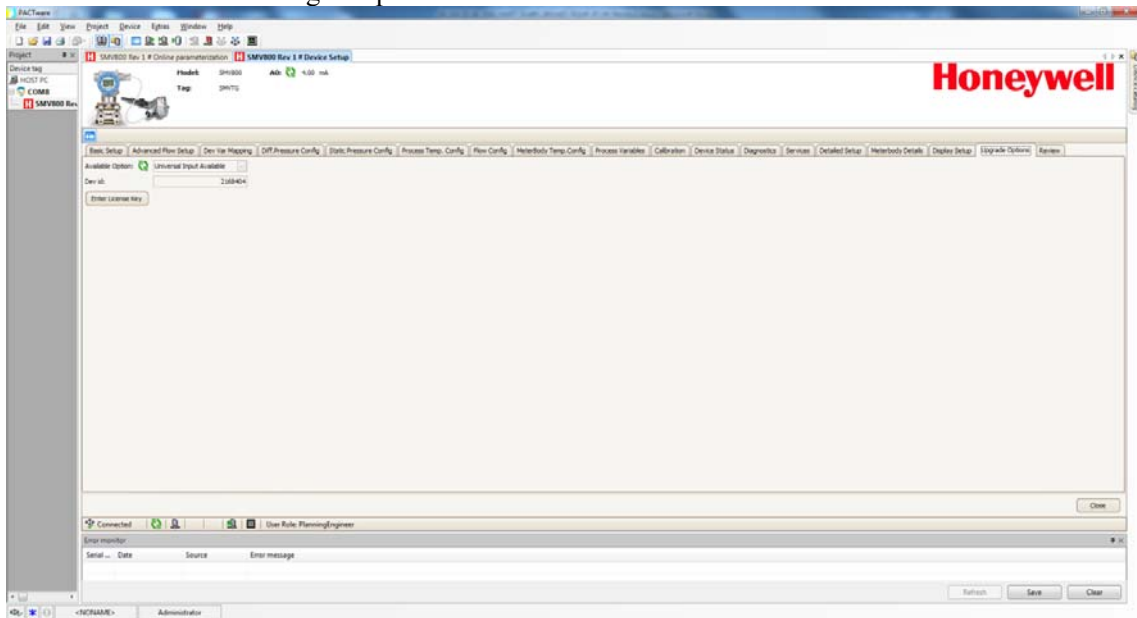


Refer

Table 36 for more details

11.23 Upgrade Options

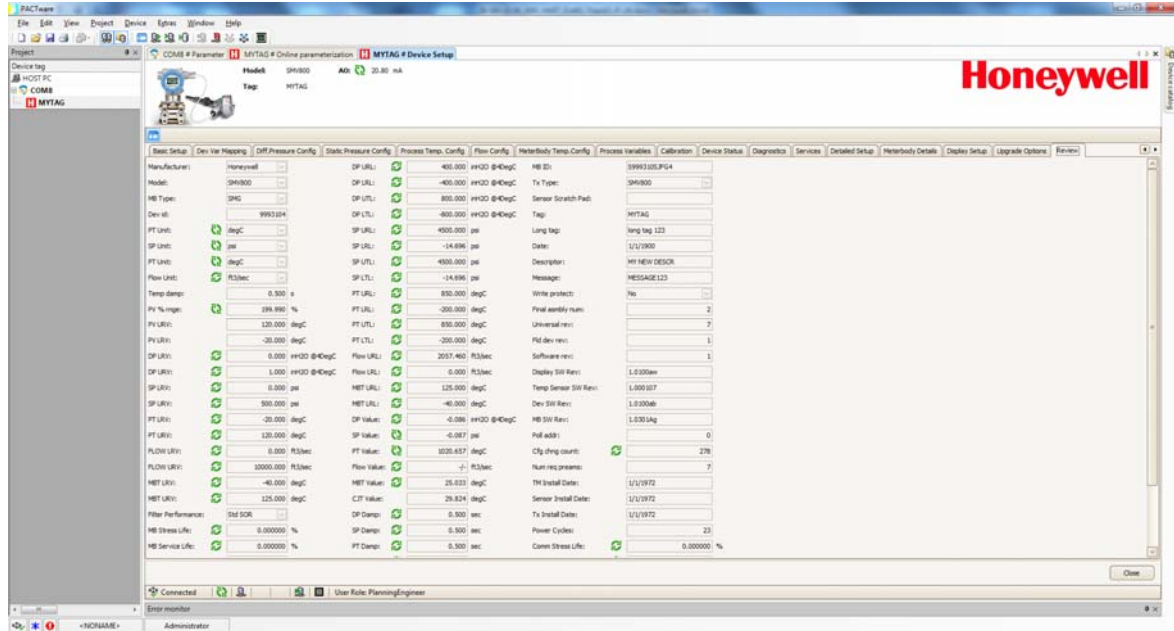
This screen allows enabling an optional feature in the device.



Refer Table 37 for more details

11.24 Review

Summary screen showing all the parameters.

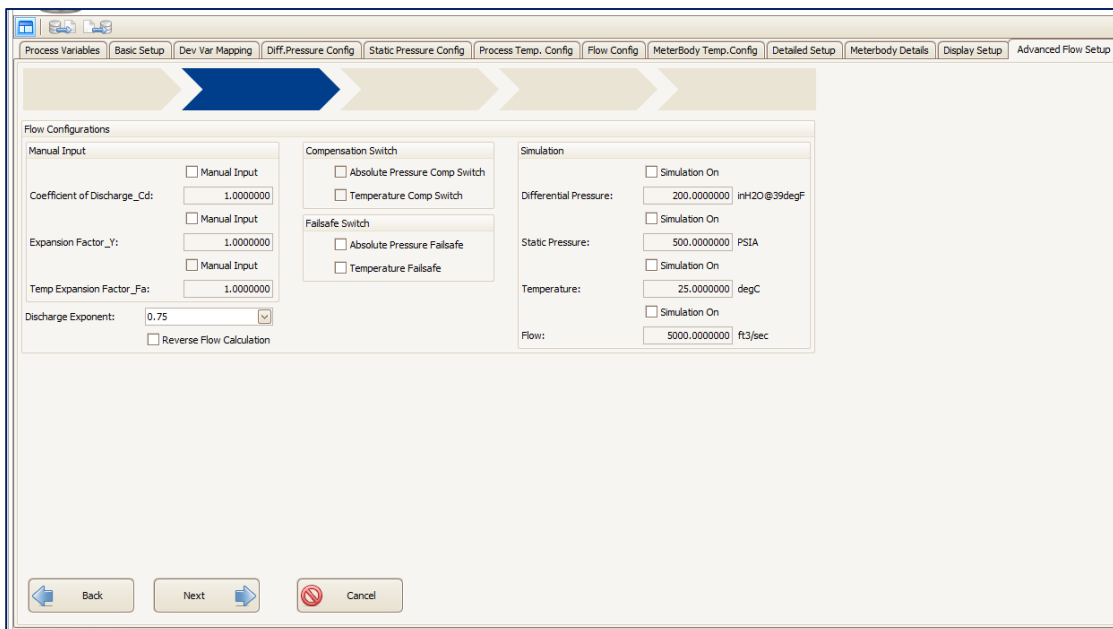
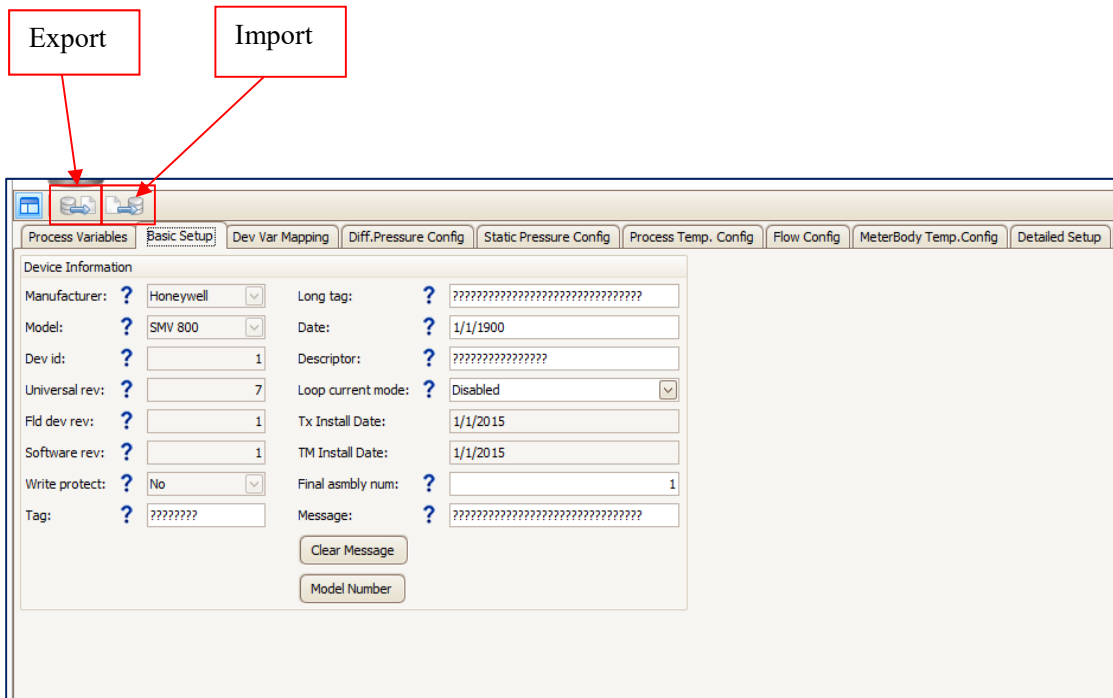


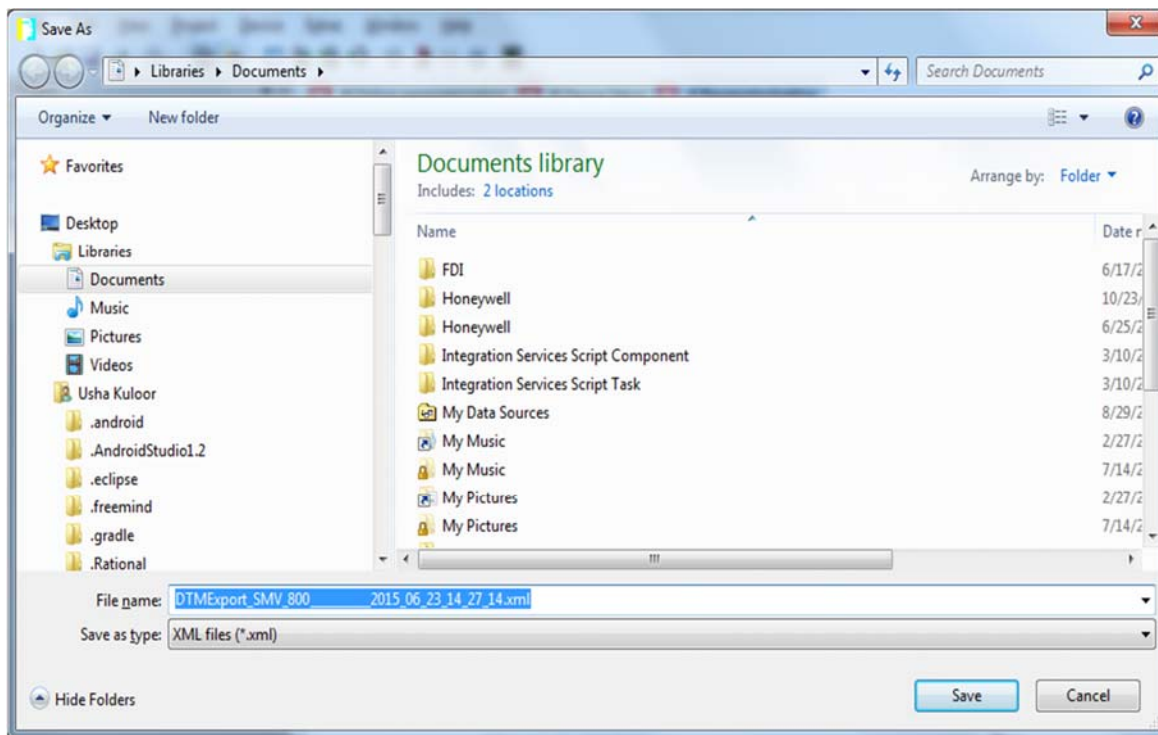
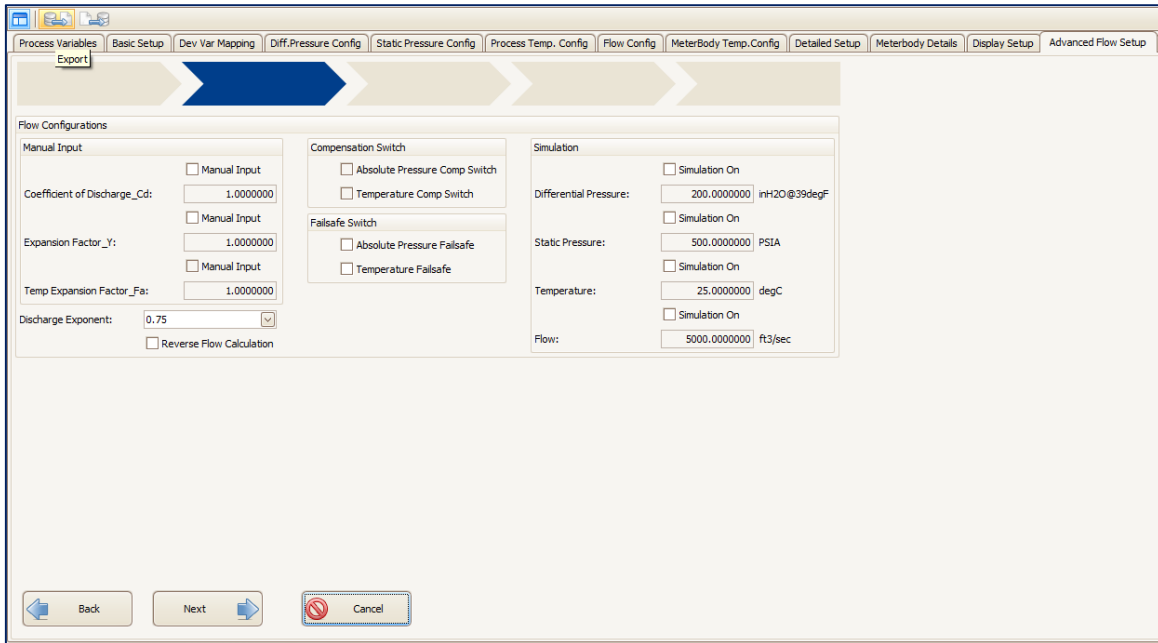
Refer

[Table 38](#) for more details

11.25 Saving the current Online Configuration as Offline dataset

While in Offline parameterization select Load from Device from the Menu. All the current online parameter values will be set to the Offline dataset. User can export the parameters to an xml file. User can also edit the parameters before exporting to the file.

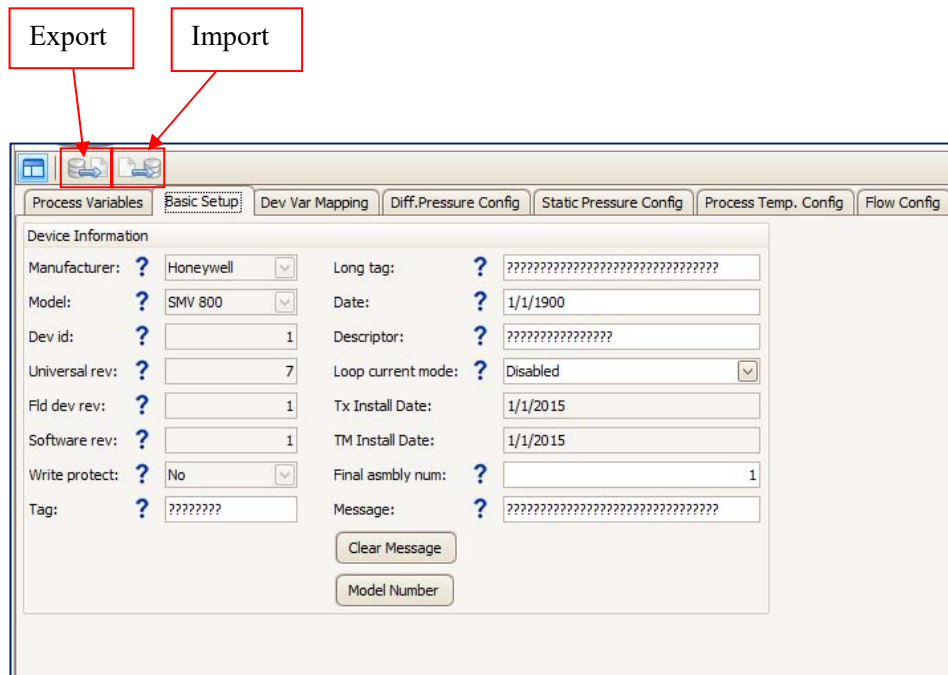




11.26 SMV800 Offline Parameterization

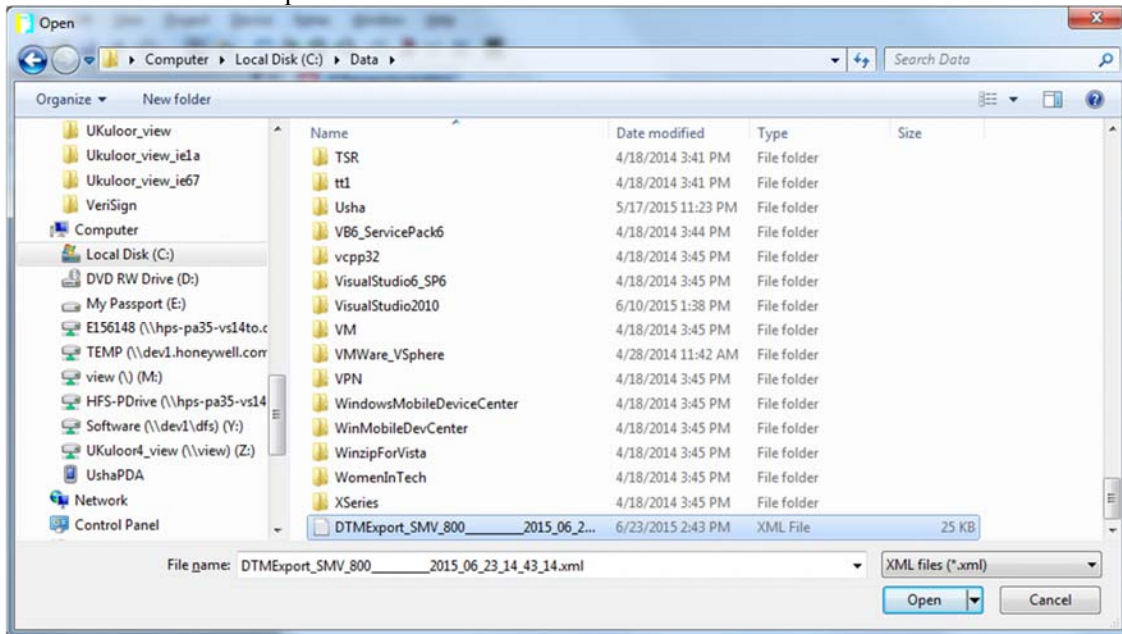
On selecting Parameter/ Parameterization, the Offline parameter configuration page will be displayed. User can start with a new Offline Configuration from scratch or import from any file from existing Offline Configuration files that have been exported/saved previously. Select Parameter/Parameterization.

All the offline configuration tabs are shown below. User can create his configuration and then can save the configuration to an xml file by selecting Export.



Alternately, user can import an existing Offline Configuration file by selecting Import feature. After Importing the file, close the Parameterization page and reopen it again to have the values from offline

file reflect on the screen parameters.



12 Comparison of configuration options from DD host vs DTM

Table 54 – Flow Parameters

<u>parameters related to selected Liquid</u>	<u>DD based Tool</u>	<u>DTM based Tool</u>
<ul style="list-style-type: none"> • Viscosity coefficients, • Density coefficients, • Visc Coefficient Temperature limits default • Density Coefficient Temperature limits default • Reynolds Coefficients r1 r2, • Reynolds Exponent • KUser, • Beta factor 	Manual entry	Automatic Calculation
<u>1. Materials</u> <u>2. Coefficients related to selected Material</u>	<u>DD based Tool</u>	<u>DTM based Tool</u>
<ul style="list-style-type: none"> • Pipe Material • Bore Material • Pipe Thermal expansion coefficient, • Bore Thermal exp coefficient 	Automatic Calculation	Automatic Calculation
<u>-The Other Parameters not directly related to any one fluid</u>	<u>DD based Tool</u>	<u>DTM based Tool</u>
<ul style="list-style-type: none"> • Pipe Diameter, • Bore diameter, • Design density, • Design Viscosity, • Static pressure, • Flow Coefficient, • Pipe roughness, • Segment height, • Isentropic Exponent • radius 	Manual entry	Manual entry

13 Flow Engineering Units Configuration for SMV800 HART and DE

13.1 SMV800 HART configuration using Pactware:

13.1.1 For Standard Flow Condition (Temperature: 15 °C, Pressure: 1.01325 barA):

Use the HART DTM. Go Online.

Select Advanced flow setup / Unit Configuration

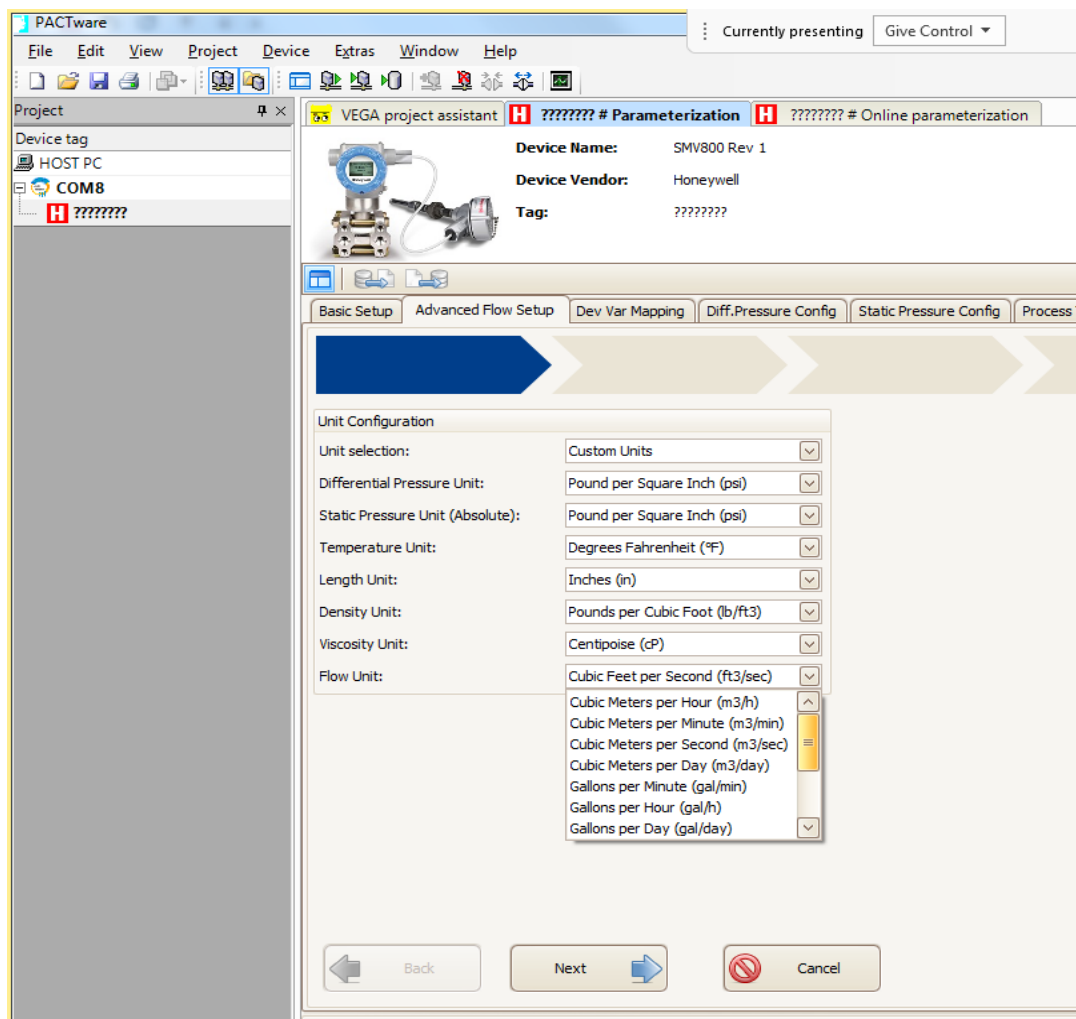
Select Unit Selection: Custom units

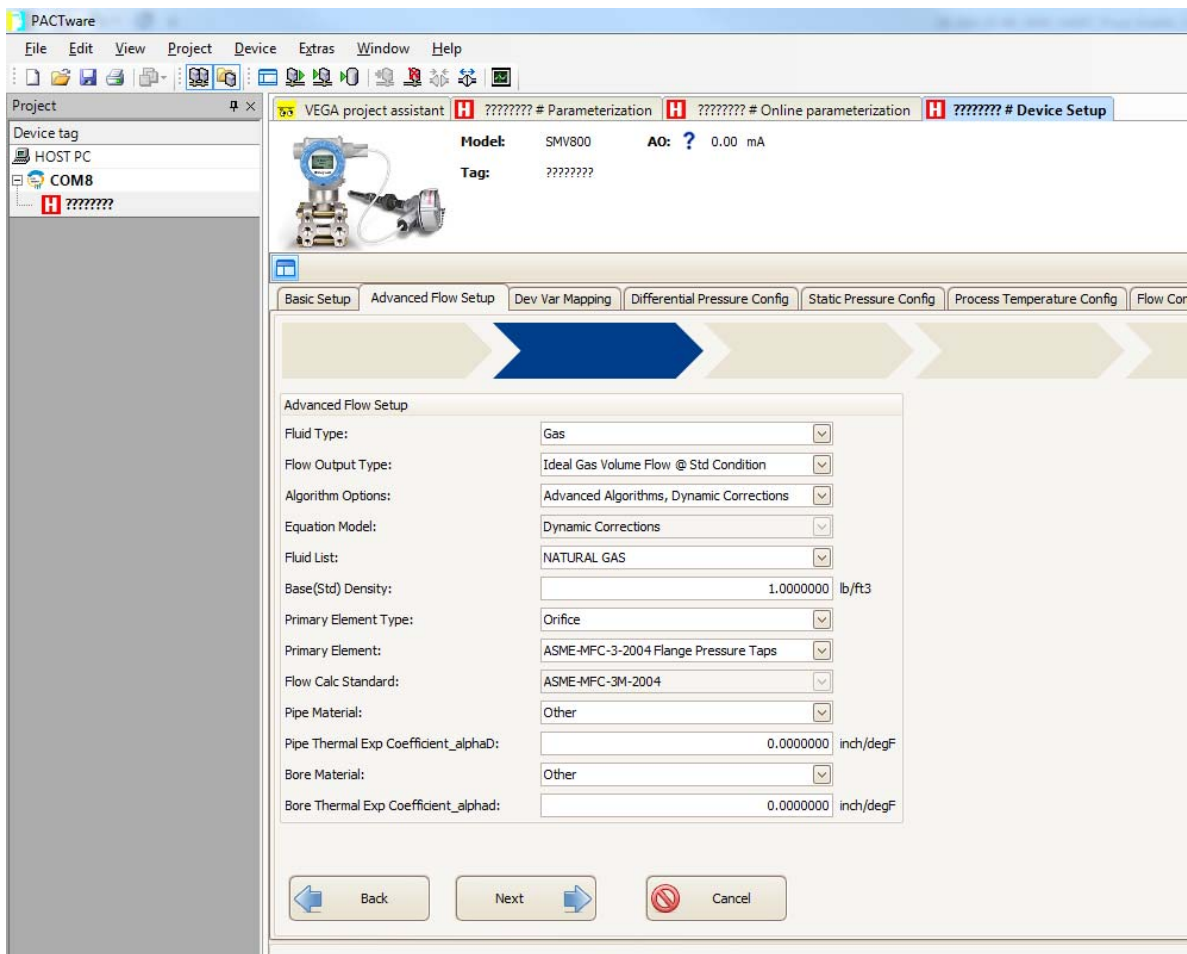
Select Flow Unit: Cubic meters per hour (m3/hr)

Select Next

Select Flow Output Type: Ideal Gas volume flow @ Std Condition

Go through the rest of the screens, select Finish button on the last screen to download the configuration to the device.





