Rosemount Compact Orifice Flowmeter Series

INTEGRATED DESIGN FOR LIMITED STRAIGHT PIPE RUN, CLOSED LOOP CONTROL, AND GENERAL PURPOSE MONITORING APPLICATIONS

- Reduced installation cost compared to a traditional orifice plate
- Accurate and repeatable
- Easy-to-install direct mount assembly
- Self-centering
- Based on ASME/ISO corner tap design
- Patent-pending technology





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The Rosemount 405 Compact Orifice Series

Best-in-Class Integrated DP Flowmeters

By integrating Rosemount pressure transmitters with the 405 Compact Orifice Series primary element, Rosemount provides the highest performing DP Flowmeters. This fully integrated flowmeter eliminates the need for fittings, tubing, valves, adapters, manifolds, and mounting brackets, thereby reducing welding and installation time.

Less Expensive than an Orifice Plate Installation

Direct mounting minimizes total installed cost by reducing engineering, procurement, labor, and material expenditures while offering unsurpassed utility.

Direct Mount

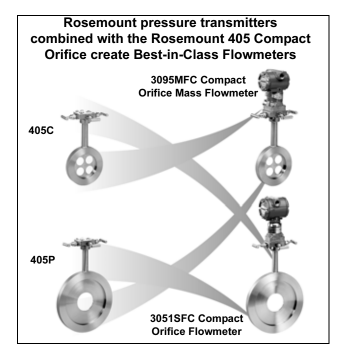
A 3-valve isolation manifold and 1-in (25 mm) thick wafer-style body allows direct mounting while eliminating field connections between the process and the differential pressure-measuring device. The integral configuration results in a robust, inexpensive, and easy-to-install assembly.

Accurate and Repeatable

The 405C Conditioning Orifice is ideal for limited pipe run measurements in gas, liquid, or steam applications (8-in. (200 mm) nominal diameter and smaller lines). The 405C Conditioning Orifice delivers consistent and accurate measurements one would expect from traditional orifice plate technology.

Centering Mechanism

Improper centering of any orifice type device can cause an error of up to $\pm 5\%$ in small line sizes. A centering mechanism independent of flange rating is standard with the 405 Compact Orifice Series.



Based on ASME/ISO Corner Tap Design

The incorporation of design features from proven standards results in a product that performs in a predictable manner and operates on well-known principles.

Advanced *PlantWeb*[®] Functionality



Rosemount orifice flowmeters power *PlantWeb* through a scalable architecture, advanced diagnostics, and MultiVariable capabilities. This reduces operational and maintenance expenditures while improving throughput

and utilities management.

Rosemount DP Flow Solutions

Annubar[®] Flowmeter Series: Rosemount 3051SFA *ProBar[®]*, 3095MFA Mass *ProBar[®]*, 485, and 285

The state-of-the-art, fifth generation Rosemount 485 *Annubar* combined with the 3051S or 3095 MultiVariable transmitter creates an accurate, repeatable and dependable insertion-type flowmeter. The Rosemount 285 provides a commercial product offering for your general purpose applications.

Compact Orifice Flowmeter Series: Rosemount 3051SFC, 3095MFC, and 405

Compact Orifice Flowmeters can be installed between existing flanges, up to a Class 600 (PN100) rating. In tight fit applications, a conditioning orifice plate version is available, requiring only two diameters of straight run upstream.

Integral Orifice Flowmeter Series: Rosemount 3051SFP $\textit{ProPlate}^{\texttt{®}},$ 3095MFP Mass $\textit{ProPlate}^{\texttt{®}},$ and 1195

These integral orifice flowmeters eliminate the inaccuracies that become more pronounced in small orifice line installations. The completely assembled, ready to install flowmeters reduce cost and simplify installation.

Orifice Plate Primary Element Systems: Rosemount 1495 and 1595 Orifice Plates, 1496 Flange Unions and 1497 Meter Sections

A comprehensive offering of orifice plates, flange unions and meter sections that is easy to specify and order. The 1595 Conditioning Orifice provides superior performance in tight fit applications.

405 Compact Orifice Series Selection Guide

Rosemount 3051SFC Compact Orifice Flowmeter

See ordering information on page 14.

- Combines the Rosemount 3051S scalable pressure transmitter with the 405 Compact Orifice Primary
- Accuracy up to ±0.80% of volumetric rate
- Remote display and interface assembly enables direct mounting with "at-grade" operator interface
- FOUNDATION[®] fieldbus protocol available
- Ideal fluid type: liquid



3051SFC Compact Orifice Flowmeter



Rosemount 3095MFC Compact Orifice Mass Flowmeter

See ordering information on page 26.