13.1.2 For Normal Flow Condition (Temperature: 0 °C, Pressure: 1.01325 barA):

Advanced flow setup/Unit Configuration

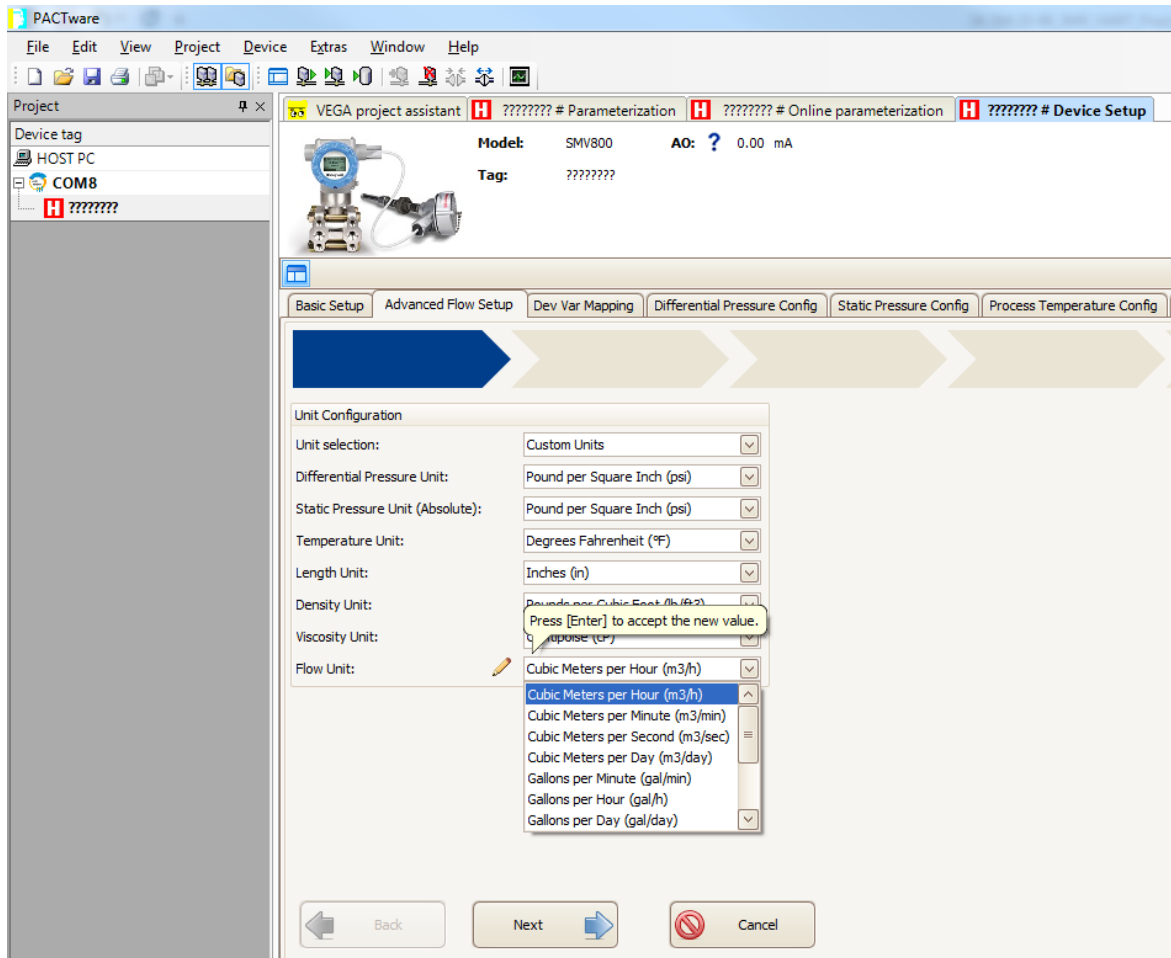
Select Unit Selection: Custom units

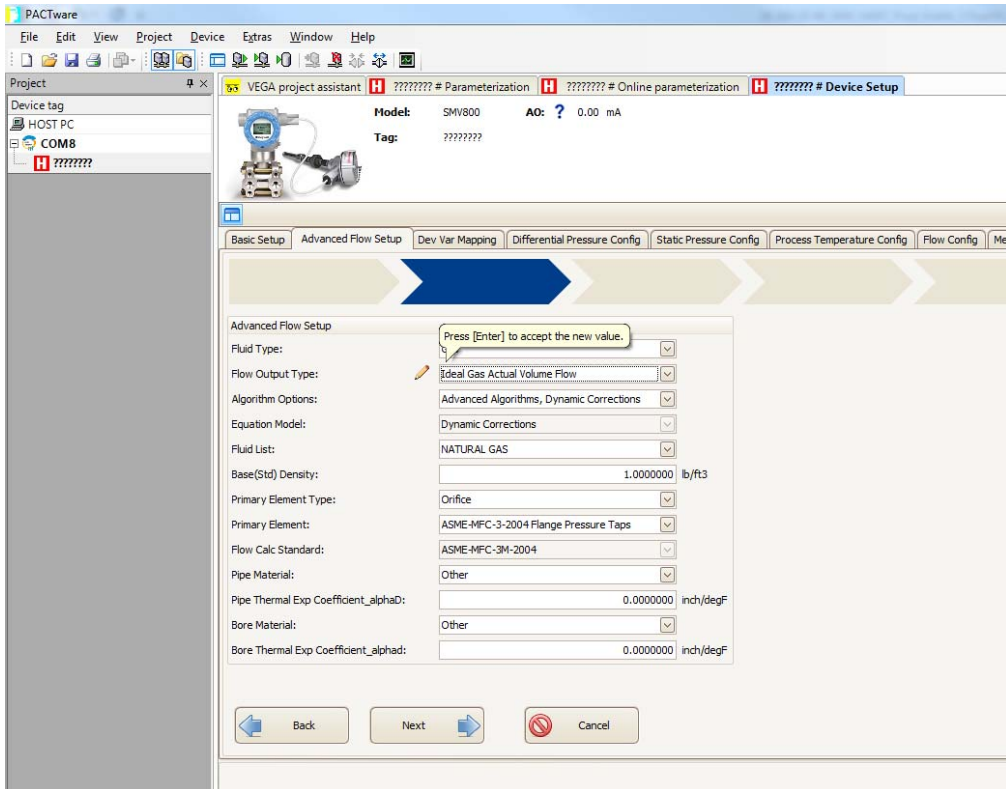
Select Flow Unit: Cubic meters per hour (m3/hr)

Select Next

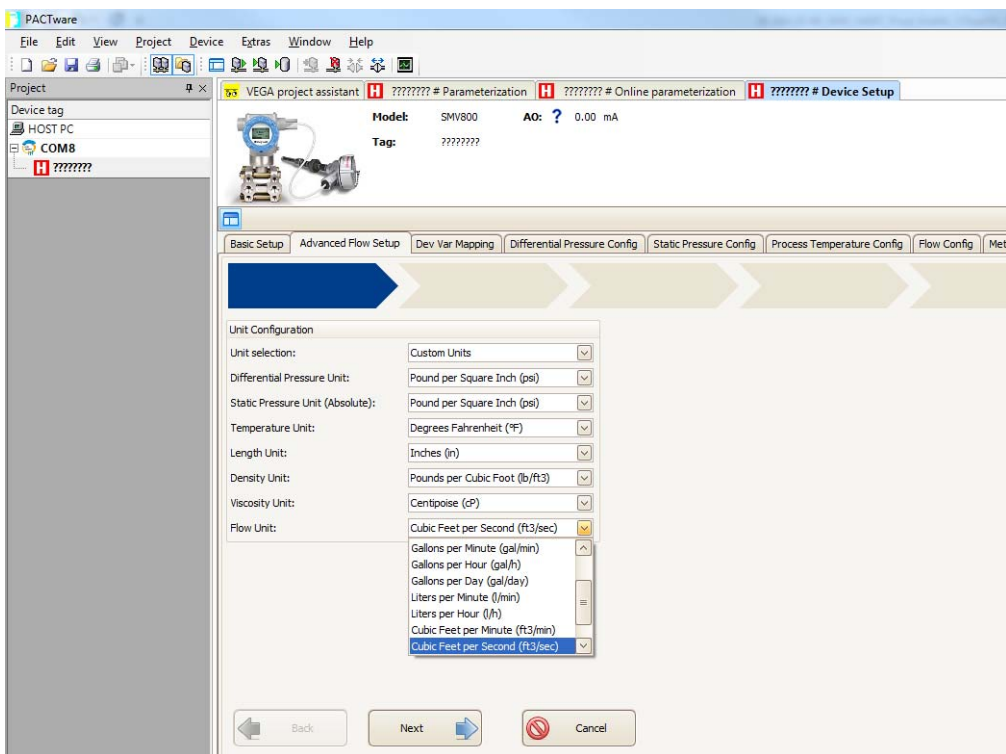
Select Flow Output Type: Ideal Gas Actual volume

Go through the rest of the screens, select Finish button on the last screen to download the configuration to the device.





Note that, No Customer defined Custom Units are supported at this point. Selection of Custom Units in Units Configuration Screen allows setting the Flow units to one of the Predefined list of Units.



13.2 SMV800 DE Configuration using SCT3000

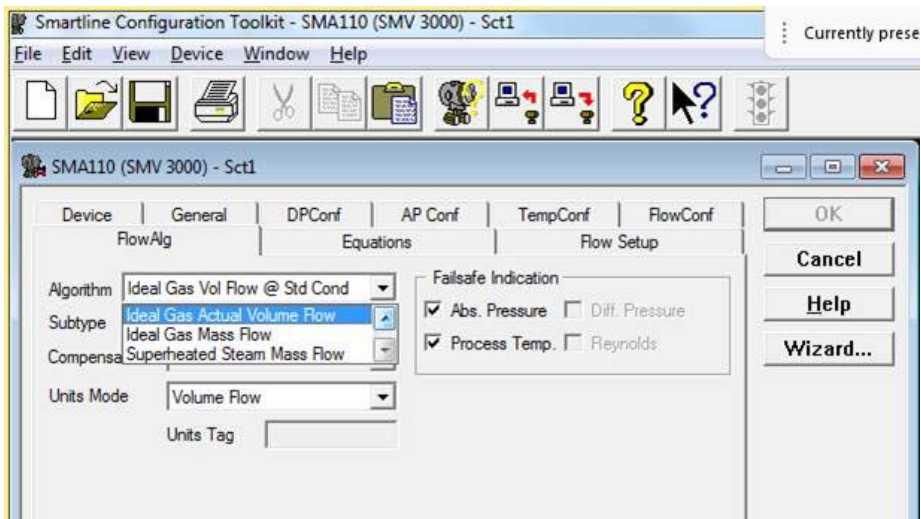
13.2.3 For Standard Flow Condition (Temperature: 15 °C, Pressure: 1.01325 barA):

Launch SCT3000 Tool

Go Online

Select FlowAlg Tab

Select Algorithm: Ideal Gas Actual Vol Flow @ Std Cond



13.2.4 For Normal Flow Condition (Temperature: 0 °C, Pressure: 1.01325 barA):

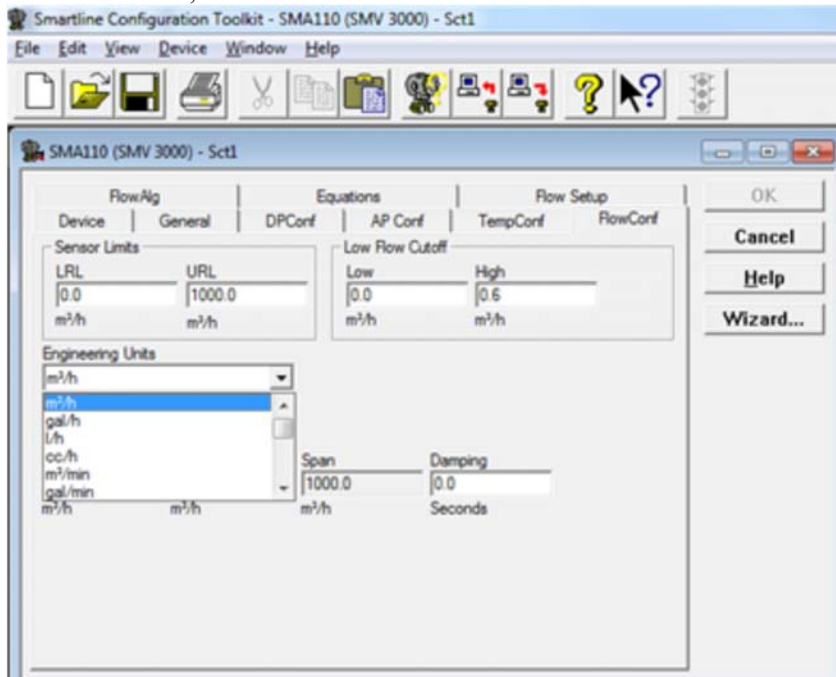
Launch SCT3000 Tool

Go Online

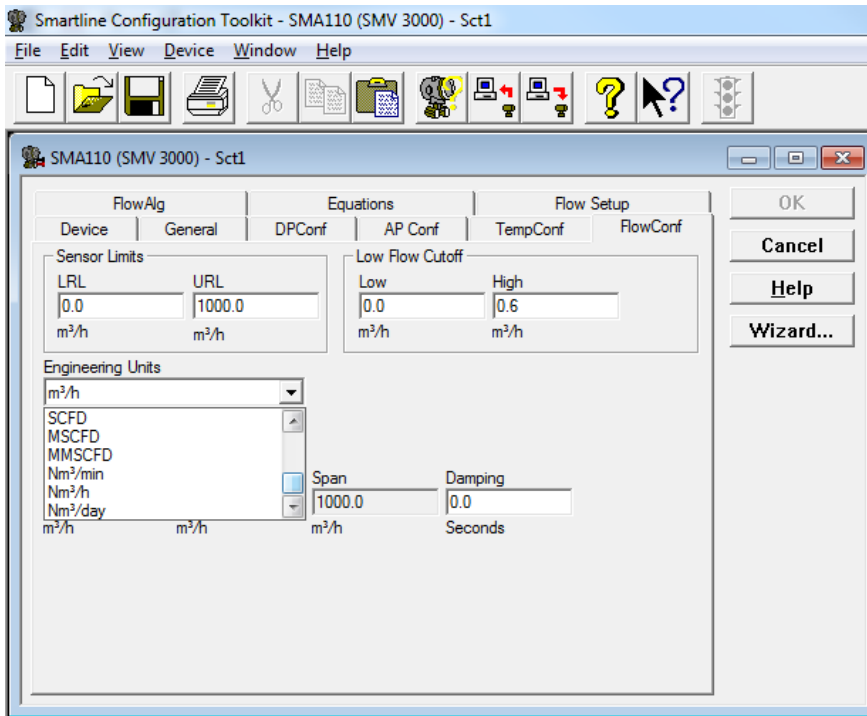
Select FlowAlg Tab

Select Algorithm: Ideal Gas Actual Vol Flow

To set the Units, select FlowConf Tab



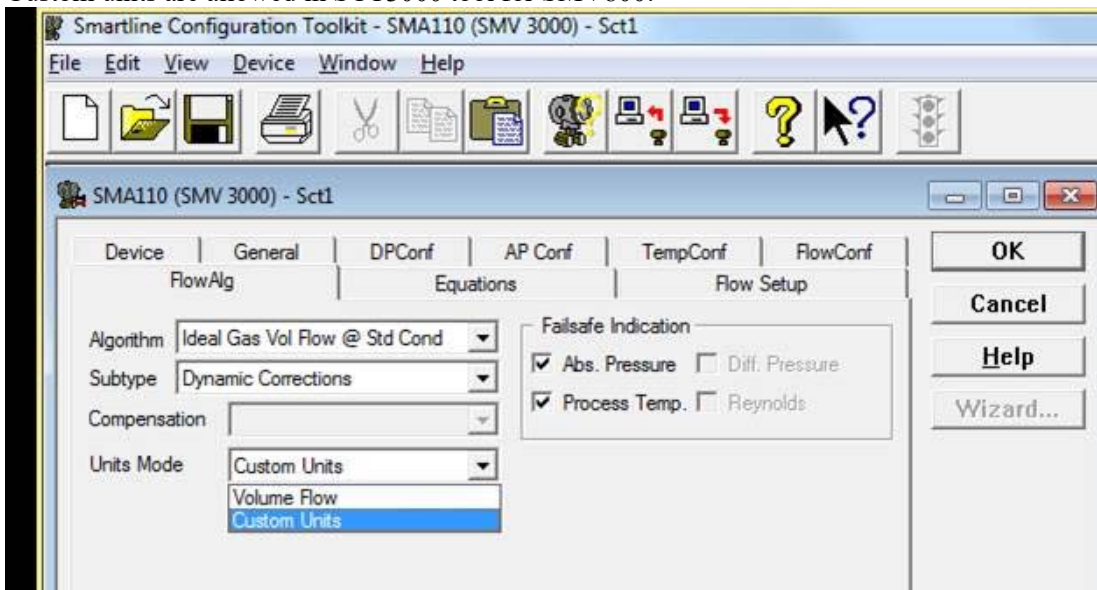
Units list continued in the below screen

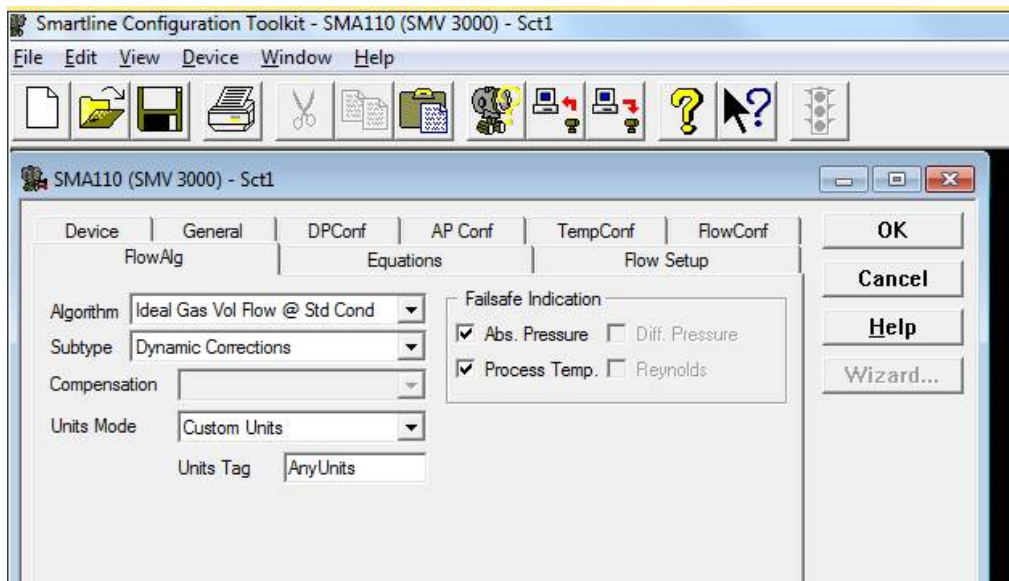


User can select m³/hr or Nm³/hr to reflect the Flow unit label as Standard or Normal Flow condition to match the Flow Algorithm selected.

13.3 User defined Custom Units selection on SMV 800 DE Model.

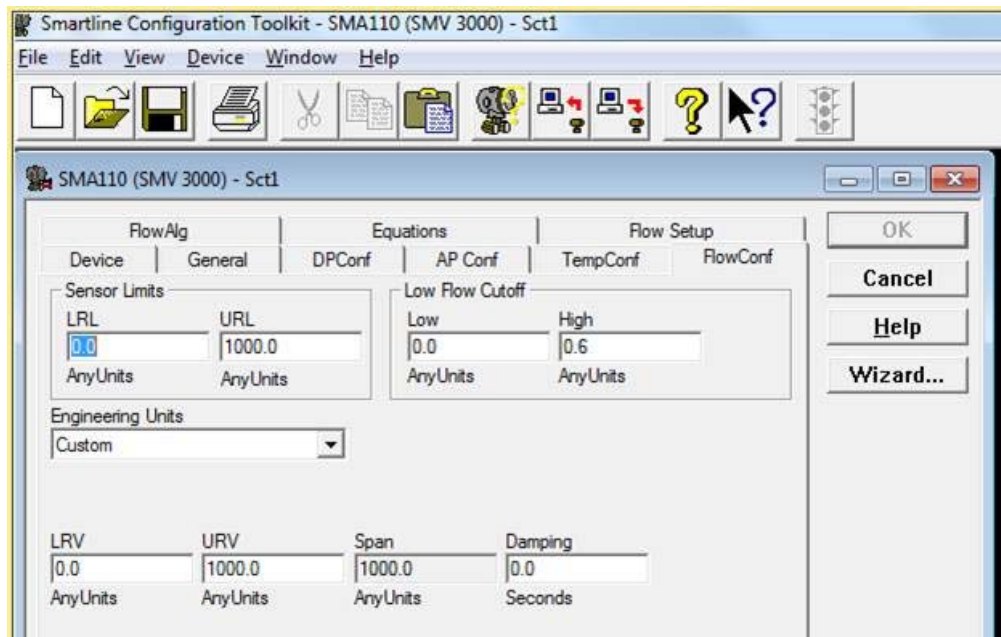
Custom units are allowed in SCT3000 tool for SMV800:





Select Flow Alg/Units Mode: Custom Units

Under Custom Tag: user can enter any units with 8 characters based on the Primary Element Data Sheet.



Under FlowConfig Tab, user selected Custom Units Tag is shown under limits and Range parameters.

KUser Factor is used for Engineering unit conversion for Custom Units.
When not using the Wizard, user manually enters the KUser factor.

For Volume or Mass Dynamic calculations, predefined Engineering Units conversion factor is used.
KUser is always set to 1.0.

For Volume or Mass Standard calculations, predefined Engineering Units conversion factor is used.
KUser is calculated using the Wizard.

When not using the Wizard, user manually enters the KUser factor.

14 Example Configuration of Flow for below specification:

Example:

- SMG810
- Reference Temperature of 25°C (77°F),
- Dynamic compensation
- Applicable standards and installations per ASME MFC 3M or ISO 5167-1 for Uncalibrated Orifice; Bigger than 2.8Inch Pipe Diameter
- (0.2 < beta < 0.6 Orifice).

Parameter values are summarized in [Table 55](#).

Screens with the parameters are shown in the [Figure 24](#) to [Figure 29](#) in this section.