- Combines the Rosemount 3095MV MultiVariable mass flow transmitter with the 405 Compact Orifice Primary
- Accuracy up to ±0.70% of mass flow rate
- Measures differential pressure, static pressure, and process temperature (remotely) all in one flowmeter assembly
- Dynamically calculates compensated mass flow
 - Ideal fluid types: gas and steam

3095MFC Compact Orifice Mass Flowmeter

Rosemount 405 Compact Orifice Primary

See ordering information on page 34.

- Integral manifold head allows direct mounting of DP transmitters
- Ideal fluid types: liquid, gas, and steam
- Accuracy up to ±0.5% of discharge coefficient uncertainty
- Direct mounting capability to ANSI 600# rating
- Self-centering alignment ring



405C Conditioning Orifice

405P Compact Orifice

Rosemount 3051SFC Compact Orifice Flowmeter

SPECIFICATIONS

Performance

System Reference Accuracy

Percent (%) of volumetric flow rate TABLE 1. 3051SFC Compact Orifice Flowmeter

Туре	Beta	Classic (8:1 flow turndown)	Ultra (8:1 flow turndown)	Ultra for Flow (10:1 flow turndown)
3051SFCC	0.4	±1.05%	±0.85%	±0.80%
	0.65	±1.20%	±1.00%	±0.90%
3051SFCP ⁽¹⁾	0.4	±2.00%	±1.90%	±1.85%
	0.65 ⁽⁴⁾	±2.45%	±2.35%	±2.30%
3051SFCP ⁽²⁾	0.4 0.65 ⁽⁴⁾	±2.00%	±1.90%	±1.85%
3051SFCP ⁽³⁾	0.4 0.65 ⁽⁴⁾	±1.55%	±1.45%	±1.40%

(1) Line sizes ¹/2-in. (15mm)

(2) Line sizes 1-in. to 1 ¹/2-in. (25mm to 40mm)

(3) Line sizes 2-in. to 8-in. (50mm to 200mm)

(4) For 0.65 beta and ReD< 10,000 add an additional 0.5% to the Discharge Coefficient Uncertainty.

Repeatability

±0.1%

Line Sizes

- ¹/2-in. (15 mm) not available for the 3051SFCC
- 1-in. (25 mm) not available or the 3051SFCC
- $1^{1/2}$ -in. (40 mm) not available for the 3051SFCC
- 2-in. (50 mm)
- 3-in. (80 mm)
- 4-in. (100 mm)
- 6-in. (150 mm)
- 8-in. (200 mm)

Performance Statement Assumptions

· Measured pipe I.D

Sizing

Contact an Emerson Process Management representative for assistance. A Configuration Data Sheet is required prior to order for application verification.

Functional

Service

- Liquid
- Gas
- Steam

4–20 mA/HART

Zero and Span Adjustment

Zero and span values can be set anywhere within the range. Span must be greater than or equal to the minimum span.

Output

Two-wire 4–20 mA is user-selectable for linear or square root output. Digital process variable superimposed on 4–20 mA signal, available to any host that conforms to the HART protocol.

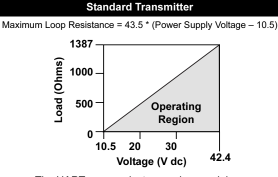
Power Supply

External power supply required.

Standard transmitter (4–20 mA): 10.5 to 42.4 V dc with no load 3051S SIS Safety transmitter: 12 to 42 Vdc with no load 3051S HART Diagnostics transmitter: 12 to 42 Vdc with no load

Load Limitations

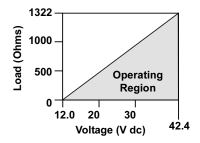
Maximum loop resistance is determined by the voltage level of the external power supply, as described by:



The HART communicator requires a minimum loop resistance of 250Ω for communication.

3051S SIS Safety Transmitter (output code B) 3051S HART Diagnostics Transmitter (option code DA1)

Maximum Loop Resistance = 43.5 * (Power Supply Voltage - 12.0)



The HART communicator requires a minimum loop resistance of 250Ω for communication.

HART Diagnostics Suite (Option Code DA1)

The 3051S HART Diagnostics Transmitter provides Abnormal Situation Prevention (ASP) indication, device operating hours, variable logging, and enhanced EDDL graphic displays for easy visual analysis.

The integral statistical process monitoring (SPM) technology calculates the mean and standard deviation of the process variable 22 times per second and makes them available to the user. The 3051S ASP algorithm uses these values and highly flexible configuration options for customization to detect many user-defined or application specific abnormal situations (e.g. plugged impulse line detection).

The device operating hours are logged along with the occurrence of diagnostic events to enable quick troubleshooting of application and installation issues.