Table 55 – Flow Configuration parameters

Parameters in DTM	Units	Parameters	SP 4500, DP 400, Temp 850
Advanced Flow Setup/Tab5 Pipe Diameter_D	Inch	d ref (cone diam)	3
Advanced Flow Setup/Tab5 Bore Diameter_d	Inch	D ref (pipe diam)	6
Advanced Flow Setup/Tab4/Nominal (Default) Values/ Nominal Temperature	C	Tref	25
Advanced Flow Setup/Tab2/Bore Thermal Exp Coefficient_alphaD	Inch/R	Alpha_d	0.00000889
Advanced Flow Setup/Tab2/Bore Thermal Exp Coefficient_alphaD	Inch/R	Alpha_D	0.00000889
<i>Calculated (not user entry)</i>	R	Tf in Deg R	2021.67
<i>Calculated (not user entry)</i>	R	Tref un Deg R	536.67
<i>Calculated (not user entry)</i>	Inch/R	Pipe Diameter at Flowing	6.0792099
<i>Calculated (not user entry)</i>	Inch/R	Bore Diameter at Flowing	3.03960495
<i>Calculated (not user entry)</i>		Beta	0.5
<i>Calculated (not user entry)</i>		Velocity Approach (Ev)	1.032795559
Advanced Flow Setup/Tab3 Check Manual input (Differential Pressure) ON, enter Differential Pressure	in H2O@ 4C	Sim DP	400
Advanced Flow Setup/Tab3 Check Manual input (Static Pressure) ON, enter Static Pressure	Psi	Sim SP	4500
Advanced Flow Setup/Tab3 Check Manual input (Temperature) ON, enter Temperature	Deg C	Sim PT	850

		Manual Inputs	
Advanced Flow Setup/Tab3 Check Manual input (Expansion Factor_Y) ON, enter Expansion Factor_Y		Manual Y	1
Advanced Flow Setup/Tab4 Check Manual input (Density) ON, enter Density	lbm/ft3	Manual Density	5
Advanced Flow Setup/Tab4 Check Manual input (Viscosity) ON, enter Viscosity	CentiPoise	Manual Viscosity	3
Advanced Flow Setup/Tab2/Base Density	lbm/ft3	Base density for Std vol flow	1
Advanced Flow Setup/Tab3 Check Manual input ON, enter Coefficient of Discharge Cd		Cd	0.985
Calculated Flow Values			
Manual Input Density	lb/sec	Mass Flow	41.94600989
	Kg/sec	Mass Flow	19.02637452
	ft3/sec	Vol Flow	8.389201978
	ft3/sec	Std Vol Flow	41.94600989
Observed Flow Values Manual Input Density	lb/sec	Mass Flow Observed	41.9443
	ft3/sec	Vol flow Observed	8.388874
	ft3/sec	Std Vol flow Observed	41.9443
Advanced Flow Setup/Tab2/			
		Auto Density (For GAS), manual Cd, viscosity Y	
Advanced Flow Setup/Tab4/Design Values/ Design Absolute Pressure	PSI	Design pressure Pd	14.5
Advanced Flow Setup/Tab4/Design Values/ Design Temperature	Deg F	Design Temperature Td	6868 (In the current DTM tool, if US units selected in the Units preference page, then if you want to send down value of 68 degF, then enter 68 deg C equivalent in degF. DTM issue will be fixed in the next build)
Advanced Flow Setup/Tab4/Design Values/ Design Density	lbm/ft3	Design density	1
	lbm/ft3	Calculated Density	81.00216908

Calculated Flow Values w Auto Density	lb/sec	Mass Flow	168.7497012
	ft3/sec	Vol flow	2.083273856
	ft3/sec	Std Vol flow	168.7497012
Observed Flow Values w Auto Density	lb/sec	Mass Flow Observed	168.9802
	ft3/sec	Vol flow Observed	2.0796
	ft3/sec	Std Vol flow Observed	168.9802

Note:

Tab1 = Unit Configuration Screen

Tab2 = Advanced Flow Setup Screen

Tab3 = Flow Configurations Screen

Tab4 = Process Data Screen

Tab5 = When Algorithm Options = ASME 1989 Algorithms, Tab5 = Flow Parameters Screen.

When Algorithm Option = Advanced Algorithms,

Tab5 = Element Specific Screen for WEDGE, V Cone, Conditional Orifice or Gost

Tab6 = Flow Parameters Screen

Steps:

1. Select the Advanced Flow Setup Tab. Setup the desired Unit for the Flow related parameters:

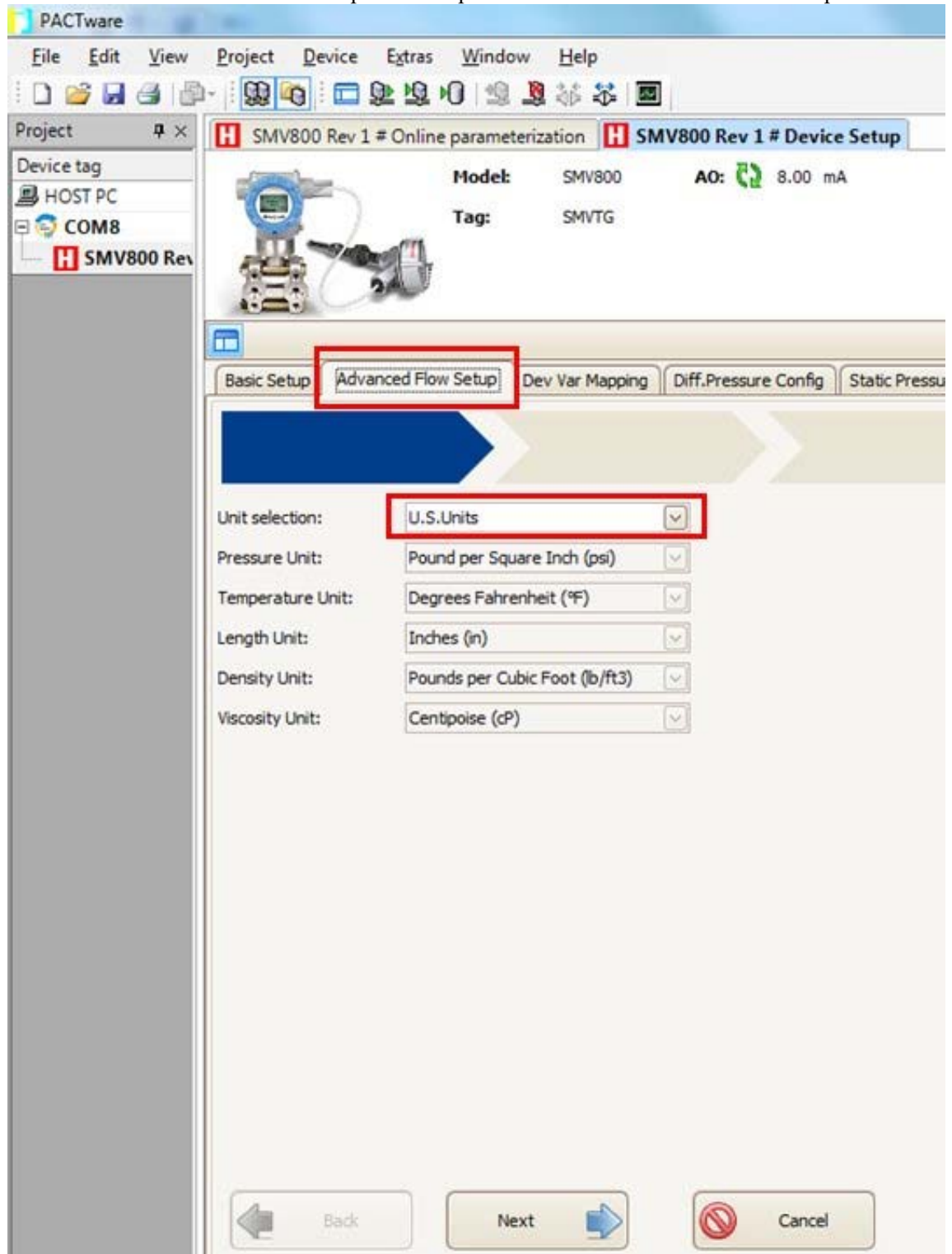


Figure 24 - Advanced Flow Setup Tab

2. Select the Algorithm Options as below, select Next

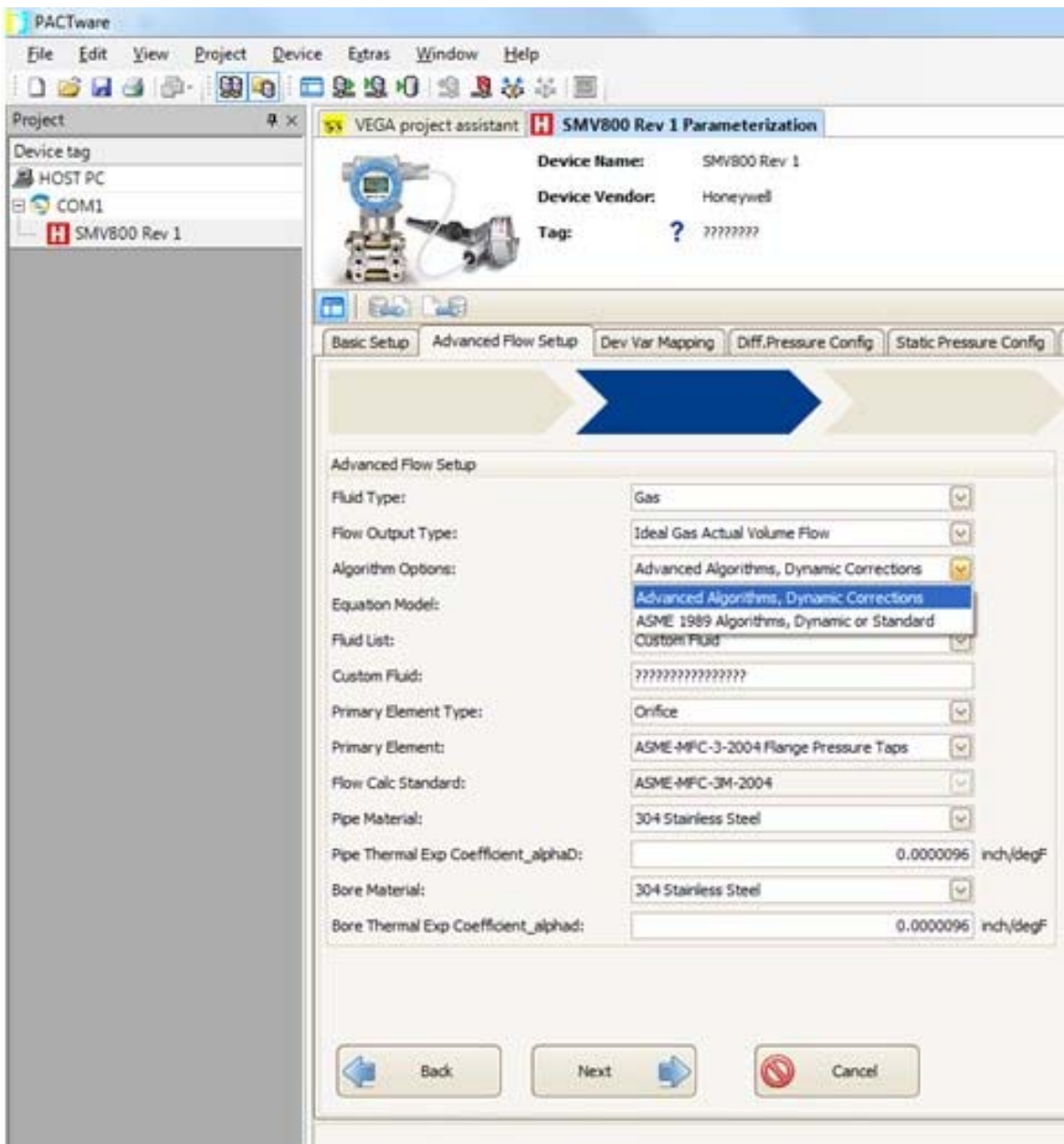


Figure 25- Algorithm Options

3. Select the Input types for various parameters, turn on/off Simulation as needed

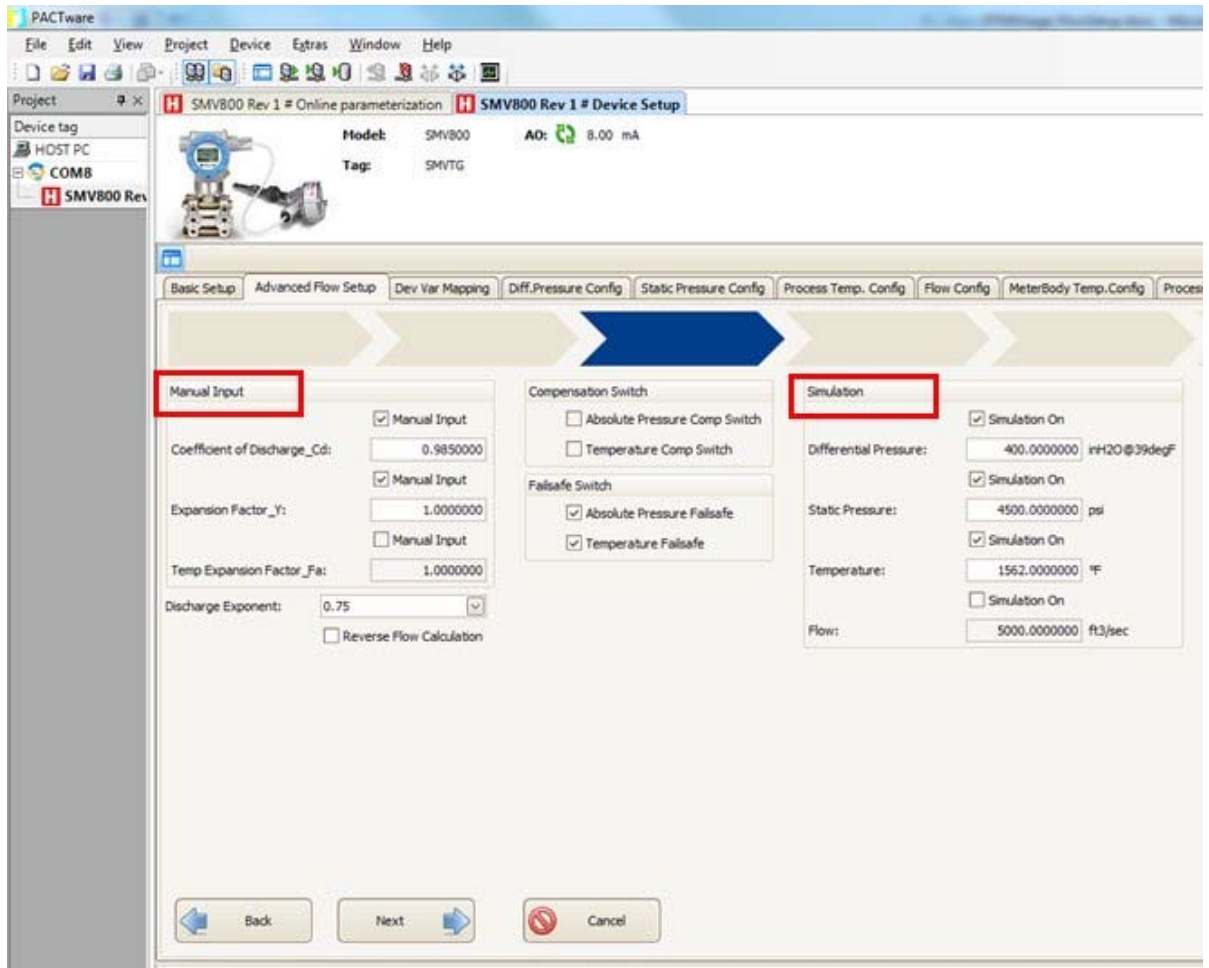


Figure 26 - Input types

4. Select Density, Viscosity parameter choices, Design and Reference values

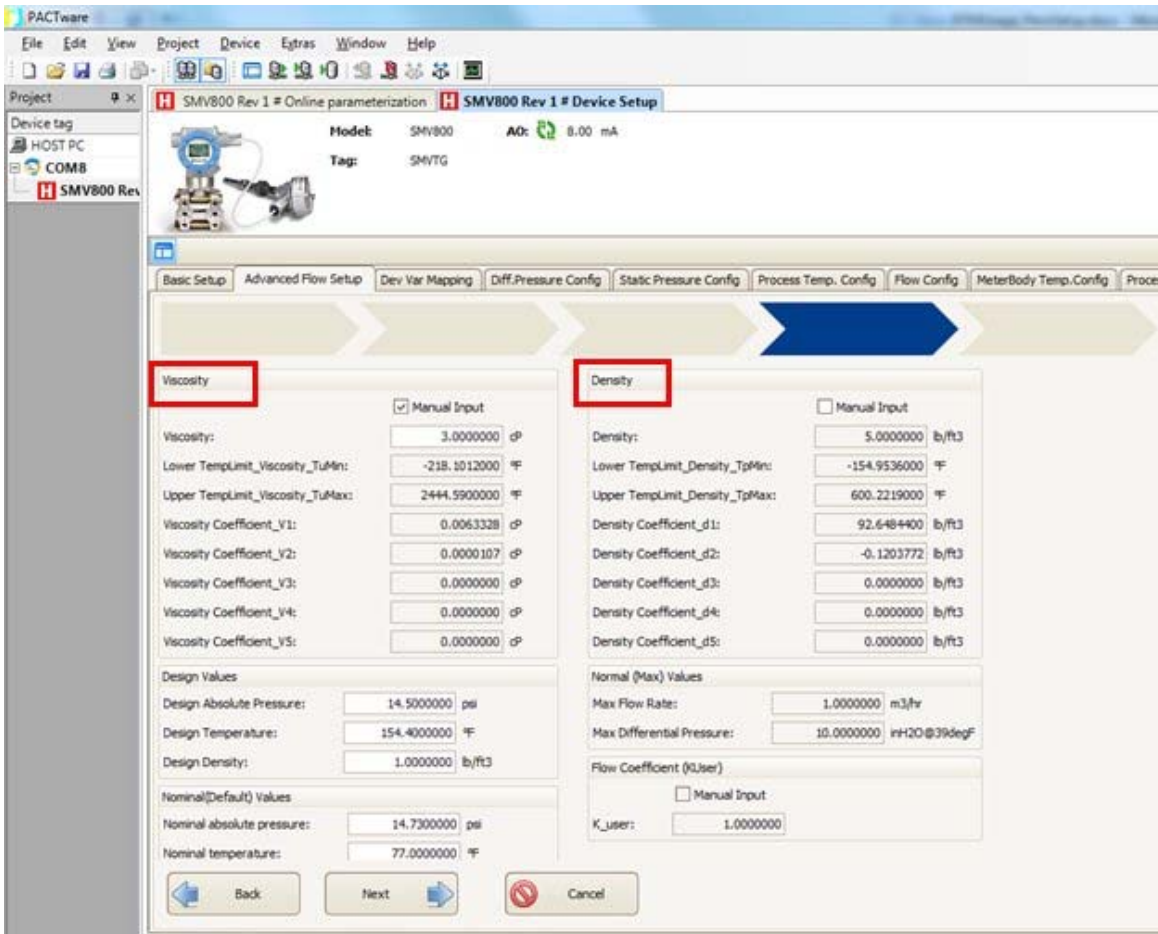


Figure 27 - Density, Viscosity parameters

5. Select the Pipe / Bore diameters and other parameters

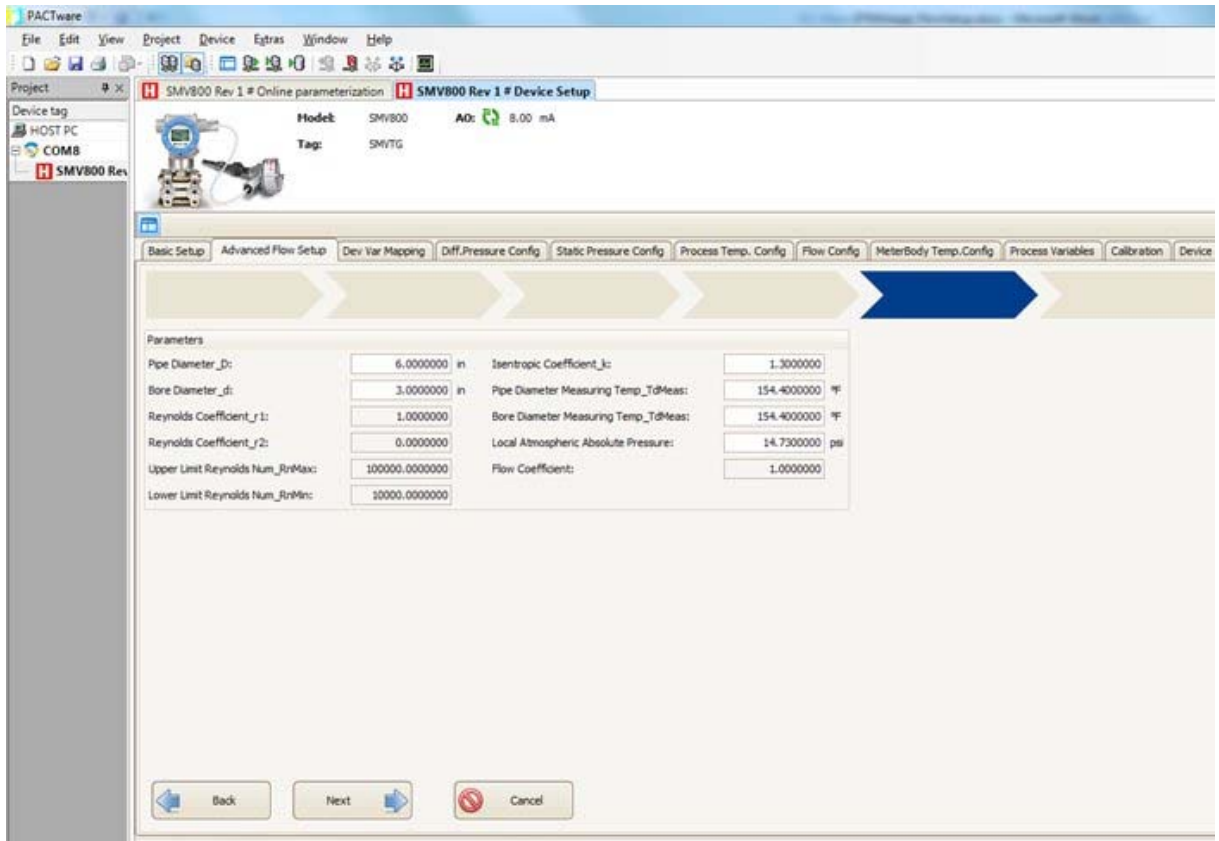


Figure 28 - Pipe / Bore diameters

6. Review your configurations on the Summary page

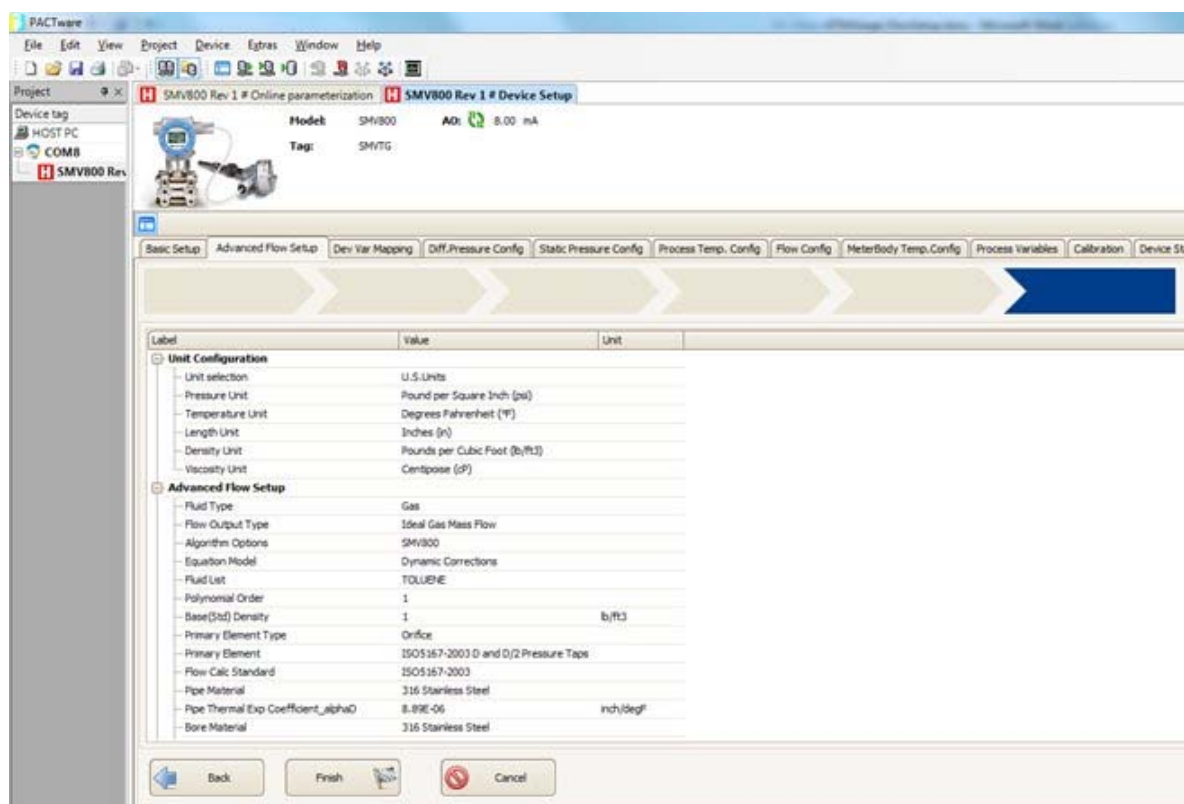


Figure 29- Summary page

7. Select Finish. Flow configuration will be sent to the device. Check the Process variables by selecting the Process Variables tab

15 HART DD binary file format compatibility matrix

Table 56 - HART DD binary file format compatibility matrix

"Host - SMV800 - HART DD binary file format" compatibility matrix	
Host	DD file format to be used
Experion R410	Fm8
Experion R400 to R300	Fm6
Experion below R300	fms
FDM R440 and above	Fm8



Refer the respective Tools' User Manual for details on loading the DD file on these Tools.

16 Security

16.1 How to report a security vulnerability

For the purpose of submission, security vulnerability is defined as a software defect or weakness that can be exploited to reduce the operational or security capabilities of the software or device.

Honeywell investigates all reports of security vulnerabilities affecting Honeywell products and services.

To report potential security vulnerability against any Honeywell product, please follow the instructions at:

<https://honeywell.com/pages/vulnerabilityreporting.aspx>

Submit the requested information to Honeywell using one of the following methods:

- • Send an email to security@honeywell.com.
- or
- Contact your local Honeywell Process Solutions Customer Contact Centre (CCC) or Honeywell Technical Assistance Centre (TAC) listed in the “Support and Contact information” section of this document.

17 Troubleshooting

17.1 Diagnostic Messages for DE transmitters

Diagnostic Messages The diagnostic text messages that can be displayed on the SCT, SFC or on a TPS/TDC system are listed in the following tables. A description of the probable cause and suggested action to be taken are listed also to help in troubleshooting error conditions.

The messages are grouped in tables according to the status message categories.

- [Table 57 - Lists Critical status diagnostic messages](#)
- [Table 58 - Non-Critical Status Diagnostic Message Table](#)
- [Table 59 - Communication Status Message Table](#)
- [Table 60 - Information Message Table](#)
- [Table 61 - SFC Diagnostic Message Table](#)

Diagnostic Message column provides the location of the SMV status. If you are using one of the diagnostic tools (SCT, SFC or Universal Station) that contains an earlier software version, you may see the diagnostic messages displayed as these SMV Status numbers.

The **SCT Status Message** column shows the text which appears in the Status tab window when the SCT is in the on-line mode and connected to the SMV control loop.

The **SFC Display Message** column shows the text which appears when the SFC is connected to the SMV control loop and the [STAT] key is pressed.

TDC Display Status Message column shows the text which appears on a TPS/TDC Universal Station.

Some messages and information in the tables are specific to the SCT or SFC and are noted.

DE Diagnostic Messages,
Continued

Table 57 - Critical Status Diagnostic Message Table

SMV Status	SCT Status Message	SFC Display Message	TDC Status Message	Possible Cause	What to Do
7-0	A/D Failure PV3	STATUS TAG ID.# A/D FAILURE PV3	A/D FAILURE PV3	A/D circuit for PV3 input has failed.	<ul style="list-style-type: none"> • Cycle transmitter power OFF/ON. • Replace Temp module (or Terminal Board module)
7-1	Characterization Fault PV3	STATUS TAG ID.# CHAR. FAULT PV3	CHAR. FAULT PV3	Characterization data for PV3 is bad.	<ul style="list-style-type: none"> • Cycle transmitter power OFF/ON. • Replace Temp module (or Terminal Board module)
1-1	Characterization PROM Fault or Bad Checksum	STATUS TAG ID.# CHAR PROM FAULT	CHAR PROM FAULT	Characterization data is bad.	Replace PROM with an identical PROM. Verify PROM serial number: SCT – Select Device tab card. SFC – Press [CONF] and [σ NEXT]
1-3	DAC Compensation Fault Error Detected	STATUS TAG ID.# DAC COMP FAULT	DAC COMP FAULT	DAC temperature compensation is out of range.	Replace electronics module.
1-4	NVM Fault PV1	STATUS TAG ID.# NVM FAULT	NVM FAULT	PV1 nonvolatile memory fault.	Replace electronics module.
1-5	RAM Fault	STATUS TAG ID.# RAM FAULT	RAM FAULT	RAM has failed	Replace electronics module
1-6	PROM Fault	STATUS TAG ID.# PROM FAULT	PROM FAULT	PROM has failed.	Replace PROM.
1-7	PAC Fault	STATUS TAG ID.# PAC FAULT	PAC FAULT	PAC circuit has failed.	Replace electronics module.

Continued on next page

DE Diagnostic Messages,
Continued

Critical Status Diagnostic Message Table, Continued

SMV Status	SCT Status Message	SFC Display Message	TDC Status Message	Possible Cause	What to Do
2-4 2-5	Meter Body Overload OR Meter Body Fault: Pressure > Specified limit over URL	STATUS TAG ID.# M. B. OVERLOAD OR STATUS TAG ID.# METER BODY FAULT	M. B. OVERLOAD OR METER BODY FAULT	Differential Pressure or Static Pressure input is greater than the specified limit over URL for PV1 and PV2 respectively	<ul style="list-style-type: none"> • Wait for PV1 and PV2 range to return to normal. • Meter body may have been damaged. Check the transmitter for accuracy and linearity. Replace meter body center and recalibrate if needed.
8-3	Input Open PV3	STATUS TAG ID. INPUT OPEN PV3	INPUT OPEN PV3	Temperature input TC or RTD is open.	Replace the thermocouple or RTD.
1-2	Input Suspect	OUTP 1 TAG ID. SUSPECT INPUT	SUSPECT INPUT	PV1 or sensor temperature input data seems wrong. Could be a process problem, but it could also be a meter body or electronics module problem.	<ul style="list-style-type: none"> • Cycle transmitter power OFF/ON. • Put transmitter in PV1 output mode check transmitter status. Diagnostic messages should identify where problem is. If no other diagnostic message is given, condition is most likely meter body related. • Check installation and replace meter body center section. If condition persists, replace electronics module.
3-1	Input Suspect PV2	OUTP 1 TAG ID. SUSPCT INPUT PV2	SUSPCT INPUT PV2	PV2 Input data seems wrong. Could be a process problem, but it could also be a meter body or electronics module problem.	<ul style="list-style-type: none"> • Cycle transmitter power OFF/ON. • Put transmitter in PV2 output mode and check transmitter status. Diagnostic messages should identify where problem is. If no other diagnostic message is given, condition is most likely meter body related. • Check installation and replace meter body center section. If condition persists, replace electronics module.

DE Diagnostic Messages,
Continued

Critical Status Diagnostic Message Table, Continued

SMV Status	SCT Status Message	SFC Display Message	TDC Status Message	Possible Cause	What to Do
7-2	Input Suspect PV3	OUTP 1 TAG ID. SUSPCT INPUT PV3	-	PV3 Input data seems wrong. Sensor reading is extremely erratic. Could be a process problem, but it could also be a temperature sensor or electronics module problem. The temperature sensor board is in the Terminal block	<ul style="list-style-type: none"> • Cycle transmitter power OFF/ON. • Check sensor leads for weak area that may be ready to break or loose connection.
3-0	Invalid Database	TAG NO. INVALID DATABASE	INVALID DATABASE	Transmitter database was incorrect at power-up.	<ul style="list-style-type: none"> • Try communicating again. • Verify database configuration, and then manually update non-volatile memory.
7-4	NVM Fault PV3	STATUS TAG ID. NVM FAULT PV3	NVM FAULT PV3	PV3 nonvolatile memory fault.	<ul style="list-style-type: none"> • Replace Temp module (or Terminal Board module)
8-4	Over Range PV3	STATUS TAG ID. OVERRANGE PV3	OVERRANGE PV3	Process temperature exceeds PV3 range.	<ul style="list-style-type: none"> • Check process temperature. Reduce temperature, if required. • Replace temperature sensor, if needed.
9-0	PV4 (Flow) Algorithm Parameters Invalid	STATUS TAG ID.# ALGPARM INVALID	STATUS 9- 0	Configuration for selected equation is not complete.	Check the flow configuration using the SCT flow compensation wizard.
3-3	PV4 in failsafe	-	STATUS 3- 3	An algorithm diagnostic has determined the flow to be invalid.	<ul style="list-style-type: none"> • Resolve the conditions causing the other diagnostic message. • Check all flow configuration parameters.

Continued on next page

DE Diagnostic Messages,
Continued

Table 58 - Non-Critical Status Diagnostic Message Table

SMV Status	SCT Status Message	SFC Display Message	TDC Status Message	Possible Cause	What to Do
9-3	Bad AP Compensation PV4	STATUS TAG ID.# BAD AP COMP PV4	BAD AP COMP PV4	Problem with absolute/gauge pressure input PV2 or input processing circuitry for PV2.	<ul style="list-style-type: none"> • Verify that absolute/gauge pressure input is correct for selected flow equation. • If error persists, replace transmitter.
9-4	Bad PT Compensation PV4	STATUS TAG ID.# BAD PT COMP PV4	BAD PT COMP PV4	Problem with process temperature input PV3, input processing circuitry for PV3, or PV4 algorithm parameter data.	<ul style="list-style-type: none"> • Verify that process temperature input is correct. • Verify open/defective temperature sensor. • Correct process temperature measurement. • Check for temperature limits exceeded in viscosity or density configuration. • Check design temperature value for PV4 standard gas algorithm.
2-6	Corrects Reset PV1	STATUS TAG ID.# CORRECTS RST PV1	CORRECTS RST PV1	All calibration "CORRECTS" were deleted and data was reset for PV1 range.	Recalibrate PV1 (DP) range.
4-6	Corrects Reset PV2	STATUS TAG ID.# CORRECTS RST PV2	CORRECTS RST PV2	All calibration "CORRECTS" were deleted and data was reset.	Recalibrate PV2 (SP) range.
8-6	Corrects Active on PV3	STATUS TAG ID.# CORR. ACTIVE PV3	CORR. ACTIVE PV3	Process temperature PV3 has been calibrated and is now different than	Nothing – or do a reset corrects

DE Diagnostic Messages,
continued

Non-Critical Status Diagnostic Message Table , continued

SMV Status	SCT Status Message	SFC Display Message	TDC Status Message	Possible Cause	What to Do
3-6	Density temperature or pressure out of range	-	STATUS 3- 6	Either the temperature (PV3) or the pressure (PV2) is not within the boundaries of SMV steam equation. The SMV steam equation is defined for pressures between 8 and 3000 psia, and temperature between saturation and 1500 °F, except above 2000 psia.	Check to see if the PV measurement is correct.
2-2	Excess Span Correct PV1 Or Span Correction is Out of Limits	STATUS TAG ID.# EX . SPAN COR PV1	EX. SPAN COR PV1	SPAN correction factor is outside acceptable limits for PV1 range. Could be that transmitter was in input or output mode during a CORRECT procedure.	<ul style="list-style-type: none"> •Verify calibration. •If error persists, call the Solutions Support Center
4-2	Excess Span Correct PV2	STATUS TAG ID.# EX. SPAN COR PV2	EX. SPAN COR PV2	SPAN correction factor is outside acceptable limits for PV2 range. Could be that transmitter was in input or output mode during a CORRECT procedure.	<ul style="list-style-type: none"> •Verify calibration. •If error persists, call the Solutions Support Center
8-2	Excess Span Correct PV3	STATUS TAG ID.# EX. SPAN COR PV3	EX. SPAN COR PV3	SPAN correction factor is outside acceptable limits for PV3 range.	<ul style="list-style-type: none"> •Verify calibration. •If error persists, call the Solutions Support Center

DE Diagnostic Messages,
continued

Non-Critical Status Diagnostic Message Table , continued

SMV Status	SCT Status Message	SFC Display Message	TDC Status Message	Possible Cause	What to Do
2-1	Excess Zero Correct PV1 Or Zero Correction is Out of Limits	STATUS TAG ID.# EX . ZERO COR PV1	EX . ZERO COR PV1	ZERO correction factor is outside acceptable limits for PV1 range. Could be that transmitter was in input or output mode during a CORRECT procedure.	<ul style="list-style-type: none"> • Verify calibration. • If error persists, call the Solutions Support Center
4-1	Excess Zero Correct PV2	STATUS TAG ID.# EX . ZERO COR PV2	EX . ZERO COR PV2	ZERO correction factor is outside acceptable limits for PV2 range. Could be that transmitter was in input or output mode during a CORRECT procedure.	<ul style="list-style-type: none"> • Verify calibration. • If error persists, call the Solutions Support Center
8-1	Excess Zero Correct PV3	STATUS TAG ID.# EX . ZERO COR PV3	EX . ZERO COR PV3	ZERO correction factor is outside acceptable limits for PV3 range.	<ul style="list-style-type: none"> • Verify calibration. • If error persists, call the Solutions Support Center
9-5	In Cutoff PV4	STATUS TAG ID.# IN CUTOFF PV4	IN CUTOFF PV4	Calculated flow rate is within configured low and high limits for PV4 low flow cutoff.	Nothing – wait for flow rate to exceed configured high limit. Verify that flow rate is in cutoff.
5-4	Input Mode PV1 (DP)	STATUS TAG ID.# INPUT MODE PV1	INPUT MODE PV1	Transmitter is simulating input for PV1.	Exit Input mode: SCT – Press “Clear Input Mode” button on the DP InCal tab. SFC – Press [SHIFT], [INPUT], and [CLR] keys.

DE Diagnostic Messages,
continued

Non-Critical Status Diagnostic Message Table , continued

SMV Status	SCT Status Message	SFC Display Message	TDC Status Message	Possible Cause	What to Do
5-5	Input Mode PV2 (AP)	STATUS TAG ID.# INPUT MODE PV2	INPUT MODE PV2	Transmitter is simulating input for PV2.	Exit Input mode: SCT – Press “Clear Input Mode” button on the AP InCal tab. SFC – Press [SHIFT], [INPUT], and [CLR] keys.
5-6	Input Mode PV3 (Temp)	STATUS TAG ID.# INPUT MODE PV3	INPUT MODE PV3	Transmitter is simulating input for PV3.	Exit Input mode: SCT – Press “Clear Input Mode” button on the TEMP InCal tab. SFC – Press [SHIFT], [INPUT], and [CLR] keys.
5-7	Input Mode PV4 (Flow)	STATUS TAG ID.# INPUT MODE PV4	INPUT MODE PV4	Transmitter is simulating input for PV4.	Exit Input mode: SCT – Press “Clear Input Mode” button on the FLOW InCal tab. SFC – Press [SHIFT], [INPUT], and [CLR] keys.
2-0	Meter Body Sensor Over Temperature	STATUS TAG ID.# M. B. OVERTEMP	M. B. OVERTEMP	Sensor temperature is too high (>125 °C). Accuracy and life span may decrease if it remains high.	Take steps to insulate meter body from temperature source.
2-7	No DAC Temp Comp Or DAC Temperature Compensation data is corrupt	STATUS TAG ID.# NO DAC TEMPCOMP	NO DAC TEMP COMP	Failed DAC.	Replace electronics module.

DE Diagnostic Messages,
continued

Non-Critical Status Diagnostic Message Table , Continued

SMV Status	SCT Status Message	SFC Display Message	TDC Status Message	Possible Cause	What to Do
6-4	Output Mode PV1 (DP)	STATUS TAG ID.# OUTPUT MODE PV1	OUTPUT MODE PV1	Analog transmitter is operating as a current source for PV1 output.	Exit Output Mode: SCT – Press “Clear Output Mode” button on the DP OutCal tab. SFC – Press [OUTPUT] and [CLR] keys.
6-5	Output Mode PV2 (SP)	STATUS TAG ID.# OUTPUT MODE PV2	OUTPUT MODE PV2	Analog transmitter is operating as a current source for PV2 output.	Exit Output Mode: SCT – Press “Clear Output Mode” button on the AP OutCal tab. SFC – Press [OUTPUT] and [CLR] keys.
6-6	Output Mode PV3 (Temp)	STATUS TAG ID # OUTPUT MODE PV3	OUTPUT MODE PV3	Analog transmitter is operating as a current source for PV3 output.	Exit Output Mode: SCT – Press “Clear Output Mode” button on the TEMP OutCal tab. SFC – Press [OUTPUT] and [CLR] keys.
6-7	Output Mode PV4 (Flow)	STATUS TAG ID.# OUTPUT MODE PV4	OUTPUT MODE PV4	Analog transmitter is operating as a current source for PV4 output.	Exit Output Mode: SCT – Press “Clear Output Mode” button on the FLOW OutCal tab. SFC – Press [OUTPUT] and [CLR] keys.
3-7	PV4 Independent variable out of range	-	STATUS 3- 7	For R250 Laminar Flow transmitters only. Asserted when a PV is not within the range of a term in the laminar Flow equation.	<ul style="list-style-type: none"> • Check the value of every PV against the ranges in the Laminar Flow equation. • Redefine the equation, if necessary.

DE Diagnostic Messages,
continued

Non-Critical Status Diagnostic Message Table , Continued

SMV Status	SCT Status Message	SFC Display Message	TDC Status Message	Possible Cause	What to Do
9-7	Reynolds Number is Out of Range	-	STATUS 9-7	The high or low Reynolds number limit was exceeded.	<ul style="list-style-type: none"> • Verify high or low Reynolds number limit. • Calculate Reynolds number for flow conditions causing the message.
8-7	Sensor Mismatch PV3	SAVE/RESTORE TYPE MI SMATCH	SNSR MISMTCH PV3	Number of wires selected does not match number of sensor wires physically connected to the transmitter.	Check sensor wiring and type.

DE Diagnostic Messages,

Table 59 - Communication Status Message Table

SMV Status	SCT Status Message	SFC Display Message	TDC Status Message	Possible Cause	What to Do
-	Command Aborted	TAG NO. COMM ABORTED	-	Communications aborted. SFC – Pressed [CLR] key during communications operation.	Retry aborted operation.
-	Communication Error Upload failed	TAG NO. END AROUND ERR	-	Communications unsuccessful.	<ul style="list-style-type: none"> • Check loop wiring and STC/SFC connections. • If error persists, replace transmitter electronics module.
-	Download Failed	SAVE/RESTORE RESTORE FAILED	-	Database restore or download function failed due to a problem with the current configuration or a communications error.	Check transmitter and try again.
-	Invalid Response	TAG NO. ILLEGAL RESPONSE	-	The transmitter did not respond properly since the response was not recognizable. The message was probably corrupted by external influences. Transmitter sent illegal response to SCT or SFC.	Try communicating again.
-	Illegal operation	URV 3. TAG ID. INVALID REQUEST	-	Requesting transmitter to correct or set its URV to a value that results in too small a span, or correct its LRV or URV while in input or output mode.	• Check that correct URV calibration pressure is being applied to transmitter, or that transmitter is not in input or output mode.
-			SFC – Keystroke is not valid for given transmitter.	Check that keystroke is applicable	
-			SCT – The requested transaction is not supported by the transmitter.	Make sure the device version is compatible with the current release of the SCT 3000.	

DE Diagnostic Messages,
continued

Communication Status Message Table , continued

SMV Status	SCT Status Message	SFC Display Message	TDC Status Message	Possible Cause	What to Do
-	-	STATUS TAG ID. NACK RESPONSE	-	Transmitter sent a negative response because it could not process one or more commands.	Check configuration and try again.
-	-	TAG NO. FAILED COMM CHK	-	SFC failed a communications diagnostic check. Could be an SFC electronic problem or a faulty or dead communication loop.	<ul style="list-style-type: none"> • Check polarity and try again. • Press [stat] key and do any corrective action required and try again. • Check communication loop. • Replace SFC.
-	-	TAG NO. HI RES/LO VOLT	-	Either there is too much resistance in loop (open circuit), voltage is too low, or both.	<ul style="list-style-type: none"> • Check polarity, wiring, and power supply. There must be 11 volts minimum at transmitter to permit operation. • Check for defective or misapplied capacitive or inductive devices (filters).
-	-	TAG NO. NO XMTR RESPONSE	-	No response from transmitter. Could be transmitter or loop failure.	<ul style="list-style-type: none"> • Try communicating again. • Check that transmitter's loop integrity has been maintained, that SCT or SFC is connected properly, and that loop resistance is at least 250Ω. <p>SCT – Select Tag ID from the View pull down menu.</p> <p>SFC – Press [ID] key and do any corrective action required and try again.</p>

DE Diagnostic Messages, continued

Table 60 - Information Message Table

SMV Status	SCT Status Message	SFC Display Message	TDC Status Message	Possible Cause	What to Do
6-3	2 Wire TC PV3	STATUS TAG ID. 2 WIRE TC PV3	2 WIRE TC PV3	PV3 input is being provided by 2-wire Thermocouple (T/C) type.	Nothing – Information only. However, this may indicate a problem if sensor type does not match the sensor physically connected to transmitter.
6-0	2 Wire RTD PV3	STATUS TAG ID. 2 WIRE RTD PV3	2 WIRE RTD PV3	PV3 input is being provided by 2-wire RTD type.	Nothing – Information only. However, this may indicate a problem if number of wires displayed does not match number of RTD leads physically connected to transmitter; or if
6-1	3 Wire RTD PV3	STATUS TAG ID. 3 WIRE RTD PV3	3 WIRE RTD PV3	PV3 input is being provided by 3-wire RTD type.	Nothing – Information only. However, this may indicate a problem if number of wires displayed does not match number of RTD leads physically connected to transmitter; or if
6-2	4 Wire RTD PV3	STATUS TAG ID. 4 WIRE RTD PV3	4 WIRE RTD PV3	PV3 input is being provided by 4-wire RTD type.	Nothing – Information only. However, this may indicate a problem if number of wires displayed does not match number of RTD leads physically connected to transmitter; or if
4-3	PV2 Sensor = AP	-	STATUS 4- 3	Sensor type for the current SMV is absolute pressure.	Nothing – Information only.
4-4	PV2 Sensor = GP	-	STATUS 4-4	Sensor type for the current SMV is gauge pressure.	Nothing – Information only.
-	Write Protected	URV 1 . TAG ID . WRITE PROTECTED	-	The value could not be written because the transmitter is write protected.	The hardware jumper within the device must be repositioned in order to permit write operations.

DE Diagnostic Messages, continued

Table 61 - SFC Diagnostic Message Table

SMV Status	SCT Status Message	SFC Display Message	TDC Status Message	Possible Cause	What to Do
-	-	ALGPARM Kuser >RANGE	-	Applicable PV4 algorithm parameter is set to default value of not-a-number (NaN).	Enter and download desired value to transmitter database.
-	-	SAVE/RESTORE H. W. MI SMATCH	-	Hardware mismatch. Part of Save/Restore function.	None – SFC tried to restore as much of database as possible.
-	-	STATUS TAG ID. NVM ON SEE MAN	-	SFC's CPU is misconfigured.	Replace SFC.
-	-	SAVE/RESTORE OPTION MISMATCH	-	On a database restore, one or more options do not match.	None – SFC tried to restore as much of database as possible.
-	-	STATUS TAG ID. UNKNOWN	-	Selection is unknown.	Be sure SFC software is latest version.
-	-	TAG NO. LOW LOOP RES	-	Not enough resistance in series with communication loop.	Check sensing resistor and increase resistance to at least 250Ω.
-	-	TAG NO. SFC FAULT	-	SFC is operating incorrectly.	Try communicating again. If error still exists, replace SFC.
-	-	URV 1 . TAG ID. >RANGE "H20 _39F	-	SFC – Value calculation is greater than display range. SCT – The entered value is not within the valid range.	SFC – Press [CLR] key and start again. Be sure special units conversion factor is not greater than display range. SCT – Enter a value within the range.

-	Screen Number Failed - No Response from Device. Error Code (105).	-	-	No Display present on this device or Display is not connected properly	<p>If there is no Display on the device, this is expected message from the device.</p> <p>If the display is present, then make sure that the display is plugged in correctly, no missed pins or no loose connections</p>
-	Custom Screen Tag Failed - No Response from Device. Error Code (105).	-	-	No Display present on this device or Display is not connected properly	<p>if there is no Display on the device, this is expected message from the device.</p> <p>If the display is present, then make sure that the display is plugged in correctly, no missed pins or no loose connections</p>

17.2 HART Diagnostic Messages

Table 62 to Table 67 lists and describes the HART critical and non-critical HART diagnostic details.

Table 62 – HART Critical Details

Display Status	HART DD/DTM Tools Device Status	Additional Status (When a Critical Device Status is set, one or more of the following statuses will be set in the Additional Status menu to provide clarification of the cause of the failure)	Details/Resolutions
<p>One or more of:</p> <p>Comm Module</p> <p>Comm Module</p> <p>Temp</p>	<p>DAC Failure</p>	<p>DAC Failure:</p>	
		<p>Temp Above 140C</p>	<p>The temperature measured in the Communications module has exceeded 140C, which exceeds the specification for this device. The module is damaged. Other modules may also be damaged.</p> <p>Resolution: Verify the environmental temperature is within specifications for the device. Reset the device. If problem persists, replace the Electronics Module. Other modules exposed to excess environmental temperature may also need to be replaced.</p>
		<p>Under Curr Status</p>	<p>The output current of the device is below the specification.</p> <p>Resolution: Verify that the loop supply voltage and loop resistance is within spec. Reset the device. If problem persists, replace the Electronics Module.</p>
		<p>Over Curr Status</p>	<p>The output current of the device exceeds the specification.</p> <p>Resolution: Verify that the loop supply voltage and loop resistance is within spec. Reset the device. If problem persists, replace the Electronics Module.</p>
		<p>Packet Error</p>	<p>The Electronics module has detected packet errors within the communications packets for inter-processor communications (SPI). The module cannot communicate to the other modules within the device.</p> <p>Resolution: Reset the device. If problem persists, replace the Electronics Module.</p>

		SPI Failure	<p>The inter-processor communications section (SPI) of the Electronics module has a critical failure and the module cannot communicate to the other modules within the device.</p> <p>Resolution: Reset the device. If problem persists, replace the Electronics Module.</p>
		Communication:	
		DAC Write Failure	<p>The Digital to Analog Converter (DAC) has failed and the analog output cannot be set to the calculated value.</p> <p>Resolution: Reset the device. If problem persists, replace the Electronics Module.</p>
Comm Module	Config Data Corrupt	Comm NVM:	
		Common DB Corrupt	<p>The Electronics module is reporting corruption in the common parameters portion of the database in the Non-Volatile Memory (NVM).</p> <p>Resolution: Reset the device. If the problem persists, replace the Electronics module</p>
		Vital Config DB Corrupt	<p>The Electronics module is reporting corruption in the vital configuration parameters or Totalizer value portion of the database in the Non-Volatile Memory (NVM).</p> <p>Resolution: Reset the device. If the problem persists, replace the Electronics module</p>
		General Config DB Corrupt	<p>The Electronics module is reporting corruption in the general configuration parameters or Flow unit portion of the database in the Non-Volatile Memory (NVM).</p> <p>Resolution: Reset the device. If the problem persists, replace the Electronics module</p>
		Totalizer Config DB Corrupt	<p>The Electronics module is reporting corruption in Totalizer configuration portion of the database in the Non-Volatile Memory (NVM).</p> <p>Resolution: Reset the device. If the problem persists, replace the Electronics module</p>

Comm Module	SIL Diagn Failure	Communication:	
		RAM Failure	Electronics module is reporting corruption in the Random Access Memory (RAM) Resolution: Reset the device. If the problem persists, replace the Electronics Module.
		ROM Failure	Electronics module is reporting corruption in the Read-only Memory (ROM) Resolution: Reset the device. If the problem persists, replace the Electronics Module.
		Program Flow Failure	Electronics module is reporting corruption in the program code flow Resolution: Reset the device. If the problem persists, replace the Electronics Module.
One or more of: Meter Body Meter Body Comm Temp Sensor Board Temp Input Temp Sensor Comm	Sensor Critical Failure	Sensor:	
		Pres Sens failure	Pressure module is reporting a failure of the pressure sensing measurement Resolution: Reset the device. If the problem persists, replace the Meter Body.
		Pres NVM Corrupt	Pressure module is reporting corruption of the Non-Volatile Memory data (NVM) Resolution: Reset the device. If the problem persists, replace the Meter Body.
		Pres Sens Comm timeout	Communications module is unable to communicate with the Pressure module Resolution: Reset the device. If the problem persists, replace the Meter Body.
		TempSensing Failure	Temperature module is reporting a failure in the temperature sensing measurement Resolution: Reset the device. If the problem persists, replace the Temperature Module.
		Temp Calib Corrupt	Temperature module is reporting corruption in the temperature Calibration data Resolution: Reset the device. If the problem persists, replace the Temperature Module.
		Temp Sensor Comm Timeout	Communications module is unable to communicate with the Temperature module Resolution: Reset the device. If the problem persists, replace the Temperature Module

<p>One or more of:</p> <p>Meter Body Meter Body Comm Temp Sensor Board Temp Input Temp Sensor Comm</p>	<p>Sensor Critical Failure</p>	<p>Temperature:</p>	
		<p>Sensor NVM Corrupt</p>	<p>Temperature module is reporting corruption of the Non-Volatile Memory data (NVM)</p> <p>Resolution: Reset the device. If the problem persists, replace the Temperature Module.</p>
		<p>Sensor Char CRC Failure</p>	<p>Temperature module is reporting corruption in the temperature Characterization data</p> <p>Resolution: Reset the device. If the problem persists, replace the Temperature Module.</p>
		<p>Sensor/CJ Bad</p>	<p>Temperature module is detecting an issue with the process temperature sensor input or the Internal Cold Junction Temperature measurement. See additional statuses to determine the exact issue.</p> <p>Resolution: See additional statuses for resolution.</p>
		<p>Suspect Input</p>	<p>Temperature module is detecting an issue with the process temperature sensor input. The temperature sensor input may be out of range for the sensor type or the input may be open.</p> <p>Resolution: Check the temperature sensor. If the sensor has failed, replace the sensor. If the process temperature exceeds the range of the current sensor type, either correct the process to an in-range temperature or switch to a different sensor type which is ranged for the expected process temperature range. After resolving the issue, reset the device. If the problem persists, replace the Temperature Module.</p>
		<p>Sensor RAM Failure</p>	<p>Temperature module is reporting corruption in the Random Access Memory (RAM)</p> <p>Resolution: Reset the device. If the problem persists, replace the Temperature Module.</p>
		<p>Sensor ROM Failure</p>	<p>Temperature module is reporting corruption in the Read-only Memory (ROM)</p> <p>Resolution: Reset the device. If the problem persists, replace the Temperature Module.</p>
		<p>Sensor Flow Failure</p>	<p>Temperature module is reporting corruption in the processing code flow</p> <p>Resolution: Reset the device. If the problem persists, replace the Temperature Module.</p>

<p>One or more of:</p> <p>Meter Body Meter Body Comm Temp Sensor Board Temp Input Temp Sensor Comm</p>	<p>Sensor Critical Failure</p>	<p>Temperature:</p> <p>Sensor Bad</p>	<p>Temperature module is detecting an issue with the process temperature sensor input. The temperature sensor input may be out of range for the sensor type or the input may be open.</p> <p>Resolution: Check the temperature sensor. If the sensor has failed, replace the sensor. If the process temperature exceeds the range of the current sensor type, either correct the process to an in-range temperature or switch to a different sensor type which is ranged for the expected process temperature range. After resolving the issue, reset the device. If the problem persists, replace the Temperature Module.</p>
		<p>Sensor Critical Failure</p>	<p>CJ Bad</p>
	<p>Sensor Critical Failure</p>		<p>Sensor Input Failure</p>

Meter Body Meter Body Comm Temp Sensor Board Temp Input Temp Sensor Comm	Sensor Critical Failure	Pressure:	
		Meter Body Failure	Pressure module is reporting a critical failure of the pressure sensing measurement within the Meter Body, which may be caused by one of the following: <ul style="list-style-type: none"> • Meter body failure • Sensor communication timeout • Sensor firmware flow failure Resolution: Reset the device. If the problem persists, replace the Meter Body.
		Sensor Charact Corrupt	Pressure module is reporting corruption in the Pressure Characterization data Resolution: Reset the device. If the problem persists, replace the Meter Body
		Suspect Input	Pressure, Meter Body Temperature and/or Static Pressure input are extremely out of range such that the value is suspect. Resolution: Verify that all inputs are within specifications. Reset the device. If the problem persists, replace the Meter Body.
		Sensor RAM Corrupt	Pressure module is reporting corruption in the Random Access Memory (RAM) Resolution: Reset the device. If the problem persists, replace the Meter Body
		Sensor Code Corrupt	Pressure module is reporting corruption in sensor firmware Resolution: Reset the device. If the problem persists, replace the Meter body.
		Sensor Flow Failure	Pressure module is reporting corruption in the processing code flow Resolution: Reset the device. If the problem persists, replace the Meter body.
		Pressure:	
		Sensor RAM DB Failure	Pressure module is reporting corruption in the database in the Random Access Memory (RAM) Resolution: Reset the device. If the problem persists, replace the Meter body.
		Pressure:	
DP/MBT/SP/PT/Flow Bad	One of process inputs to the device and/or the flow calculation has failed. Refer to other detailed status bits for more detail. Resolution: Refer to the additional detailed status bits for resolution.		

Meter Body Meter Body Comm Temp Sensor Board Temp Input Temp Sensor Comm	Sensor Critical Failure	Bad DP	<p>The Differential Pressure input measurement is far outside the specified range. The meter body may be damaged.</p> <p>Resolution: Reset the device. If the problem persists, replace the Meter body.</p>
		Bad MBT	<p>The Meter body Temperature measurement is far outside the specified range. The meter body may be damaged.</p> <p>Resolution: Reset the device. If the problem persists, replace the Meter body.</p>
		Bad SP	<p>The Static Pressure input measurement is far outside the specified range. The meter body may be damaged.</p> <p>Resolution: Reset the device. If the problem persists, replace the Meter body.</p>
		Bad PT	<p>The Process Temperature input measurement is far outside the specified range. The Temperature module may be damaged.</p> <p>Resolution: Reset the device. If the problem persists, replace the Temperature Module.</p>
		Bad FLOW / Bad Totalizer	<p>The Flow calculation has failed. Possible causes are:</p> <ul style="list-style-type: none"> • Bad DP/SP/MBT/PT input • Invalid flow algorithm configuration • Firmware flow control fault <p>Resolution: If Bad DP/MBT/SP/PT status is set, follow the resolution suggested. If Bad Flow is a result of an invalid algorithm configuration other statuses will be set to clarify the issue. Correct the configuration parameters and recheck the calculated flow. A power cycle is recommended here to reset and get correct reading. If a Flow Control Fault is set, reset the device. If the problem persists, replace the Meter Body.</p>
Comm Module	Comm Vcc Fault		<p>The voltage supply to the Communications Module is outside of the operational range of 2.8 to 3.2 volts.</p> <p>Resolution: Verify that the loop voltage and loop resistor are within specifications. Reset the device. If the problem persists, replace the Communications Module.</p>

Table 63 - Non-Critical 1 Diagnostic Details

Display Status	HART DD/DTM Tools Device Status	Additional Status (When a Non-Critical Device Status is set, one or more of the following statuses will be set in the Additional Status menu to provide clarification of the cause of the failure)	Details/Resolutions	
Display Setup	Local Display	Display:		
		Disp Comm Failure	The Display has been disconnected or configuration data has been corrupted. Resolution: Secure Display connections and recheck. If problem persists, reset the device. If the problem still persists, replace the Display.	
		Disp NVM Corrupt	The Local Display is reporting corruption of the Non-Volatile Memory data (NVM) Resolution: Reset the device. If the problem persists, replace the Display module.	
		Comm NVM:		
		Display View Config DB Corrupt	The configuration database in the Electronics module containing the Display View configurations has been corrupted. Resolution: Check additional statuses to check which of the Display Views is affected. Reconfigure the affected views. If problem persists, replace the Electronics module and/or the Display module.	
		Display Common DB Config Corrupt	The configuration database in the Electronics module containing the common Display configurations has been corrupted. Resolution: Reconfigure the Display setup. If problem persists, replace the Electronics module and/or the Display module.	
		Display View 1 Corrupt	If the Display View Config CB Corrupt status is set, one or more of these detail statuses will be set to identify the affected View parameters.	
		Display View 2 Corrupt		
		Display View 3 Corrupt		
		Display View 4 Corrupt		
Display View 5 Corrupt				
Display View 6 Corrupt	Resolution: Reconfigure the Display setup. If problem persists, replace the Electronics module and/or the Display module.			
Display View 7 Corrupt				
Display View 8 Corrupt				

<p>One or more of:</p> <p>Temp Cal Correct DP Zero Correct DP Span Correct Meter Body Input</p>	<p>Comm Sec NC Failure</p>	<p>DAC Failure:</p>	
		<p>Temp Above 100C</p>	<p>The temperature measured in the Communications module has exceeded 100C, which exceeds the specification for this device. The module is in danger of being damaged.</p> <p>Resolution: Verify the environmental temperature is within specifications for the device.</p>
		<p>Comm NVM:</p>	
		<p>Config Change DB Corrupt</p>	<p>The Electronics module is reporting corruption in the configuration changed parameters portion of the database in the Non-Volatile Memory (NVM).</p> <p>Resolution: Reset the device. If the problem persists, replace the Electronics module.</p>
		<p>Adv Diag DB Corrupt</p>	<p>The Electronics module is reporting corruption in the Advanced Diagnostics or backup Totalizer value parameters portion of the database in the Non-Volatile Memory (NVM).</p> <p>Resolution: Reset the device. If the problem persists, replace the Electronics module.</p>
<p>One or more of:</p> <p>Temp Cal Correct DP Zero Correct DP Span Correct Meter Body Input</p>	<p>Sensing Sec NC Failure</p>	<p>Temperature:</p>	
		<p>CJ CT Delta Warning</p>	<p>The difference between the Internal Cold Junction Temperature (CJ) and the Processor Core Temperature (CT) measured in the Temperature module is greater than 10 degrees C.</p> <p>Resolution: Verify that the environmental temperature is within specifications.</p>
		<p>Temp ADC Ref Failure</p>	<p>The reference voltage measurement in one of the two Analog to Digital Converter (ADC) parts in the Temperature module is not operating correctly. The process temperature measurement may be affected.</p> <p>Resolution: Reset the device. If the problem persists, replace the Temperature module.</p>
		<p>Temp ADC0 Range Failure</p>	<p>The first Analog to Digital Converter (ADC) part in the Temperature module is not operating correctly. The process temperature measurement may be affected.</p> <p>Resolution: Reset the device. If the problem persists, replace the Temperature module.</p>

<p>One or more of:</p> <p>Temp Cal Correct DP Zero Correct DP Span Correct Meter Body Input</p>	<p>Sensing Sec NC Failure</p>	<p>Temp ADC1 Range Failure</p>	<p>The second Analog to Digital Converter (ADC) parts in the Temperature module is not operating correctly. The process temperature measurement may be affected.</p> <p>Resolution: Reset the device. If the problem persists, replace the Temperature module.</p>	
		<p>Temp Sensor Over Temperature</p>	<p>The Process Temperature input exceeds the Temperature Upper Range Limit (URL) as determined by the configured Sensor Type.</p> <p>Resolution: Check the process temperature. If the process temperature exceeds the range of the current sensor type, either correct the process to an in-range temperature or switch to a different sensor type which is ranged for the expected process temperature range.</p>	
		<p>Temperature:</p>		
		<p>Excess Cal Correction</p>	<p>The temperature calibration correction performed by the user is excessive for the given inputs. Temperature LRV Corrects, URV Corrects, or both may have caused the issue.</p> <p>Resolution: Perform a Reset Corrects on the Temperature Calibration to reset the User calibration to factory default. If required, repeat the temperature calibration being careful to ensure that inputs during calibration match the Lower Calibration Point (LRV Correct) and Upper Calibration Point (URV Correct) configured under the Process Temperature Configuration tab</p>	
		<p>Character Calc Error</p>	<p>The redundant integrity check on the Temperature calculation indicates a failure.</p> <p>Resolution: Reset the device. If the problem persists, replace the Temperature module.</p>	
		<p>Pressure:</p>		
		<p>Excess Zero Correction</p>	<p>The DP and/or SP pressure Zero calibration or LRV correction performed by the user is excessive for the given inputs.</p> <p>Resolution: Perform a Reset Corrects on the DP and/or SP Pressure Calibration to reset the User calibration to factory default. If required, repeat the Pressure calibrations being careful to ensure that input during Zero calibration (Input Correct) is at zero pressure and input during LRV calibration (LRV Correct) matches the configured pressure LRV value.</p>	

<p>One or more of:</p> <p>Temp Cal Correct DP Zero Correct DP Span Correct Meter Body Input</p>	<p>Sensing Sec NC Failure</p>	<p>Excess Span Correction</p>	<p>The DP and/or SP pressure URV correction performed by the user is excessive for the given inputs.</p> <p>Resolution: Perform a Reset Corrects on the DP and/or SP Pressure Calibration to reset the User calibration to factory default. If required, repeat the Pressure calibrations being careful to ensure that input during URV calibration (URV Correct) matches the configured pressure URV value.</p>
		<p>Char Calc Error</p>	<p>The redundant integrity check on the Pressure measurement calculation indicates a failure.</p> <p>Resolution: Reset the device. If the problem persists, replace the Pressure module.</p>
		<p>Sensor Overload</p>	<p>The Meter Body is sensing Differential or Static pressure greater than the specified limit of the Upper Range Limit (DP URL)</p> <p>Resolution: Check that the process inputs are within specification for the Differential and Static Pressure for this device input range. Correct the excessive pressure input. If higher pressures are required, a higher range device type may be required. Meter Body may have been damaged.</p>

<p>CJ Range</p>	<p>CJ Out of Limit</p>	<p>The Internal Cold Junction Temperature (CJ) measured in the Temperature module is outside of the specified range. Range limits are -40 to 85 degrees C.</p> <p>Resolution: Verify that the environmental temperature is within specifications. Temperature module may have been damaged.</p>
<p>Analog Out Mode</p>	<p>Fixed Current Mode</p>	<p>Output current is fixed and not varying with applied input. Loop current mode is disabled or Loop Test is active.</p> <p>Resolution: If Analog output (4-20 ma) control is required, Enable Loop Current Mode or exit the Loop Test mode if active.</p>

PV Out of Range	PV Out of Range		<p>The process input mapped as Primary Variable (PV) is outside of the specified range (LTL to UTL)</p> <p>Resolution: Check the range specifications and, if required, replace transmitter with one that has a more suitable range. For Pressure as Primary Variable, Meter Body may have been damaged. Check the transmitter for accuracy and linearity. Replace Meter Body and recalibrate if needed.</p>
One or more of: Pressure Fac Cal Temp Fac Cal	No Fact Calib	Temperature:	
		Temp No Fact Calib	<p>Factory Calibration for the Temperature module is missing. Accuracy will be compromised.</p> <p>Resolution: Return the device for Factory Calibration.</p>
		Pressure:	
		Press No Fact Calib	<p>Factory Calibration for the Pressure module is missing. Accuracy will be compromised.</p> <p>Resolution: Return the device for Factory Calibration.</p>
DAC Temp Comp	No DAC Compensation		<p>No temperature compensation data exists for analog output calculations. This data is written during factory calibration. Loop accuracy may be slightly compromised. The effect will be a minor degradation of ambient temperature influence specifications.</p> <p>Resolution: Replace Electronics Module (PWA) to achieve the maximum current loop accuracy or return the device to factory for DAC compensation.</p>
Temp Cal Correct			<p>A User calibration has been performed for the Process Temperature input (Temperature LRV and URV Correct)</p> <p>Resolution: The temperature input is precisely calibrated in the factory prior to shipping the device. No user calibration is generally required. To reset to factory calibration, perform a Temperature Reset Correct.</p>

Table 64 - Non-Critical 2 Diagnostic Details

Display Status	HART DD/DTM Tools Device Status	Additional Status (When a Non-Critical Device Status is set, one or more of the following statuses will be set in the Additional Status menu to provide clarification of the cause of the failure)	Details/Resolutions
	LRV Set Err. Zero Config Button		SET LRV operation using external Zero button was rejected. Resolution: Verify the inputs are valid for the intended operation.
	URV Set Err. Span Config Button		SET URV operation using external Span button was rejected. Resolution: Verify the inputs are valid for the intended operation.
	AO Out of Range		Calculated Analog output is either above or below the specified Loop Current Limits. The transmitter input is not in specified range. Resolution: Check the transmitter input and verify the configured operating range.
	Loop Current Noise		If this is observed frequently, it is an early indication of critical under/over-current failure. Resolution: Closely monitor the device status for indications of other failures, or proactively replace the Electronics module.
Temp Comm	Sensor Unreliable Comm	Temperature:	
		Temp Unreliab Comm	Either the transmitter is installed in a noisy environment or internal communication quality between the Electronics Module and Temperature Sensor is degrading. Resolution: Call service person.

Meter Body Comm	Sensor Unreliable Comm	Pressure:	
		Press Unreliable Comm	<p>Either the transmitter is installed in a noisy environment or internal communication quality between the Electronics Module and Pressure Sensor is degrading.</p> <p>Resolution: Call service person.</p>
	Tamper Alarm		<p>Device is in Write Protect Mode and the user tried to change one or more of the parameters. The write attempts exceeded the Tamper attempt limit.</p> <p>Resolution: Identify source of tampering. If configuration changes are required, contact a qualified individual to unlock the Write Protection Mode feature and make the required updates.</p>
	No DAC Calibration		<p>No DAC calibration has been performed on the device.</p> <p>Resolution: Perform DAC calibration on the 4-20 ma output for precise analog output measurement.</p>
Supply Voltage	Low Supply Voltage	Communication:	
		Low Xmtr Supply	<p>The supply voltage to the transmitter power terminals is too low.</p> <p>Resolution: Check that the power supply and loop resistance are within specification. If possible, try to increase the voltage level of the supply. If supply voltage and loop resistance are adequate and the problem persists, replace the Electronics Module.</p>
		Brownout Status	<p>The supply voltage to the transmitter terminals has dropped low enough to cause a warm reset.</p> <p>Resolution: Check that the power supply and loop resistance are within specification. If possible, try to increase the voltage level of the supply. If supply voltage and loop resistance are adequate and the problem persists, replace the Electronics Module. If the problem still persists, replace the Meter Body.</p>

Supply Voltage	Low Supply Voltage	Temperature:	
		Low Sensor Supply	<p>The supply voltage to the Temperature Sensing section in the Temperature module is low.</p> <p>Resolution: Check that the power supply and loop resistance are within specification. If possible, try to increase the voltage level of the supply. If supply voltage and loop resistance are adequate and the problem persists, replace the Temperature module.</p>
		Pressure:	
		Low Sensor Supply	<p>The supply voltage to the Pressure Sensing section in the Pressure module is low.</p> <p>Resolution: Check that the power supply and loop resistance are within specification. If possible, try to increase the voltage level of the supply. If supply voltage and loop resistance are adequate and the problem persists, replace the Meter Body.</p>

Table 65 - Non-Critical 3 Diagnostic Details

Display Status	HART DD/DTM Tools Device Status	Additional Status (When a Non-Critical Device Status is set, one or more of the following statuses will be set in the Additional Status menu to provide clarification of the cause of the failure)	Details/Resolutions
Temp Module Temp	Sensor Over Temperature	Temperature:	<p>Sensor internal CPU temperature is going out of limits. Valid Range (-40 to 85 degC).</p> <p>Resolution: Power cycle the device. If the problem still persists make sure the environment is within spec.</p>
		Temp Sensor Over Temperature	
Meter Body Temp		Pressure:	<p>The Meter Body temperature is too high. Accuracy and life span may decrease if it remains high.</p> <p>Resolution: Verify the environmental temperature is within specification. Take steps to insulate the Temperature module from the temperature source.</p>
		Press Sensor Over Temperature	
One or more of: Temp Input Temp Input TB6	Sensor Input Open	Temperature:	<p>The temperature sensor (Thermocouple or RTD) has an open input. The sensor connections may be disconnected or broken.</p> <p>Resolution: Check the temperature sensor connections for disconnections or broken wires. Repair the sensor connections.</p> <p>The Temperature sensor module or Pressure sensor module is in a special low power mode due to a Critical Status.</p> <p>Resolution: Repair the cause of the Critical Status.</p>
		Sensor Input Failure	
Temp Input Rang		Sensor Input Out of Range	<p>The temperature sensor is reading an out of range input value. The value is outside the limits of Temperature limits for the configured sensor type (LTL to UTL)</p> <p>Resolution: Check that the process temperature input is within the range limits for the configured temperature sensor (LTL to UTL). If a higher temperature range is required, configure and connect a different sensor type to meet the requirements of the process.</p>

DP Simulation	DP/SP/PT/Flow Simulation Mode	Flow:	
		DP Simulation Mode	Simulation mode is enabled for the Differential Pressure process input. Simulation mode simplifies testing of flow calculations prior to online operation. Resolution: While conducting testing, the status indicates that simulation is being used. When testing is completed, clear the simulation mode for the inputs to return to true process measurement.
		SP Simulation Mode	Simulation mode is enabled for the Static Pressure process input. Simulation mode simplifies testing of flow calculations prior to online operation. Resolution: While conducting testing, the status indicates that simulation is being used. When testing is completed, clear the simulation mode for the inputs to return to true process measurement.
		PT Simulation Mode	Simulation mode is enabled for the Process Temperature process input. Simulation mode simplifies testing of flow calculations prior to online operation. Resolution: While conducting testing, the status indicates that simulation is being used. When testing is completed, clear the simulation mode for the inputs to return to true process measurement.
Flow Simulation		Flow Simulation Mode	Simulation mode is enabled for the Flow calculation. Simulation mode simplifies testing of flow output. Resolution: While conducting testing, the status indicates that simulation is being used. When testing is completed, clear the simulation mode for the inputs to return to true process measurement.

Flow Divide by 0	Flow Calculation Details	Flow / Totalizer:	<p>During setup and configuration of the flow algorithm parameters, insufficient configuration or invalid parameter values have been entered which are causing a division by zero math error in the flow calculation</p> <p>Resolution: Carefully review the flow algorithm parameter values that have been configured. Correct any errors. When the flow is showing a good value and this status is cleared, reset the device to clear any Critical Status that may have been generated due to the bad flow calculation.</p> <p>Parameters to check:</p>
		Divided By Zero / Flow bad / Totalizer bad	<p>For Primary Elements / Algorithms other than Pitot Tube (Algorithm Option = ASME 1989 Algorithms) and for any Elements (including Average Pitot Tube, Algorithm Option = Advanced Algorithms) Pipe Diameter D cannot be equal to Bore Diameter d</p> <p>d must be > 0 D must be > 0 d < D</p> <p>For primary element / algorithm = Pitot Tube (applicable to Algorithm Option = ASME 1989 Algorithms only) Pipe Diameter D must be equal to Bore Diameter d alpha_D must be equal to alpha_d D = d and alpha_D = alpha_d D and d must be > 0 alpha_D and alpha_d must be > 0</p> <p>Primary Element = Wedge Segment Height H < D H and D > 0</p> <p>Viscosity and Density Coefficients (as applicable) Make sure at least one of the Viscosity coefficients > 0 Make sure at least one of the Density coefficients > 0</p>

Flow Sqrt of Neg		SqRt of Negative/ Flow bad / Totalizer bad	<p>During setup and configuration of the flow algorithm parameters, insufficient configuration or invalid parameter values have been entered which are causing a square root of a negative value math error in the flow calculation</p> <p>Resolution: Carefully review the flow algorithm parameter values that have been configured. Correct any errors. When the flow is showing a good value and this status is cleared, reset the device to clear any Critical Status that may have been generated due to the bad flow calculation.</p>
Flow Direction		Reverse Flow	<p>The flow calculation is producing a negative flow value indicating that the flow is reversed in the element. Note that if reverse flow is expected, the Reverse Flow Calculation option must be selected in the Flow Setup, otherwise any reverse flow detected will produce a flow value of zero.</p> <p>Note that, for some Primary Elements and Algorithm Standards, Reverse Flow may not be applicable. In this case, flow value will be zero regardless of the Reverse Flow Calculation option.</p> <p>Resolution: If reverse flow is not expected, review the flow algorithm parameter values that have been configured and correct any errors.</p>
Flow SP/PT Comp		Flow Bad SP/PT Compensation	<p>One or both Static Pressure or Process Temperature inputs has failed such that these inputs to the flow calculation are undetermined. If SP and/or PT Compensation have been disabled in configuration of the Flow algorithm, this will have no effect on the flow calculation. Otherwise the flow value will be determined by the AP and/or PT Failsafe configuration. With Failsafe OFF, the calculation will use the configured nominal or design value for the failed input. With Failsafe ON, the flow calculation will fail and a Critical Status will be generated.</p> <p>Resolution: Check for the cause of the failed input. After repairing the failure, reset the device if required.</p>
	Totalizer Reached Max. Value		<p>The Totalizer count has reached the user configured Maximum Totalizer Value. The status will stay set for the Totalizer Status Latency period, at which time it will be cleared.</p>

Table 66 - Non-Critical 4 Diagnostic Details

Display Status	HART DD/DTM Tools Device Status	Additional Status (When a Non-Critical Device Status is set, one or more of the following statuses will be set in the Additional Status menu to provide clarification of the cause of the failure)	Details/Resolutions
	Totalizer Mapped to PV and Stopped		The Flow Totalizer is mapped to PV and is controlling the Analog Output. The Totalization has been stopped and the Analog Output is not updating.
			The Flow Totalizer value is invalid due to a critical status for the Flow calculation or any instance when the Flow value is considered invalid. Totalizer is not mapped to Analog output and this is a non-critical condition.
	No Flow Output		The Flow Algorithm has been configured for "No Flow Output".

Table 67 – Extended Device Status Diagnostic Details

	HART DD/DTM Tools Device Status	Additional Status (When a Non-Critical Device Status is set, one or more of the following statuses will be set in the Additional Status menu to provide clarification of the cause of the failure)	Details/Resolutions
	Maintenance Required		This status is not currently used. It is reserved for future use.
	Device Variable Alert		This status will be set when any of the process inputs are reported as "bad". Resolution: Refer to additional detail statuses for actions and resolutions.
	Critical Power Failure		This status is not currently used. It is reserved for future use.

17.3 Flow Configuration Diagnostics, Messages and Values

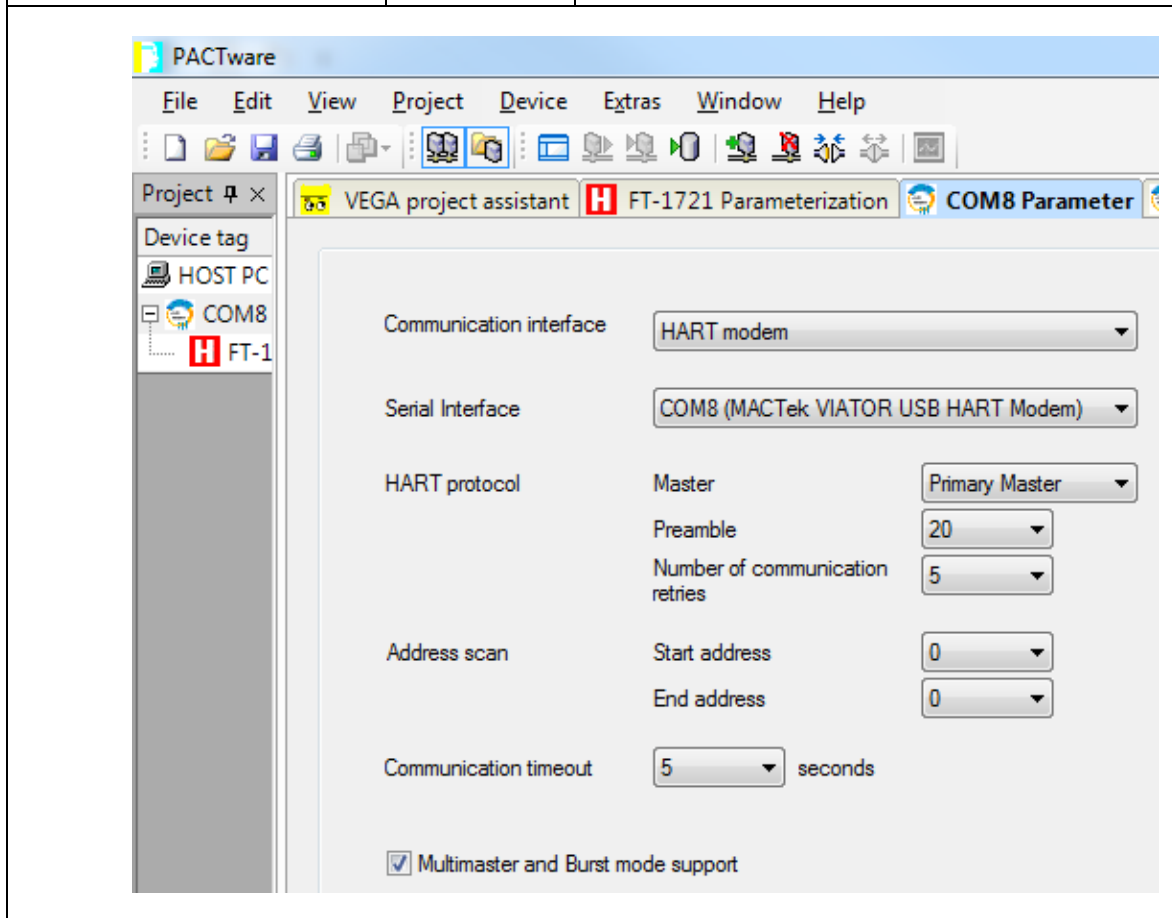
Diagnostics / message	Tool (DD Host / DTM Host)	Details/Resolutions
Method Internal Parsing Error	DD Host	<p>Possible causes: After performing full Flow Configuration using DTM or 475, user has switched to use a DD based tool and invokes the Flow Configuration method again.</p> <p>Resolution: Run the “Flow Default Settings” method under Device Setup/Standard Flow Setup Menu</p>
Flow value reading 0 without any Statuses	DD Host / DTM Host	<p>During setup and configuration of the flow algorithm parameters, insufficient configuration or invalid parameter values have been entered which are causing a division by zero math error in the flow calculation</p> <p>Resolution:</p> <ol style="list-style-type: none"> Carefully review the flow algorithm parameter values that have been configured. Correct any errors. When the flow is showing a good value and this status is cleared, reset the device to clear any Critical Status that may have been generated due to the bad flow calculation. <p>Parameters to check: For Primary Elements / Algorithms other than Pitot Tube (Algorithm /ASME 1989 Algorithms) and for any Elements (including Averaging Algorithm Option = Advanced Algorithms) Pipe Diameter D cannot be equal to Bore Diameter d</p> <p>d must be > 0 D must be > 0 d < D</p> <p>For primary element / algorithm = Pitot Tube (applicable to Algorithm 1989 Algorithms only) Pipe Diameter D must be equal to Bore Diameter d alpha_D must be equal to alpha_d D = d and alpha_D = alpha_d D and d must be > 0 alpha_D and alpha_d must be > 0</p> <p>Primary Element = Wedge Segment Height H < D H and D > 0</p> <p>Viscosity and Density Coefficients (as applicable) Make sure at least one of the Viscosity coefficients > 0 Make sure at least one of the Density coefficients > 0</p>

		<p>2. Check if Flow Output is set to "No Flow Output". If Flow Calculation is expected then set Flow output type to Volume or Mass Flow type.</p> <p>3. If Reverse Flow is expected and if 'Reverse Flow Calculation' configuration is OFF, set configuration to ON.</p> <p>How to configure this? In DTM host, select Device Setup/Advanced Flow Setup/Click 'Next' to navigate to 2nd tab, select the right Flow output type under Flow Output Type parameter. Make sure to hit enter parameter to be saved.</p> <p>Select Next 2 more times and set the "Reverse Flow Calculation" ON. Navigate through remaining screens and select "Finish" button.</p> <p>In DD Host, select Device Setup/Standard Flow Setup/Flow Configurations/Config Flow O/P Type Method to Configure the right Flow Output type. Again under Flow Configurations menu, select 'PV Sim Failsafe SW" and select "Reverse Flow Calc" ON.</p>
<p>Device Variables do not reflect the mapping when the user remaps the variables</p>	<p>DD Host</p>	<p>Cause: Host Screen Refresh issue.</p> <p>Under Online/Device Setup/DeVar Mapping OR My Device / Device Setup / DevVar mapping user can remap the Device variables to PV, SV, TV, QV Dynamic variables. To see the new mapping under this menu or under Process Variables menu, on some Hosts user may need to manually refresh the screens.</p> <p>Close the current Online or My Device navigations and re-launch the Online or My Device entry points again.</p>
<p>K_User value Nan (+/-)</p>	<p>DTM Host</p>	<p>Possible causes: KUser is applicable to Algorithm Option = ASME 1989 Algorithms with Equation Model = Standard. When Fluid type = Liquid, if the Nominal (Default) Temperature is outside the TpMin (Lower Temperature Limit for Density) and TpMax (Upper Temperature Limit for Density) the Calculation of KUser evaluates to NaN.</p> <p>Resolution: Enter the Nominal Temperature value within TpMin and TpMax</p>

Diagnostics / message	Tool (DD Host / DTM Host)	Details/Resolutions
Comm Vcc failure and / or Sensor Critical Failure	DD Host / DTM Host	<p>Possible scenario:</p> <ul style="list-style-type: none"> • Comm Vcc failure can happen without any other failures when the User has older Temperature Sensor board (Terminal module) that does not have the Vcc regulation mechanism at low and high current conditions that goes to the communication board. • Comm vcc failure along with Sensor Critical Failure can happen in some scenarios while Download is in progress for switching the algorithms (Advanced Algorithms to ASME 1989 Algorithms or vice versa, or changing Fluid types making download of different set of coefficients) • While the download is in progress flow equations can momentarily calculate to NaN value making the device go to Critical Status. Once the download is complete, Flow value will calculate to accurate value, but the device needs power cycle to clear the latched critical status. • So, Power-cycling after the Configuration download is completed will clear the Critical status. Comm vcc that resulted due to this condition will clear this status as well. <p>Resolution:Older Sensor board (part number: 500864) with comm vcc error– Replace with latest Sensor board Temperature sensor firmware 1.xxx207 or higher.</p> <p>Newer Sensor board (part number: 50086421-021) v Critical failure: Power cycle after download</p> <p>Or before downloading flow configuration, map the A output to a variable other than flow (ex: Pressure, Temperature Static Pressure)</p>

Diagnostics / message	Tool (DD Host / DTM Host)	Details/Resolutions
<p>During “Store To Device” operation (Offline download), Screen appears with the messages below: Download Failed METHOD: Check Factory Cal Available DP (or SP) – Abort: The detected settings for “Factory Cal Available DP (or SP)” do not match to the Offline configuration</p>	DTM	<p>Factory Cal available setting in Offline configuration should match with what is in the device. Say Device has Factory CAL A, and you are trying to download Factory CAL A&B from the offline setting. There is a mismatch and download will fail.</p> <p>Resolution: Always select the Lowest Option when not sure (for Ex: Cal A). If the device has Cal A, B& C, it will always support Cal A, B& C, CAL A&B and Cal A option. If device has CAL A& B, it will always support CAL A&B and CAL A option and so forth. Navigate to Calibration Tab, and make sure Factory Cal Available DP (or SP) matches to what is in the device. Then select the Req Calib Sel DP accordingly.</p>
<p>During “Store To Device” operation (Offline download), Screen appears with the messages below: Download Failed METHOD: Check Available Option – Abort: The detected settings for “Available Option” do not match to the Offline configuration...</p>	DTM	<p>When you are downloading offline configuration, if the Upgrade Options user bought is different in the device than what’s in the Offline configuration, user will see this error.</p> <p>Resolution: Always select what options user bought: RTD Only or Universal Input under “Upgrade Options” tab, “Available Option” parameter. If RTD Only Option is bought, but the user selects Universal Input, then downloading the relevant other parameters is not correct (Sensor type, range etc). So, Correct the “Available Option” first based on what you have in the device.</p>
<p>During “Store To Device” operation (Offline download), Screen appears with the messages below: Download Failed METHOD: Check Correct Display – Abort: The detected settings for “Display Type” do not match to the Offline configuration...</p>	DTM	<p>When you are downloading offline configuration, if there is no display on the device, it will give you error as the further download depends upon Display present.</p> <p>Resolution: If there is no display, set the Display Type under “Display Setup” tab to “None”. If there is display, set the display type to Adv (Advanced).</p>

Diagnostics / message	Tool (DD Host / DTM Host)	Details/Resolutions
Field Device Specific Error (CMD: xxxxx RC: 6)	DTM	<p>Communication Timeout between 2 sensors, Display and communication module.</p> <p>Resolution: Set the HART DTM Communication port settings as shown below: Right click on the Communication Port, select Disconnect if it is in Connect state. Double click on the port again and make sure the values are set as shown below.</p>



Appendix A. Custom Configuration sheets

For detailed information on configuration dependencies please refer to The SmartLine Multivariable Configuration sheet, #34-SM-00-06 on the CD or can be located on our web site at: <https://www.honeywellprocess.com/en-US/explore/products/instrumentation/pressure-transmitters/smart-multivariable-transmitters/Pages/default.aspx>

General Configuration					
Message 32 characters maximum	-----				
Polling Address 0 to 63. Default is 0.	--				
Loop Current Mode	<i>Enabled</i> ___	Disabled ___			
NAMUR Output	Enabled ___	<i>Disabled</i> ___			
Write Protection	Enabled ___	<i>Disabled</i> ___			
Tag 8 characters maximum	-----				
Descriptor 16 characters maximum	-----				
Long Tag 32 characters maximum	-----				
HART PV Loop Output Source	<i>Differential Pressure</i> ___	Static Pressure ___	Process Temperature ___	Flow ___	Totalizer
HART SV	Differential Pressure ___	<i>Static Pressure</i> ___	Process Temperature ___	Flow ___	Meter Body Temperat Totalizer
HART TV	Differential Pressure ___	Static Pressure ___	<i>Process Temperature</i> ___	Flow ___	Meter Body Temperat Totalizer
HART QV	Differential Pressure ___	Static Pressure ___	Process Temperature ___	<i>Flow</i> ___	Meter Body Temperat Totalizer
Failsafe Direction	<i>Upscale</i> ___	Downscale ___			

Differential Pressure (DP) Configuration

DP Engineering Unit

	<i>inH₂O @ 39.2°F</i> ___	mmH ₂ O @ 4°C ___	Torr ___
	inH ₂ O @ 60°F ___	mmH ₂ O @ 68°F ___	gf/cm ² ___
	inH ₂ O @ 68°F ___	mmHg @ 0°C ___	kgf/cm ² ___
	ftH ₂ O @ 68°F ___	bar ___	Pa ___
	inHg @ 0°C ___	mbar ___	kPa ___
	psi ___	atm ___	MPa ___

DP Lower Range Value

Default is 0.0

DP Upper Range Value

Default is 100.0

DP Damping (sec)

0.0 to 32.0. Default is 0.5.

Static Pressure (SP) Configuration

SP Engineering Unit

	<i>psi</i> ___	mmH ₂ O @ 4°C ___	Torr ___
	inH ₂ O @ 60°F ___	mmH ₂ O @ 68°F ___	gf/cm ² ___
	inH ₂ O @ 68°F ___	mmHg @ 0°C ___	kgf/cm ² ___
	ftH ₂ O @ 68°F ___	bar ___	Pa ___
	inHg @ 0°C ___	mbar ___	kPa ___
	inH ₂ O @ 39.2°F ___	atm ___	MPa ___

SP Lower Range Value

Default is 0.0

SP Upper Range Value

Default is 100.0

SP Damping (sec)

0.0 to 32.0. Default is 0.5.

Process Temperature (PT) Configuration

PT Sensor Type

TC Type E ___
TC Type J ___
TC Type K ___
TC Type N ___
TC Type T ___
TC Type S ___
TC Type R ___
TC Type B ___

RTD Pt25 ___
RTD Pt100 ___
RTD Pt200 ___
RTD Pt500 ___
RTD Pt1000 ___

PT Engineering Unit

°C ___ °F ___ °R ___ K ___

PT Lower Range Value

Default is determined by selected Sensor Type.

PT Upper Range Value

Default is determined by selected Sensor Type.

PT Damping (sec)

0.0 to 102.0. Default is 0.5.

PT TC/RTD Fault Detection

Open lead wire detection

On ___ Off ___

PT Fault Detect Latching

On ___ Off ___

PT Cold Junction Type

Internal ___ External ___ Fixed ___

PT Fixed Cold Junction Temperature (°C)

Applies only if PV3 Cold Junction Type is Fixed.

-50.0 to 95.0. Default 0.0.

Flow Configuration

Required only for flow applications.

Flow URL

Default is 10,000.0 ft³/sec. Must be >= PV4 URV. _____

Flow URV

Default is 10,000.0 ft³/sec. Must be > 0.0. _____

Flow LRV

Default is 0.0 ft³/sec. Must be >= 0.0 and < PV4 URV. _____

Flow Output Type

No Flow Output _____
 Liquid Mass Flow _____
Ideal Gas Actual Volume Flow _____
 Liquid Actual Volume Flow _____
 Ideal Gas Mass Flow _____
 Ideal Gas Volume Flow at Standard/Normal Condition _____
 Steam Mass Flow _____
 Liquid Volume Flow at Standard/Normal Condition _____

Volume Flow Engineering Unit

Unit for Default Flow Output Type = Ideal Gas Actual Volume Flow)

<i>ft³/sec</i> _____	gal/day _____	m ³ /day _____	gal/s _____	StdCuft/min _____	Nml m3/d _____	Std m3/d _____
ft ³ /min _____	m ³ /sec _____	bbl/day _____	L/S _____	Bbl/s _____	Nml m3/m n _____	Std m3/h _____
ft ³ /h _____	m ³ /min _____	l/min _____	Cuft/d _____	Bbl/min _____	Std ft3/d _____	Std M3/min _____
gal/min _____	m ³ /h _____	l/h _____	NmlCum/h _____	Bbl/h _____	Std Ft3/h _____	Custom _____
gal/h _____			Nml/h _____			

Volume Flow Custom Engineering Unit Name

8 characters maximum. Enter value for this if Selected Volume Unit is Custom. Enter the values for the below 2 parameters as well.

Volume Flow Custom Engineering Unit Conversion Factor

Applied to value expressed in Base Engineering Unit. This conversion factor x represents x num of Base Engineering units = 1 Custom Engineering Unit

Volume Flow Base Engineering Unit

Unit that will be used to represent how many of these units = 1 Custom Engineering Unit. Select any one of the Volume Flow Engineering Units. Default is ft3

Volume Unit

Mass Flow Engineering Unit

<i>lb/sec</i> ___	g/min ___	kg/h ___	lb/d	LTon/h
lb/min ___	g/h ___	t/min ___	STon/min	LTon/d
lb/h ___	kg/sec ___	t/h ___	STon/h	Kg/d
g/sec ___	kg/min ___		STon/d	MetTon/d
				Custom

Mass Flow Custom Engineering Unit Name _____

8 characters maximum. Enter value for this if Selected Mass Unit is Custom. Enter the values for the below 2 parameters as well.

Mass Flow Custom Engineering Unit Conversion Factor _____

Applied to value expressed in Base Engineering Unit. This conversion factor x represents x num of Base Engineering units = 1 Custom Engineering Unit

Mass Flow Base Engineering Unit

Mass Unit

Unit that will be used to represent how many of these units = 1 Custom Engineering Unit. Select any one of the Mass Flow Engineering Units. Default is lb/sec.

Flow K_{user} Factor _____

Must be <= PV4 URV. Default is 1.0.

Flow Calibration Factor _____

Default is 1.0.

Low Flow Cutoff

On ___ Off ___

Low Flow Cutoff Low Limit (%) _____

Default is 0.0. Must be 0.0 to 30.0 % of PV4 URV.

Low Flow Cutoff High Limit (%) _____

Default is 0.0. Must be > PV4 Low Flow Cutoff Low Limit and 0.0 to 30.0 % of PV4 URV.

PV1 Simulation	On <input type="checkbox"/>	Off <input type="checkbox"/>
PV1 Simulated Value (inH2O @ 39.2°F) Default is 200.0.	_____	
PV2 Simulation	On <input type="checkbox"/>	Off <input type="checkbox"/>
PV2 Simulated Value (psi) Default is 500.0.	_____	

PV3 Simulation	On <input type="checkbox"/>	Off <input type="checkbox"/>
PV3 Simulated Value (°C) Default is 25.0.	_____	
PV4 Simulation	On <input type="checkbox"/>	Off <input type="checkbox"/>
PV4 Simulated Value (ft³/sec for Volume Flow, lb/sec for Mass Flow. User selectable Volume/Mass units when using DTM) Default is 5000.0.	_____	
PV2 Failsafe Determines whether a PV2 failure will cause PV4 to go to failsafe. If Off, Design Pressure will be used if PV2 fails.	On <input type="checkbox"/>	Off <input type="checkbox"/>
PV3 Failsafe Determines whether a PV3 failure will cause PV4 to go to failsafe. If Off, Design Temperature will be used if PV3 fails.	On <input type="checkbox"/>	Off <input type="checkbox"/>
Local Atmospheric Pressure (psi) Applies only for model SMG870. Default is 14.7.	_____	
Algorithm Type	Advanced, Dynamic Corrections <input type="checkbox"/> ASME 1989, Dynamic and Standard <input type="checkbox"/>	

Fluid Type**Fluid Name**

Applies only if Fluid Type is Gas or Liquid.

Gas ___

Liquid ___

Superheated Steam ___

SP-Compensated Saturated Steam ___

PT-Compensated Saturated Steam ___

1,1,2,2-TETRAFLUOROETHANE ___
 1,1,2-TRICHLOROETHANE ___
 1,2,4-TRICHLOROBENZENE ___
 1,2-BUTADIENE ___
 1,3,5-TRICHLOROBENZENE ___
 1,4-DIOXANE ___
 1,4-HEXADIENE ___
 1-BUTANAL ___
 1-BUTANOL ___
 1-BUTENE ___
 1-DECANAL ___
 1-DECANOL ___
 1-DECENE ___
 1-DODECANOL ___
 1-DODECENE ___
 1-HEPTANOL ___
 1-HEPTENE ___
 1-HEXADECANOL ___
 1-HEXENE ___
 1-NONANAL ___
 1-NONANOL ___
 1-OCTANOL ___
 1-OCTENE ___
 1-PENTADECANOL ___
 1-PENTANOL ___
 1-PENTENE ___
 1-UNDECANOL ___
 2,2-DIMETHYLBUTANE ___
 2-METHYL-1-PENTENE ___
 ACETIC ACID ___
 ACETONE ___
 ACETONITRILE ___
 ACETYLENE ___
 ACRYLONITRILE ___
 AIR ___
 ALLYL ALCOHOL ___
 Custom Fluid ___

AMMONIA ___
 ARGON ___
 BENZALDEHYDE ___
 BENZENE ___
 BENZYL ALCOHOL ___
 BIPHENYL ___
 CARBON DIOXIDE ___
 CARBON MONOXIDE ___
 CARBON TETRACHLORIDE ___
 CHLORINE ___
 CHLOROPRENE ___
 CHLOROTRIFLUOROETHYLENE ___
 CYCLOHEPTANE ___
 CYCLOHEXANE ___
 CYCLOPENTENE ___
 CYCLOPROPANE ___
 ETHANE ___
 ETHANOL ___
 ETHYLAMINE ___
 ETHYLBENZENE ___
 ETHYLENE OXIDE ___
 ETHYLENE ___
 FLUORENE ___
 FURAN ___
 HELIUM-4 ___
 HYDROGEN CHLORIDE ___
 HYDROGEN CYANIDE ___
 HYDROGEN PEROXIDE ___
 HYDROGEN SULFIDE ___
 HYDROGEN ___
 ISOBUTANE ___
 ISOPRENE ___
 ISOPROPANOL ___
 m-CHLORONITROBENZENE ___
 m-DICHLOROBENZENE ___
 METHANE ___

METHANOL ___
 METHYL ACRYLATE ___
 METHYL ETHYL KETONE ___
 METHYL VINYL ETHER ___
 n-BUTANE ___
 n-BUTYRONITRILE ___
 n-DECANE ___
 n-DODECANE ___
 n-HEPTADECANE ___
 n-HEPTANE ___
 n-HEXANE ___
 n-OCTANE ___
 n-PENTANE ___
 METHANE ___
 NEON ___
 NEOPENTANE ___
 NITRIC ACID ___
 NITRIC OXIDE ___
 NITROBENZENE ___
 NITROETHANE ___
 NITROGEN ___
 NITROMETHANE ___
 NITROUS OXIDE ___
 OXYGEN ___
 PENTAFLUOROETHANE ___
 PHENOL ___
 PROPADIENE ___
 PROPANE ___
 PROPYLENE ___
 PYRENE ___
 STYRENE ___
 SULFUR DIOXIDE ___
 TOLUENE ___
 TRICHLOROETHYLENE ___
 VINYL CHLORIDE ___
 WATER ___

Custom Fluid NameApplies only when Fluid Name is Custom Fluid.
16 characters maximum.

Compensation Mode	Standard ___	<i>Dynamic</i> ___
Standard Flow Absolute Pressure Compensation Can set to On or Off only when Fluid State is Gas, Algorithm is SMV3000, Compensation is Standard. Always on when Fluid State is Liquid or Steam, Algorithm is SMV3000, Compensation is Standard Always On for all Fluid Types, Algorithm is SMV800 or SMV3000, Compensation is Dynamic.	Off ___	<i>On</i> ___
Standard Flow Temperature Compensation Can set to On or Off only when Fluid State is Gas, Algorithm is SMV3000, Compensation is Standard. Always on when Fluid State is Liquid or Steam, Algorithm is SMV3000, Compensation is Standard Always On for all Fluid Types, Algorithm is SMV800 or SMV3000, Compensation is Dynamic.	Off ___	<i>On</i> ___
Flow Calculation Standard	<i>ASME-MFC-3</i> ___ ASME-MFC-14M ___ ISO5167 ___ GOST ___ AGA3 ___ V-Cone/Wafer Cone ___	Wedge ___ Average Pitot Tube ___ Integral Orifice ___ Conditional Orifice ___ Legacy SMV3000 ___
Design Temperature (°F) Applies only when Fluid State is Gas Default is 0.0.	_____	
Design Absolute Pressure (psi) Applies only when Fluid State is Gas Default is 14.73.	_____	
Design Density (lb/ft³) Applies only when Fluid State is Gas or Steam Default is 1.0.	_____	
Standard Density (lb/ft³) Standard Condition or Ideal Gas Volume Flow at Standard Condition Default is 1.0.	_____	
Reverse Flow Calculation Set this bit ON as default so that Flow is not 0 when Reverse Flow is observed (which happens when DP < 0)	Off ___	<i>On</i> ___

SMV3000 Primary Element Type

Applies only when Algorithm Type is SMV3000 Method

- Orifice - Flange Taps (ASME-ISO) D >= 2.3 inches ___
- Orifice - Flange Taps (ASME-ISO) 2 <= D <= 2.3 ___
- Orifice - Corner Taps (ASME-ISO) ___
- Orifice - D and D/2 Taps (ASME-ISO) ___
- Orifice - 2.5D and 8D Taps (ASME-ISO) ___
- Venturi - Machined Inlet (ASME-ISO) ___
- Venturi - Rough Cast Inlet (ASME-ISO) ___
- Venturi - Rough Welded Sheet-Iron Inlet (ASME-ISO) ___
- Nozzle (ASME Long Radius) ___
- Venturi Nozzle (ISA Inlet) ___
- Leopold Venturi ___
- Gerand Venturi ___
- Universal Venturi Tube ___
- Low-Loss Venturi Tube ___
- Preso Ellipse Ave. Pitot Tube ___
- Preso Ellipse 0.875 inch for 2 inch pipe ___
- Preso Ellipse 0.875 inch for 2.5 inch pipe ___
- Preso Ellipse 0.875 inch for 3 inch pipe ___
- Preso Ellipse 0.875 inch for 4 inch pipe ___
- Preso Ellipse 0.875 inch for 5 inch pipe ___
- Preso Ellipse 0.875 inch for 6 inch pipe ___
- Preso Ellipse 0.875 inch for 8 inch pipe ___
- Preso Ellipse 0.875 inch for 10 inch pipe ___
- Preso Ellipse 0.875 inch for 12 inch pipe ___
- Preso Ellipse 0.875 inch for 14 inch pipe ___
- Preso Ellipse 1.25 inch for 12 inch pipe ___
- Preso Ellipse 1.25 inch for 14 inch pipe ___

- Preso Ellipse 1.25 inch for 16 inch pipe ___
- Preso Ellipse 1.25 inch for 18 inch pipe ___
- Preso Ellipse 1.25 inch for 20 inch pipe ___
- Preso Ellipse 1.25 inch for 22 inch pipe ___
- Preso Ellipse 1.25 inch for 24 inch pipe ___
- Preso Ellipse 1.25 inch for 26 inch pipe ___
- Preso Ellipse 1.25 inch for 28 inch pipe ___
- Preso Ellipse 1.25 inch for 30 inch pipe ___
- Preso Ellipse 1.25 inch for 32 inch pipe ___
- Preso Ellipse 1.25 inch for 34 inch pipe ___
- Preso Ellipse 1.25 inch for 36 inch pipe ___
- Preso Ellipse 1.25 inch for 42 inch pipe ___
- Preso Ellipse 1.25 inch for > 42 inch pipe ___
- Preso Ellipse 2.25 inch for 16 inch pipe ___
- Preso Ellipse 2.25 inch for 18 inch pipe ___
- Preso Ellipse 2.25 inch for 20 inch pipe ___
- Preso Ellipse 2.25 inch for 22 inch pipe ___
- Preso Ellipse 2.25 inch for 24 inch pipe ___
- Preso Ellipse 2.25 inch for 26 inch pipe ___
- Preso Ellipse 2.25 inch for 28 inch pipe ___
- Preso Ellipse 2.25 inch for 30 inch pipe ___
- Preso Ellipse 2.25 inch for 32 inch pipe ___
- Preso Ellipse 2.25 inch for 34 inch pipe ___
- Preso Ellipse 2.25 inch for 36 inch pipe ___
- Preso Ellipse 2.25 inch for 42 inch pipe ___
- Preso Ellipse 2.25 inch for > 42 inch pipe ___
- Other Pitot Tube ___

Primary Element Type

Applies only when Algorithm Type is SMV800 Method

- Orifice ASME-MFC-3-2004 Flange Pressure Taps ___**
- Orifice ASME-MFC-3-2004 Corner Pressure Taps ___
- Orifice ASME-MFC-3-2004 D and D/2 Pressure Taps ___
- Orifice ISO5167-2003 Flange Pressure Taps ___
- Orifice ISO5167-2003 Corner Pressure Taps ___
- Orifice ISO5167-2003 D and D/2 Pressure Taps ___
- Orifice GOST 8.586-2005 Flange Pressure Taps ___
- Orifice GOST 8.586-2005 Corner Pressure Taps ___
- Orifice GOST 8.586-2005 Three-Radius Pressure Taps ___
- Orifice AGA3-2003 Flange Pressure Taps ___
- Orifice AGA3-2003 Corner Pressure Taps ___
- Integral Orifice ___
- Small Bore Orifice Flange Pressure Taps ___
- Small Bore Orifice Corner Pressure Taps ___
- Conditional Orifice 405 ___
- Conditional Orifice 1595 Flange Pressure Taps ___
- Conditional Orifice 1595 Corner Pressure Taps ___
- Conditional Orifice 1595 D and D/2 Flange Pressure Taps ___
- Nozzle ASME-MFC-3-2004 ASME Long Radius ___
- Nozzle ASME-MFC-3-2004 Venturi ___

- Nozzle ASME-MFC-3-2004 ISA 1932 ___
- Nozzle ISO5167-2003 Long Radius ___
- Nozzle ISO5167-2003 Venturi ___
- Nozzle ISO5167-2003 ISA 1932 ___
- Nozzle GOST 8.586-2005 Long Radius ___
- Nozzle GOST 8.586-2005 Venturi ___
- Nozzle GOST 8.586-2005 ISA 1932 ___
- Venturi ASME-MFC-3-2004 "As-Cast" Convergent Section ___
- Venturi ASME-MFC-3-2004 Machined Convergent Section ___
- Venturi ASME-MFC-3-2004 Rough-Welded Convergent Section ___
- Venturi ISO5167-2003 "As-Cast" Convergent Section ___
- Venturi ISO5167-2003 Machined Convergent Section ___
- Venturi ISO5167-2003 Rough-Welded Sheet-Iron Convergent Section ___
- Venturi GOST 8.586-2005 Cast Upstream Cone Part ___
- Venturi GOST 8.586-2005 Machined Upstream Cone Part ___
- Venturi GOST 8.586-2005 Welded Upstream Cone Part made of Sheet Steel ___
- Averaging Pitot Tube ___
- Standard V-Cone ___
- Wafer Cone ___
- Wedge ___

V-Cone Y Method	McCrometer ____	ASME ____
Applies when Algorithm Standard and Primary Element is VCone		
V-Cone Simplified Liquid Calculation	Yes ____	No ____
Applies only when Primary Element Type is Standard V-Cone or Wafer Cone.		
V-Cone Maximum Flow Rate on Sizing (in ft³/sec when Volume Flow, lb/sec when Mass Flow. User selectable Volume/Mass units when using DTM)	_____	
Applies only when Primary Element Type is Standard V-Cone or Wafer Cone and V-Cone Simplified Liquid Calculation is Yes. Default is 1.0.		
V-Cone Maximum Differential Pressure on Sizing (in inH₂O @ 39.2°F. User selectable when using DTM)	_____	
Applies only when Primary Element Type is Standard V-Cone or Wafer Cone and V-Cone Simplified Liquid Calculation is Yes. Default is 1.0.		
Use Wedge Fixed Flow Coefficient?	Yes ____	No ____
Applies only when Primary Element Type is Wedge		
Wedge Fixed Flow Coefficient	_____	
Applies only when Primary Element Type is Wedge and Use Wedge Fixed Flow Coefficient? is Yes.		
Beta Factor for Wedge (in)	_____	
Applies only when Compensation Mode is Dynamic and Primary Element Type is Wedge.		
Segment Height for Wedge (in)	_____	
Applies only when Compensation Mode is Dynamic and Primary Element Type is Wedge.		

Use Fixed Viscosity?	Yes___	No___
Applies only when Compensation Mode is Dynamic and Algorithm Option is SMV800		
Fixed Viscosity Value (cP)	_____	
Fluid Name is Custom Fluid and Use Fixed Viscosity? is Yes		
Default is 0.01.		
Use Fixed Density?	Yes___	No___
Applies only when Compensation Mode is Dynamic and Algorithm Option is SMV800		
Fixed Density Value (lb/ft³)	_____	
Applies only when Compensation Mode is Dynamic and Use Fixed Density? is Yes		
Use Fixed Expansion Factor?	Yes___	No___
Applies only when Compensation Mode is Dynamic and Fluid State is Gas or Steam, Algorithm is SMV800		
Expansion Factor Fixed Value	_____	
Applies only when Compensation Mode is Dynamic and Use Fixed Expansion Factor? is Yes		
Isentropic Exponent Value	_____	
Applies only when Compensation Mode is Dynamic and Fluid State is Gas or Steam		
1.0 to 2.0. Default is 1.3.		
Use Fixed Discharge Coefficient (Cd)?	Yes___	No___
Applies only when Compensation Mode is Dynamic and Primary Element Type is NOT Averaging Pitot Tube, or Integral Orifice.		
Always Yes if Primary Element Type is Vcone or Wafer Cone.		
Fixed Discharge Coefficient Value	_____	
Applies only when Compensation Mode is Dynamic and Use Fixed Discharge Coefficient (Cd)? is Yes		

Reynolds Coefficient 1 Fixed Value _____

Applies only when Compensation Mode is Dynamic and Algorithm Option is SMV3000
Default is 1.0.

Reynolds Coefficient 2 Fixed Value _____

Applies only when Compensation Mode is Dynamic and Algorithm Option is SMV3000
Default is 0.0.

Discharge Exponent 0.5 ___ 0.75 ___

Applies only when Compensation Mode is Dynamic and Algorithm Option is SMV3000

Use Fixed Temperature Expansion Factor? Yes ___ No ___

Applies only when Compensation Mode is Dynamic and Primary Element Type is Averaging Pitot Tube, Standard Vcone, Wafer Cone, Wedge or Integral Orifice.

Temperature Expansion Factor Value _____

Applies only when Compensation Mode is Dynamic and Use Fixed Expansion Factor? is Yes

Reynolds Number Low Limit _____

Applies only when Compensation Mode is Dynamic and Algorithm Option is SMV3000
Default is 10,000.0.

Reynolds Number High Limit _____

Applies only when Compensation Mode is Dynamic and Algorithm Option is SMV3000
Default is 100,000.0.

Pipe Roughness (in) _____

Primary Element Type is Orifice AGA3-2003 Flange Pressure Taps, Orifice AGA3-2003 Corner Pressure Taps, Orifice GOST 8.586-2005 Three-Radius Pressure Taps or Nozzle GOST 8.586-2005 ISA 1932 Nozzles.
Default is 0.0001.

Initial Radius (in) _____

Primary Element Type is Orifice AGA3-2003 Flange Pressure Taps, Orifice AGA3-2003 Corner Pressure Taps or Orifice GOST 8.586-2005 Three-Radius Pressure Taps.
Default is 0.0002.

Inter-control Interval (yr)

Applies only when Compensation Mode is Dynamic and Primary Element Type is Orifice AGA3-2003 Flange Pressure Taps, Orifice AGA3-2003 Corner Pressure Taps or Orifice GOST 8.586-2005 Three-Radius Pressure Taps.
Default is 0.5.

Bore Material

Applies only when Compensation Mode is Dynamic and Primary Element is for GOST Standard

35П ___

30,35 ___

18X2H4MA ___

37X12H8F8MΦБ ___

45П ___

40,45 ___

38XH3MΦA ___

31X19H9MBBT ___

20XMП ___

10Г2 ___

08X13 ___

06XH28MдT ___

12X18H9TP ___

38XA ___

12X13 ___

20П ___

15K,20K ___

40X ___

30X13 ___

25П ___

22K ___

15XM ___

10X14Г14H14T ___

16ГC ___

30XM,30XMA ___

08X18H10 ___

09Г2C ___

12X1MΦ ___

12X18H9T ___

10 ___

25X1MΦ ___

12X18H10T ___

15 ___

25X2MΦ ___

12X18H12T ___

20 ___

15X5M ___

08X18H10T ___

08X22H6T ___

Pipe Material

Applies only when Compensation Mode is Dynamic and Primary Element is for non-GOST Standard

304 Stainless Steel ___

316 Stainless Steel ___

304/316 Stainless Steel ___

Carbon Steel ___

Hastelloy ___

Monel 400 ___

Other ___

Bore Diameter (in)

Applies only when Compensation Mode is Dynamic and Primary Element Type is NOT Preso Ellipse Ave. Pitot Tube or Other Pitot Tube.
Default is 1.0.

Bore Diameter Measured Temperature (°F)

Applies only when Compensation Mode is Dynamic and SMV3000 Primary Element Type is NOT Preso Ellipse Ave. Pitot Tube or Other Pitot Tube and Primary Element Type is NOT Averaging Pitot Tube.
Default is 68.0.

Bore Temperature Expansion Coefficient (in/in°F) _____

Applies only when Compensation Mode is Dynamic and SMV3000 Primary Element Type is NOT Preso Ellipse Average Pitot Tube or Other Pitot Tube and Primary Element Type is NOT Averaging Pitot Tube. For Pitot Tube type, this value is the same as Pipe Temperature Expansion Coefficient

Pipe Material

Applies only when Compensation Mode is Dynamic and Primary Element is for GOST Standard

35П ___	30,35 ___	18X2H4MA ___	37X12H8Г8MΦБ ___
45П ___	40,45 ___	38XH3MΦA ___	31X19H9MBБT ___
20XМП ___	10Г2 ___	08X13 ___	06XH28MдT ___
12X18H9ТП ___	38XA ___	12X13 ___	20П ___
15K,20K ___	40X ___	30X13 ___	25П ___
22K ___	15XM ___	10X14Г14H14T ___	
16ГC ___	30XM,30XMA ___	08X18H10 ___	
09Г2C ___	12X1MΦ ___	12X18H9T ___	
10 ___	25X1MΦ ___	12X18H10T ___	
15 ___	25X2MΦ ___	12X18H12T ___	
20 ___	15X5M ___	08X18H10T ___	
		08X22H6T ___	

Pipe Material

Applies only when Compensation Mode is Dynamic and Primary Element is for non-GOST Standard

- 304 Stainless Steel** ___
- 316 Stainless Steel ___
- 304/316 Stainless Steel ___
- Carbon Steel ___
- Hastelloy ___
- Monel 400 ___
- Other

Pipe Diameter (in) _____

Applies only when Compensation Mode is Dynamic. Limits are determined by selected Primary Element Type. Default is 1.5.

Pipe Diameter Measured Temperature (°F) _____

Applies only when Compensation Mode is Dynamic. Default is 68.0.

Pipe Temperature Expansion Coefficient (in/in°F) _____

Applies only when Compensation Mode is Dynamic.

Totalizer Configuration

Required only for totalizing applications.

Maximum Totalizer Value _____
0 to 4,290,000,000. Default is 4,290,000,000.

Totalizer Engineering Unit	Total Volume	Total Mass
	<i>ft³</i> _____	<i>lb</i> _____
	gal _____	ton _____
	l _____	long ton _____
	m ³ _____	g _____
	bbl _____	kg _____
	Sft ³ _____	t _____
	Sm ³ _____	Custom
	Nm ³ _____	
	NmL _____	
	Custom	

Custom Engineering Unit Name _____
8 characters maximum

Custom Engineering Unit Conversion Factor _____
Applied to value expressed in Base Engineering Unit. This conversion factor x represents x num of Base Engineering units = 1 Custom Engineering Unit

Base Engineering Unit	Total Volume	Total Mass
Unit that will be used to represent how many of these units = 1 Custom Engineering Unit	<i>ft³</i> _____	<i>lb</i> _____
	gal _____	ton _____
	l _____	long ton _____
	m ³ _____	g _____
	bbl _____	kg _____
	Sft ³ _____	t _____
	Sm ³ _____	
	Nft ³ _____	
	Nm ³ _____	

Totalizer Lower Range Value _____
Default is 0.

Totalizer Upper Range Value _____
Default is Maximum Totalizer Value.

Totalizer Sampling Rate (ms) _____
125 to 60000. Default is 1000.

Totalizer Status Latency (sec) _____
0 to 30. Default is 10.

Totalizer Preset Value _____
0 to 4,290,000,000. Default is 4,290,000,000.

Advanced Display Configuration

Advanced Display - Screen Format

Large PV ___ PV & Bar Graph ___ PV & Trend ___

Advanced Display - PV Selection

Flow Value ___ Process Temperature ___ Loop Output (mA) ___
 Differential Pressure ___ Meter Body Temperature ___ Percent Output ___
 Static Pressure ___ Temperature Sensor Resistance ___ Totalizer Value ___

Advanced Display - Display Unit

Scaling Unit, which only applies when PV Scaling is Linear.
 Selection must be consistent with PV Selection.

Volume Flow	Mass Flow	Pressure	Temperature	Total Volume	Total Mass	Other			
ft ³ /sec ___	gal/min ___	lb/sec ___	t/sec ___	inH ₂ O @ 39.2°F ___	bar ___	°C ___	ft ³ ___	lb ___	% ___
ft ³ /min ___	gal/h ___	lb/min ___	t/min ___	inH ₂ O @ 60°F ___	mbar ___	°F ___	gal ___	ton ___	Scaling Unit ___
ft ³ /h ___	gal/day ___	lb/h ___	t/h ___	inH ₂ O @ 68°F ___	atm ___	°R ___	l ___	long ton ___	Totalizer Custom Unit ___
m ³ /sec ___	bbl/day ___	g/sec ___	ton/sec ___	ftH ₂ O @ 68°F ___	Torr ___	K ___	m ³ ___	g ___	
m ³ /min ___		g/min ___	ton/min ___	inHg @ 0°C ___	gf/cm ² ___		bbl ___	kg ___	
m ³ /h ___		g/h ___	ton/h ___	psi ___	kgf/cm ² ___		Sm ³ ___	t ___	
m ³ /day ___		kg/sec ___	long ton/sec ___	mmH ₂ O @ 4°C ___	Pa ___		Sm ³ ___	Custom	
l/min ___		kg/min ___	long ton/min ___	mmH ₂ O @ 58°F ___	kPa ___		Nt3 ___		
l/h ___		kg/h ___	long ton/h ___	mmHg @ 0°C ___	MPa ___		Nm ³ ___		
							Custom		

Advanced Display - Decimals
 Number of fractional decimal positions.

None ___ 1 ___ 2 ___ 3 ___

Advanced Display - PV Scaling

None ___ Convert Units ___ Linear ___

Advanced Display - Scaling Low

Applies only when PV Scaling is Linear.
 -999,999,000 to 9,999,999,000

Advanced Display - Scaling High

Applies only when PV Scaling is Linear.
 -999,999,000 to 9,999,999,000

Advanced Display - Scaling Unit Name

Applies only when PV Scaling is Linear.
 8 characters maximum

Advanced Display - Display Low Limit

Applies only when Screen Format is PV & Bar Graph,
 or PV & Trend.
 -999,999,000 to 9,999,999,000

Advanced Display - Display High Limit

Applies only when Screen Format is PV & Bar Graph,
or PV & Trend.

-999,999,000 to 9,999,999,000

Advanced Display - Custom Tag

14 characters maximum

Advanced Display - Trend Duration (h)

1 to 999. Default is 1.

Advanced Display - Language

English _____

Spanish _____

Turkish _____

French _____

Italian _____

Chinese _____

German _____

Russian _____

Japanese _____

Advanced Display - PV Rotation

Enabled _____

Disabled _____

Advanced Display - Sequence Time (sec)

3 to 30. Default is 10.

Appendix B — PV4 Flow Variable Equations

B1 Overview

Appendix Contents

This appendix includes these topics:

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B.2 Standard Flow Equation	294
B.3 Dynamic Compensation Flow Equation	298

Purpose of this appendix

This appendix gives a brief description on the use of the available flow equations for calculating the SMV 3000's PV4 flow variable. Configuration examples for a number of flow applications are provided to show how to configure SMV PV4 flow variable using the SCT 3000 flow compensation wizard.

Reader Assumptions

It is assumed that you are familiar with the flow application in which the SMV 3000 multivariable transmitter is to be used and that you are familiar with using the SCT 3000 SmartLine configuration Toolkit.

Reference Data Sources

Consult the following references to obtain data that are necessary and helpful for configuring the SMV PV4 flow variable:

- The flow element manufacturer's documentation.
- The process fluid manufacturer's documentation on fluid density and viscosity characteristics.
- *Flow Measurement Engineering Handbook*, by Richard W. Miller, McGraw-Hill, Third Edition, 1996.
- The flow application examples in this appendix give actual configuration setups.

B.2 Standard Flow Equation

The Standard Flow Equation (Kuser Model) allows automatic calculation of the Kuser value that is used to configure PV4 flow variable for SMV 3000. The Kuser value is a scaling factor, based on the dynamics of your process, which is used to adjust the flow rate to the desired process parameters, such as

- dimensional units
- density
- pressure
- temperature

The standard flow model uses an empirical method to configure PV4 flow variable for the following primary elements:

- orifice plates
- Venturis
- nozzles
- averaging pitot tubes
- and other flow elements with outputs proportional to \sqrt{DP} .

The standard flow model can be used to calculate PV4 for volumetric and mass flow rates for gas, liquid, and steam at standard conditions. A flow equation for steam mass is also available which compensates for density based on the ASME steam tables

NOTE: Use the dynamic flow compensation model for increased flow measurement accuracy. See Subsection B3.

Standard Flow Equation Configuration Examples

The following pages contain two examples for configuring the SMV PV4 output using the Flow Compensation Wizard in the SCT 3000 configuration program. The configuration examples show how to navigate through the wizard program and enter values to configure the SMV PV4 flow variable for a given flow application. Examples for the following applications are presented:

- Air through a Venturi meter
- Superheated Steam

The standard (Kuser) model wizard in the SCT 3000 is started from the Equation Model page of the Flow Compensation Wizard.

Example: Air Through a Venturi

An engineer has specified a SMV 3000 Smart Multivariable Transmitter to compensate for air density changes and to calculate the standard volumetric flowrate of air through a Venturi meter. The engineer has sized the Venturi meter to produce a differential pressure of 49 inches H₂O at 630 CFM at standard conditions. The flowing pressure is 129.7 psia, flowing temperature is 100 degrees F, and the standard (base) density is 0.0764 lbs/ft³.

The steps in [Table 68](#) show how to configure the SMV to calculate the PV4 flow variable for this application.

Table 68 - Air Through a Venturi Meter Configuration Example

Step	Action												
1	<p>Select a template for the SMV 3000 model you have for your flow application.</p> <p>Select standard volume flow in the Algorithm field of the FlowAlg tab and then select the Engineering Units (CFM) on the FlowConf tab card.</p>												
2	<p>Click the <i>Wizard . . .</i> on the SCT/SMV 3000 configuration window to access the Flow Compensation Wizard Equation Model page.</p>												
3	<p>Select Standard from the Equation Model list box on the Equation Model page of the Flow Compensation Wizard to launch the Kuser Model, then click <i>Next</i> to proceed to the Fluid Type page.</p>												
4	<p>Select Gas as the fluid type from the list box on the Fluid Type page, then <i>Next</i> to proceed to the Gas Flow Type page.</p>												
5	<p>Select Standard Volume as the gas flow type from the list box on the Gas Flow Type page, then click <i>Next</i> to proceed to the Process Data page.</p>												
6	<p>Enter the relevant flow process data from the Venturi Sizing Data Sheet into the appropriate entry fields on the Process Data page as follows:</p> <table border="1"> <tr> <td>Normal Flowrate</td> <td>= 630 CFM</td> </tr> <tr> <td>Normal DP</td> <td>= 49 inches H₂O @ 39.2 °F</td> </tr> <tr> <td>Design Pressure</td> <td>= 129.7 psia</td> </tr> <tr> <td>Design Temperature</td> <td>= 100°F</td> </tr> <tr> <td>Standard Density</td> <td>= 0.0764 lbs/ft³</td> </tr> <tr> <td colspan="2">Compensation Mode = Full</td> </tr> </table> <p>You can change the engineering units by clicking on the text box with the right mouse button.</p> <p>Click <i>Next</i> to proceed to the Flowing Variables page.</p>	Normal Flowrate	= 630 CFM	Normal DP	= 49 inches H ₂ O @ 39.2 °F	Design Pressure	= 129.7 psia	Design Temperature	= 100°F	Standard Density	= 0.0764 lbs/ft ³	Compensation Mode = Full	
Normal Flowrate	= 630 CFM												
Normal DP	= 49 inches H ₂ O @ 39.2 °F												
Design Pressure	= 129.7 psia												
Design Temperature	= 100°F												
Standard Density	= 0.0764 lbs/ft ³												
Compensation Mode = Full													
7	<p>Click the following options for failsafe indication on the Flowing Variables page (so that there is an "a" in each check box):</p> <table border="1"> <tr> <td><input checked="" type="checkbox"/></td> <td>Abs. Pressure</td> </tr> <tr> <td><input checked="" type="checkbox"/></td> <td>Process Temp</td> </tr> </table> <p>This will ensure that the PV4 flow output will go to failsafe if either the static pressure or temperature sensors fail.</p> <ul style="list-style-type: none"> • Set Damping = 1.0 seconds. <p>Click <i>Next</i> to proceed to the Solutions page.</p>	<input checked="" type="checkbox"/>	Abs. Pressure	<input checked="" type="checkbox"/>	Process Temp								
<input checked="" type="checkbox"/>	Abs. Pressure												
<input checked="" type="checkbox"/>	Process Temp												

8	The calculated Kuser value appears on the Solutions page of the Kuser Model along with a list of items (with values) that you have configured from previous pages. Review the Wizard values to make sure they are correct.
9	Connect SCT to SMV and establish communications. (Refer to the SCT manual #34-CT-10-08 for procedure, if
10	Perform Download of the database configuration file to the SMV.
11	Use the procedure in section 5.6.14 to verify the Kuser and flow calculation for this application. You can simulate inputs for PV1, PV2, and PV3 to verify PV4 output.

Standard Flow Equation, Continued

Example:

Superheated Steam Using an Averaging Pitot Tube

An engineer has specified a SMV 3000 Smart Multivariable Transmitter to compensate for steam density changes and to calculate the mass flowrate of superheated steam using an averaging pitot tube. The engineer has sized the averaging pitot tube to produce a differential pressure of 13.21 inches H₂O at 45,000 lb/hr. The flowing pressure is 294.7 psia, flowing temperature is 590 degrees F, and flowing density is 0.49659 lbs/ft³.

The steps in [Table 69](#) show how to configure the SMV to calculate the PV4 flow variable for this application.

Table 69 - Superheated Steam using an Averaging Pitot Tube Configuration Example

Step	Action
1	Select a template for the SMV 3000 model you have for your flow application. Select superheated steam mass flow in the Algorithm field of the FlowAlg tab and then select the Engineering Units (lb/h) on the FlowConf tab card.
2	Click the <i>Wizard . . .</i> on the SCT/SMV 3000 configuration window to access the Flow Compensation Wizard Equation Model page.
3	Select Standard from the Equation Model list box on the Equation Model page of the Flow Compensation Wizard to launch the Kuser Model, then click <i>Next</i> to proceed to the Fluid Type page.
4	Select Steam as the fluid type from the list box on the Fluid Type page, then click <i>Next</i> to proceed to the Process Data page.

5	<p>Enter the relevant flow process data from the Averaging Pitot Tube Sizing Data Sheet into the appropriate entry fields on the Process Data page as follows:</p> <p style="text-align: center;"> Normal Flowrate = 45,000 lb/hr Normal DP = 13.21 inches H₂O @ 39.2 °F Design Density = 0.49659 lbs/ft³ </p> <p>You can change the engineering units by clicking on the text box with right mouse button.</p> <p><i>Next</i> to proceed to the Flowing Variables page.</p>
6	<p>Click the following options for failsafe indication on the Flowing Variables page (so that there is an "a" in each check box):</p> <div style="text-align: center; border: 1px solid black; padding: 5px; margin: 10px auto; width: fit-content;"> <div style="display: flex; align-items: center; justify-content: center; border-bottom: 1px solid black; width: 100%;"> <input checked="" type="checkbox"/> Abs. Pressure </div> <div style="display: flex; align-items: center; justify-content: center; width: 100%;"> <input checked="" type="checkbox"/> Process Temp </div> </div> <p>This will ensure that the PV4 flow output will go to failsafe if either the static pressure or temperature sensors fail.</p> <ul style="list-style-type: none"> • Set Damping = 1.0 seconds. <p>Click <i>Next</i> to proceed to the Solutions page.</p>
7	<p>The calculated Kuser value appears on the Solutions page of the Kuser Model along with a list of items (with values) that you have configured from previous pages. Review the Wizard values to make sure they are correct.</p> <p>Click <i>Finish</i> to complete the Kuser calculation procedure.</p>
8	<p>Connect SCT to SMV and establish communications. (Refer to the SCT manual #34-CT-10-08 for procedure, if necessary.)</p>
9	<p>Perform Download of the database configuration file to the SMV.</p>
10	<p>Use the procedure in section 5.6.14, to verify the Kuser and flow calculation for this application.</p> <p>You can simulate inputs for PV1, PV2, and PV3 to verify PV4 output.</p>

B.3 Dynamic Compensation Flow Equation

Dynamic Compensation Flow Equation

The Dynamic Compensation Flow Equation provides algorithms for use in determining a highly accurate PV4 flow variable for SMV 3000. Use dynamic compensation to measure liquids, gases, and steam. Dynamic compensation flow equation compensates for:

- temperature
- pressure
- density
- discharge coefficient (gas, liquid, or steam)
- thermal expansion factor
- gas expansion factor

NOTE: A standard flow equation is also available which uses an empirical method of calculation for PV4, thereby compensating only for temperature and pressure changes in gas and steam applications.

Dynamic Compensation Configuration Examples

The following pages contain three examples for configuring the SMV PV4 output using the Flow Compensation wizard in the SCT 3000 configuration program. The configuration examples show how to navigate through the wizard program and enter values to configure the SMV PV4 flow variable for a given flow application. Examples for the following applications are presented:

- Liquid Propane
- Air
- Superheated Steam

The Dynamic Compensation Flow model wizard in the SCT 3000 program is launched from the Equation Model page of the Flow Compensation Wizard.

Example: Liquid Propane

An engineer has specified a SMV 3000 Smart Multivariable Transmitter to dynamically compensate and calculate the mass flowrate of liquid propane through a standard 304 SS orifice meter with flange taps. The engineer has sized the orifice meter to produce a differential pressure of 64 inches H₂O at 555.5 lb/m. The flowing pressure is 314.7 psia and the flowing temperature is 100 degrees F.

The steps in [Table 70](#) show how to configure the SMV to calculate the PV4 flow variable for this application.

Table 70 - Liquid Propane Configuration Example

Step	Action								
1	Select a template for the SMV 3000 model you have for your flow application. Select mass flow in the Algorithm field of the FlowAlg tab and then select the Engineering Units (lb/m) on the FlowConf tab card.								
2	Click the Wizard on the SCT/SMV 3000 configuration window to access the Flow Compensation Wizard Equation Model page.								
3	Select Dynamic Corrections from the list box on the Equation Model page of the Flow Compensation Wizard to invoke the Dynamic Flow Compensation Model, then click <i>Next</i> to proceed to the Flow Element Properties page.								
4	<p>Enter the relevant information from the Orifice Sizing Data Sheet in each entry field of the Flow Element Properties page:</p> <table border="1"> <tr> <td>Element Type</td> <td>= Flange tap (D greater than 2.3 inches)</td> </tr> <tr> <td>Bore Diameter</td> <td>= 1.8611 inches</td> </tr> <tr> <td>Material</td> <td>= 304 SS</td> </tr> <tr> <td>Flowing Temperature</td> <td>= 100°F</td> </tr> </table> <ul style="list-style-type: none"> <li>• The expansion coefficient is automatically calculated based on the entered data. <p>Click <i>Next</i> to proceed to the Fluid State page</p>	Element Type	= Flange tap (D greater than 2.3 inches)	Bore Diameter	= 1.8611 inches	Material	= 304 SS	Flowing Temperature	= 100°F
Element Type	= Flange tap (D greater than 2.3 inches)								
Bore Diameter	= 1.8611 inches								
Material	= 304 SS								
Flowing Temperature	= 100°F								
5	Select the fluid state as Liquid from the list on the Fluid State page, then click <i>Next</i> to proceed to the Liquid Flow page								
6	Select Mass as the type of liquid flow from the list box on the Liquid Flow page, then click <i>Next</i> to proceed to the Fluid page.								
7	Select PROPANE as the type of fluid from the list box on the Fluid page, then click <i>Next</i> to proceed to the Pipe Properties page.								
8	<p>Enter the relevant information from the Orifice Sizing Data Sheet in each entry field of the Pipe Properties page:</p> <p>Pipe Schedule = 40s</p> <p>Nominal diameter = 4 inches</p> <p>Material = Carbon Steel</p> <ul style="list-style-type: none"> <li>▪ The actual diameter and thermal expansion coefficient for the pipe are automatically calculated based on the entered data. <li>▪ Click <i>Next</i> to proceed to the Discharge Coefficient page. 								

<p>9</p>	<p>Enter the following lower and upper Reynolds number limits in each entry field of the Discharge Coefficient page. These values are used to clamp the discharge coefficient equation at these Reynolds numbers:</p> <p style="text-align: center;">Lower Limit = 80,000 Upper Limit = 800,000</p> <p>Click <i>Next</i> to proceed to the Viscosity Compensation page.</p> <p>8. Graph coordinates (Reynolds Number vs. Discharge Coefficient) will appear when the mouse is clicked on the graph.</p>
<p>10</p>	<p>Enter the following equation order (order 4 is recommended) and temperature limits for the viscosity compensation in each entry field of the Viscosity Compensation page. The viscosity values will be clamped at the temperature limits.</p> <p style="text-align: center;">Order = 4 Low Temp = 50 High Temp = 150</p> <p>Click <i>Yes</i> to refit the curve with the new limits.</p> <p>Graph coordinates will appear when the mouse is clicked on the graph.</p> <p>Select <i>Next</i> to proceed to the Density Compensation page.</p>
<p>11</p>	<p>Enter the following equation order and temperature limits for the density compensation in each entry field of the Density Compensation page. The density values used in the flow calculation will be clamped at the temperature limits.</p> <p style="text-align: center;">Order = 4 Low Temp = 50 High Temp = 150</p> <p>Click <i>Yes</i> to refit the curve with the new limits.</p> <ul style="list-style-type: none"> Graph coordinates will appear when the mouse is clicked on the graph. <p>Select <i>Next</i> to proceed to the Flowing Variables page.</p>

<p>12</p>	<p>Click on the following options for Failsafe Indication on the Flowing Variables page (so that there is an “a” in each check box). It has been determined that the operator needs the flow output to go to failsafe when there is either a pressure or temperature failure (selecting Abs. Pressure and Process Temp. will assure this).</p> <div style="border: 1px solid black; padding: 5px; margin: 10px auto; width: fit-content;"> <p style="text-align: center;">✓ Abs. Pressure</p> <hr/> <p style="text-align: center;">✓ Process Temp</p> </div> <ul style="list-style-type: none"> • Set damping for the flow output at 1.0 seconds. <p>Since Flow Failsafe has been selected for a pressure or temperature failure, the default values do not need to be set. If failsafe for the flow output is not needed when a pressure or temperature sensor fails, the default values for temperature and pressure are used in the flow calculation and the flowrate continues to be reported.</p> <p>Click <i>Next</i> to proceed to the Solutions page.</p>
<p>13</p>	<p>The Solutions page presents itemized columns representing the data entered and the corresponding Wizard values that were calculated from the Wizard table data. Many of these values are used inside the SMV 3000 Multivariable Transmitter to compensate and calculate the flow for your application. Review the data to make sure the correct choices have been made based on your flow application.</p> <p>Click <i>Finish</i> to complete the Flow Compensation Wizard.</p>
<p>14</p>	<p>Connect SCT to SMV and establish communications. (Refer to the SCT manual #34-CT-10-08 for procedure, if necessary.)</p>
<p>15</p>	<p>Perform Download of the database configuration file to the SMV.</p>
<p>16</p>	<p>Use the procedure in section 5.6.14 to verify the flow calculation for this application. You can simulate inputs for PV1, PV2, and PV3 to verify PV4 output.</p>

Example: Air

An engineer has specified a SMV 3000 Smart Multivariable Transmitter to dynamically compensate and calculate the standard volumetric flowrate of air through a standard 304 SS orifice meter with flange taps. The engineer has sized the orifice meter to produce a differential pressure of 10 inches H2O at 175 standard cubic feet per minute (SCFM). The flowing pressure is 40 psia, the flowing temperature is 60 degrees F, the flowing density is 0.2079 lbs/ft³, and the standard density is 0.0764 lbs/ft³.

The steps in [Table 70](#) show how to configure the SMV to calculate the PV4 flow variable for this application.

Table 71 - Air Configuration Example

Step	Action								
1	<p>Select a template for the SMV 3000 model you have for your flow application.</p> <p>Select Standard Volumetric flow in the Algorithm field of the FlowAlg tab and then select the Engineering Units (CFM) on the FlowConf tab card.</p>								
2	<p>Click the <i>Wizard . . .</i> on the SCT/SMV 3000 configuration window to access the Flow Compensation Wizard Equation Model page.</p>								
3	<p>Select Dynamic Corrections from the list box on the Equation Model page of the Flow Compensation Wizard to invoke the Dynamic Flow Compensation Model, then click <i>Next</i> to proceed to the Flow Element Properties page.</p>								
4	<p>Enter the relevant information from the Orifice Sizing Data Sheet in each entry field of the Flow Element Properties page:</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="padding: 2px;">Element Type</td> <td style="padding: 2px;">= Flange tap (D Greater than 2.3 inches)</td> </tr> <tr> <td style="padding: 2px;">Bore Diameter</td> <td style="padding: 2px;">= 1. 5698 inches</td> </tr> <tr> <td style="padding: 2px;">Material</td> <td style="padding: 2px;">= 304 SS</td> </tr> <tr> <td colspan="2" style="padding: 2px;">Flowing Temperature = 60°F</td> </tr> </table> <ul style="list-style-type: none"> • The expansion coefficient is automatically calculated based on the entered data. <p>Click <i>Next</i> to proceed to the Fluid State page.</p>	Element Type	= Flange tap (D Greater than 2.3 inches)	Bore Diameter	= 1. 5698 inches	Material	= 304 SS	Flowing Temperature = 60°F	
Element Type	= Flange tap (D Greater than 2.3 inches)								
Bore Diameter	= 1. 5698 inches								
Material	= 304 SS								
Flowing Temperature = 60°F									
5	<p>Select the fluid state as Gas from the list box on the Fluid State page, then click <i>Next</i> to proceed to the Gas Flow page.</p>								
6	<p>Select Standard Volume as the type of gas flow from the list box on the Gas Flow page, then click <i>Next</i> to proceed to the Fluid page.</p>								
7	<p>Select AIR as the type of fluid from the list box on the Fluid page, then click <i>Next</i> to proceed to the Pipe Properties page.</p>								
8	<p>Enter the relevant information from the Orifice Sizing Data Sheet in each entry field of the Pipe Properties page:</p> <table style="margin-left: auto; margin-right: auto;"> <tr> <td style="padding: 2px;">Pipe Schedule</td> <td style="padding: 2px;">= 40s</td> </tr> <tr> <td style="padding: 2px;">Nominal diameter</td> <td style="padding: 2px;">= 3 inches</td> </tr> <tr> <td style="padding: 2px;">Material</td> <td style="padding: 2px;">= Carbon Steel</td> </tr> </table> <ul style="list-style-type: none"> • The actual diameter and thermal expansion coefficient for the pipe are automatically calculated based on the entered data. <p>Click <i>Next</i> to proceed to the Discharge Coefficient page.</p>	Pipe Schedule	= 40s	Nominal diameter	= 3 inches	Material	= Carbon Steel		
Pipe Schedule	= 40s								
Nominal diameter	= 3 inches								
Material	= Carbon Steel								

<p>9</p>	<p>Enter the following lower and upper Reynolds number limits in each entry field of the Discharge Coefficient page. These values are used to clamp the discharge coefficient equation at these Reynolds numbers:</p> <p style="text-align: center;"> Lower Limit = 10,000 Upper Limit = 100,000 </p> <ul style="list-style-type: none"> Graph coordinates (Reynolds Number vs. Discharge Coefficient) will appear when the mouse is clicked on the graph. <p>Click <i>Next</i> to proceed to the Viscosity Compensation page.</p>										
<p>10</p>	<p>Enter the following equation order (order 4 is recommended) and temperature limits for the viscosity compensation in each entry field of the Viscosity Compensation page. The viscosity values will be clamped at the temperature limits.</p> <p style="text-align: center;"> Order = 4 Low Temp = 50 High Temp = 150 </p> <p>Click <i>Yes</i> to refit the curve with the new limits.</p> <ul style="list-style-type: none"> Graph coordinates will appear when the mouse is clicked on the graph <p>Click <i>Next</i> to proceed to the Density Variables page.</p>										
<p>11</p>	<p>Enter the relevant process information from the Orifice Sizing Data Sheet in each entry field of the Density Variables page.</p> <table border="1"> <tr> <td>Isentropic Exponent *</td> <td>= 1.4044</td> </tr> <tr> <td>Design (flowing) Density</td> <td>= 0.2079 lb/ft³</td> </tr> <tr> <td>Standard (base) Density</td> <td>= 0.0764 lb/ft³</td> </tr> <tr> <td>Design Temperature</td> <td>= 60°F</td> </tr> <tr> <td>Design Pressure</td> <td>= 40 psia</td> </tr> </table> <p>Click <i>Next</i> to proceed to the Flowing Variables page.</p>	Isentropic Exponent *	= 1.4044	Design (flowing) Density	= 0.2079 lb/ft ³	Standard (base) Density	= 0.0764 lb/ft ³	Design Temperature	= 60°F	Design Pressure	= 40 psia
Isentropic Exponent *	= 1.4044										
Design (flowing) Density	= 0.2079 lb/ft ³										
Standard (base) Density	= 0.0764 lb/ft ³										
Design Temperature	= 60°F										
Design Pressure	= 40 psia										

<p>12</p>	<p>Click on the following options for Failsafe Indication on the Flowing Variables page (so that there is an “<input checked="" type="checkbox"/>” in each check box). It has been determined that the operator needs the flow output to go to failsafe when there is either a pressure or temperature failure (selecting Abs. Pressure and Process Temp. will assure this).</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <input checked="" type="checkbox"/> Abs. Pressure <input checked="" type="checkbox"/> Process Temp </div> <ul style="list-style-type: none"> • Set damping for the flow output at 1.0 seconds. • Since Flow Failsafe has been selected for a pressure or temperature failure, the default values do not need to be set. If failsafe for the flow output is not needed when a pressure or temperature sensor fails, the default values for temperature and pressure are used in the flow calculation and the flowrate continues to be reported. <p>Click <i>Next</i> to proceed to the Solutions page.</p>
<p>13</p>	<p>The Solutions page presents itemized columns representing the data entered and the corresponding Wizard values that were calculated from the Wizard table data. Many of these values are used inside the SMV 3000 Multivariable Transmitter to compensate and calculate the flow for your application. Review the data to make sure the correct choices have been made based on your flow application.</p> <p>Click <i>Finish</i> to complete the Flow Compensation Wizard.</p>
<p>14</p>	<p>Connect SCT to SMV and establish communications. (Refer to the SCT manual #34-CT-10-08 for procedure, if necessary.)</p>
<p>15</p>	<p>Perform Download of the database configuration file to the SMV.</p>
<p>16</p>	<p>Use the procedure in section 5.6.14t to verify the flow calculation for this application. You can simulate inputs for PV1, PV2, and PV3 to verify PV4 output.</p>

*Isentropic Exponent is also called the Ratio of Specific Heats.

SMV Operation in a Steam Application

SMV Operation in a When operating the SMV in a steam application there are number of considerations you should be aware of:

- Be sure the process is at or above saturation when operating the SMV, since the SMV does not calculate flow when the process is below saturation.
- Operating limit for absolute pressure input is 750 psia (for Model SMV125), but SMV will continue to make calculations for inputs up to 1500 psia.
- SMV Model SMG170 will operate and calculate to 3000 psig. At pressures greater than 2000 psia you must operate at less than 100 °F of saturation temperature.
- Operating range for temperature input is saturation to 1500 °F (815.5 °C), assuming that the temperature sensor used (RTD or thermocouple) can cover this range, with the exception noted above.

Example: Superheated Steam

An engineer has specified a SMV 3000 Smart Multivariable Transmitter to dynamically compensate and calculate the mass flowrate of superheated steam through a standard 304 SS orifice meter with flange taps. The engineer has sized the orifice meter to produce a differential pressure of 241.3 inches H₂O at 22,345 lb/hr. The flowing pressure is 64.73 psia and the flowing temperature is 350 degrees F.

The steps in [Table 72](#) shows how to configure the SMV to calculate the PV4 flow variable for this application.

Table 72 - Superheated Steam Configuration Example

Step	Action								
1	Select a template for the SMV 3000 model you have for your flow application. Select superheated steam mass flow in the Algorithm field of the FlowAlg tab and then select the Engineering Units (lb/h) on the FlowConf tab card.								
2	Click the <i>Wizard . . .</i> on the SCT/SMV 3000 configuration window to access the Flow Compensation Wizard Equation Model page.								
3	Select Dynamic Corrections from the list box on the Equation Model page of the Flow Compensation Wizard to invoke the Dynamic Flow Compensation Model, then click <i>Next</i> to proceed to the Flow Element Properties page.								
4	Enter the relevant information from the Orifice Sizing Data Sheet in each entry field of the Flow Element Properties page: <table border="1" style="margin-left: 40px;"> <tr> <td>Element Type</td> <td>= Flange tap (D greater than 2.3 inches)</td> </tr> <tr> <td>Bore Diameter</td> <td>= 4.2154 inches</td> </tr> <tr> <td>Material</td> <td>= 304 SS</td> </tr> <tr> <td>Flowing Temperature</td> <td>= 350 °F</td> </tr> </table> <ul style="list-style-type: none"> • The expansion coefficient is automatically calculated based on the entered data. Click <i>Next</i> to proceed to the Fluid State page.	Element Type	= Flange tap (D greater than 2.3 inches)	Bore Diameter	= 4.2154 inches	Material	= 304 SS	Flowing Temperature	= 350 °F
Element Type	= Flange tap (D greater than 2.3 inches)								
Bore Diameter	= 4.2154 inches								
Material	= 304 SS								
Flowing Temperature	= 350 °F								

5	<p>Select the fluid state as Steam from the list on the Fluid State page, then click <i>Next</i> to proceed to the Pipe Properties page.</p>
6	<p>Enter the relevant information from the Orifice Sizing Data Sheet in each entry field of the Pipe Properties page:</p> <p style="padding-left: 40px;">Pipe Schedule = 40s Nominal diameter = 10 inches Material = Carbon Steel</p> <ul style="list-style-type: none"> • The actual diameter and thermal expansion coefficient for the pipe are automatically calculated based on the entered data. <p>Click <i>Next</i> to proceed to the Discharge Coefficient page.</p>
7	<p>Enter the following lower and upper Reynolds number limits in each entry field of the Discharge Coefficient page. These values are used to clamp the discharge coefficient equation at these Reynolds numbers:</p>
	<p>Lower Limit = 200,000</p>
	<p>Upper Limit = 1,200,000</p>
	<ul style="list-style-type: none"> • Graph coordinates (Reynolds Number vs. Discharge Coefficient) will appear when the mouse is clicked on the graph. <p>Click <i>Next</i> to proceed to the Viscosity Compensation page.</p>
8	<p>Enter the following equation order (order 4 is recommended) and temperature limits for the viscosity compensation in each entry field of the Viscosity Compensation page. The viscosity values will be clamped at the temperature limits.</p>
	<p>Order = 4</p>
	<p>Low Temp = 297</p>
	<p>High Temp = 400</p>
	<p>Click <i>Yes</i> to refit the curve with the new limits.</p> <ul style="list-style-type: none"> • Graph coordinates will appear when the mouse is clicked on the graph. <p>Click <i>Next</i> to proceed to the Density Variables page.</p>
9	<p>Enter the relevant process information from the Orifice Sizing Data Sheet in each entry field of the Density Variables page.</p>
	<p>Isentropic Exponent * = 1.4044</p>
	<p>Click <i>Next</i> to proceed to the Flowing Variables page.</p>

10	<p>Click on the following options for Failsafe Indication on the Flowing Variables page (so that there is an "a" in each check box). It has been determined that the operator needs the flow output to go to failsafe when there is either a pressure or temperature failure (selecting Abs. Pressure and Process Temp. will assure this).</p>
	<div style="border: 1px solid black; padding: 5px; margin: 10px auto; width: fit-content;"> <div style="display: flex; justify-content: space-between; align-items: center; border-bottom: 1px solid black; padding-bottom: 2px;"> ✓ Abs. Pressure </div> <div style="display: flex; justify-content: space-between; align-items: center; padding-top: 2px;"> ✓ Process Temp </div> </div> <ul style="list-style-type: none"> • Set damping for the flow output at 1.0 seconds. • Since Flow Failsafe has been selected for a pressure or temperature failure, the default values do not need to be set. If failsafe for the flow output is not needed when a pressure or temperature sensor fails, the default values for temperature and pressure are used in the flow calculation and the flowrate continues to be reported.
	<p>Click <i>Next</i> to proceed to the Solutions page.</p>
11	<p>The Solutions page presents itemized columns representing the data entered and the corresponding Wizard values that were calculated from the Wizard table data. Many of these values are used inside the SMV 3000 Multivariable Transmitter to compensate and calculate the flow for your application. Review the data to make sure the correct choices have been made based on your flow application.</p> <p>Click <i>Finish</i> to complete the Flow Compensation Wizard.</p>
12	<p>Connect SCT to SMV and establish communications. (Refer to the SCT manual #34-CT-10-08 for procedure, if necessary.)</p>
13	<p>Perform Download of the database configuration file to the SMV.</p>
14	<p>Use the procedure in section 5.6.14 to verify the flow calculation for this application. You can simulate inputs for PV1, PV2, and PV3 to verify PV4 output.</p>

Glossary

AWG	American Wire Gauge
DP	Differential Pressure
DE	Digital Enhanced Communications Mode
EEPROM	Electrically Erasable Programmable Read Only Memory
EMI	Electromagnetic Interference
FDC	Field Device Configurator
FTA	Field Termination Assembly
HART	Highway Addressable Remote Transmitter
HCF	HART Communication Foundation
Hz	Hertz
inH ₂ O	Inches of Water
LP	Low Pressure (also, Low Pressure side of a Differential Pressure Transmitter)
LRL	Lower Range Limit
LRV	Lower Range Value
mAdc	Milliamperes Direct Current
MBT	Meter Body Temperature
mmHg	Millimeters of Mercury
mV	Millivolts
Nm	Newton meters
NPT	National Pipe Thread
NVM	Non-Volatile Memory
Pa	Measured static pressure in PV4 algorithm
PM	Process Manger
PSI	Pounds per Square Inch
PSIA	Pounds per Square Inch Absolute
PV	Process Variable
PWA	Printed Wiring Assembly
RFI	Radio Frequency Interference
RTD	Resistance Temperature Detector
SMV	Smart Multivariable
SFC	Smart Field Communicator
STIM	Pressure Transmitter Interface Module
STIMV IOP	Pressure Transmitter Interface Multivariable Input/Output Processor
URL	Upper Range Limit
URV	Upper Range Value
US	Universal Station
Vac	Volts Alternating Current
Vdc	Volts Direct Current

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Sales and Service

For application assistance, current specifications, pricing, or name of the nearest Authorized Distributor, contact one of the offices below.

ASIA PACIFIC

Honeywell Process Solutions,
(TAC) hfs-tac-support@honeywell.com

Australia

Honeywell Limited
Phone: +(61) 7-3846 1255
FAX: +(61) 7-3840 6481
Toll Free 1300-36-39-36
Toll Free Fax:
1300-36-04-70

China – PRC - Shanghai

Honeywell China Inc.
Phone: (86-21) 5257-4568
Fax: (86-21) 6237-2826

Singapore

Honeywell Pte Ltd.
Phone: +(65) 6580 3278
Fax: +(65) 6445-3033

South Korea

Honeywell Korea Co Ltd
Phone: +(822) 799 6114
Fax: +(822) 792 9015

EMEA

Honeywell Process Solutions,
Phone: + 80012026455 or
+44 (0)1344 656000

Email: (Sales)

FP-Sales-Apps@Honeywell.com

or

(TAC)

hfs-tac-support@honeywell.com

AMERICA'S

Honeywell Process Solutions,
Phone: (TAC) 1-800-423-9883 or
215/641-3610
(Sales) 1-800-343-0228

Email: (Sales)

FP-Sales-Apps@Honeywell.com

or

(TAC)

hfs-tac-support@honeywell.com

For more information
To learn more about SmartLine Transmitters,
visit www.honeywellprocess.com
Or contact your Honeywell Account Manager

Process Solutions
Honeywell
1250 W Sam Houston Pkwy S
Houston, TX 77042

Honeywell Control Systems Ltd
Honeywell House, Skimped Hill Lane
Bracknell, England, RG12 1EB

Shanghai City Centre, 100 Jungi Road
Shanghai, China 20061

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