FOUNDATION fieldbus

Power Supply

External power supply required; transmitters operate on 9.0 to 32.0 V dc transmitter terminal voltage.

Current Draw

17.5 mA for all configurations (including LCD display option)

FOUNDATION fieldbus Parameters

Schedule Entries	14 (max.)
Links	30 (max.)
Virtual Communications Relationships (VCR)	20 (max.)

Standard Function Blocks

Resource Block

- Contains hardware, electronics, and diagnostic information.
- Transducer Block
- Contains actual sensor measurement data including the sensor diagnostics and the ability to trim the pressure sensor or recall factory defaults.

LCD Block

- · Configures the local display.
- 2 Analog Input Blocks
- Processes the measurements for input into other function blocks. The output value is in engineering or custom units and contains a status indicating measurement quality.

PID Block with Auto-tune

 Contains all logic to perform PID control in the field including cascade and feedforward. Auto-tune capability allows for superior tuning for optimized control performance.

Backup Link Active Scheduler (LAS)

The transmitter can function as a Link Active Scheduler if the current link master device fails or is removed from the segment.

Software Upgrade in the Field

Software for the 3051S with FOUNDATION fieldbus is easy to upgrade in the field using the FOUNDATION fieldbus Common Device Software Download procedure.

PlantWeb Alerts

Enable the full power of the PlantWeb digital architecture by diagnosing instrumentation issues, communicating advisory, maintenance, and failure details, and recommending a solution.

Advanced Control Function Block Suite (Option Code A01)

Input Selector Block

 Selects between inputs and generates an output using specific selection strategies such as minimum, maximum, midpoint, average, or first "good."

Arithmetic Block

 Provides pre-defined application-based equations including flow with partial density compensation, electronic remote seals, hydrostatic tank gauging, ratio control and others.

Signal Characterizer Block

- Characterizes or approximates any function that defines an input/output relationship by configuring up to twenty X, Y coordinates. The block interpolates an output value for a given input value using the curve defined by the configured coordinates.
- Integrator Bock
- Compares the integrated or accumulated value from one or two variables to pre-trip and trip limits and generates discrete output signals when the limits are reached. This block is useful for calculating total flow, total mass, or volume over time.

Output Splitter Block

- Splits the output of one PID or other control block so that the PID will control two valves or other actuators.
- Control Selector Block
- Selects one of up to three inputs (highest, middle, or lowest) that are normally connected to the outputs of PID or other control function blocks.

Block	Execution Time
Resource	-
Transducer	-
LCD Block	-
Analog Input 1, 2	20 milliseconds
PID with Auto-tune	25 milliseconds
Input Selector	20 milliseconds
Arithmetic	20 milliseconds
Signal Characterizer	20 milliseconds
Integrator	20 milliseconds
Output Splitter	20 milliseconds
Control Selector	20 milliseconds

Fully Compensated Mass Flow Block (Option Code H01)

Calculates fully compensated mass flow based on differential pressure with external process pressure and temperature measurements over the fieldbus segment. Configuration for the mass flow calculation is easily accomplished using the Rosemount 3095 Engineering Assistant.

FOUNDATION fieldbus Diagnostics Suite (Option Code D01)

3051S FOUNDATION fieldbus Diagnostics provide Abnormal Situation Prevention (ASP) indication and enhanced EDDL graphic displays for easy visual analysis.

The integral statistical process monitoring (SPM) technology calculates the mean and standard deviation of the process variable 22 times per second and makes them available to the user. The 3051S ASP algorithm uses these values and highly flexible configuration options for customization to detect many user-defined or application specific abnormal situations (e.g. plugged impulse line detection).

Process Temperature Limits

Direct Mount Electronics

450 °F (232 °C)

Remote Mount Electronics

850 °F (454 °C) – Stainless Steel

Electronics Temperature Limits

Ambient

- -40 to 185 °F (-40 to 85 °C)
- With Integral Mount LCD Display: -4 to 175 °F (-20 to 80 °C) Storage
- -50 to 230 °F (-46 to 110 °C)
- With Integral Mount LCD Display: -40 to 185 °F (-40 to 85 °C)

Pressure Limits⁽¹⁾

Direct Mount Electronics

Pressure retention per ANSI B16.5 600# or DIN PN

Static Pressure Limits

- Range 1A: Operates within specification between static line pressures of 0.5 psia to 2000 psig (0.03 to 138 bar)
- Ranges 2A– 3A: Operates within specifications between static line pressures of 0.5 psia and 3626 psig (0.03 bar-A to 250 bar-G)

Burst Pressure Limits

Coplanar or traditional process flange

• 10000 psig (689,5 bar).

Overpressure Limits

Flowmeters withstand the following limits without damage:

- Range 1A: 2000 psig (138 bar)
- Ranges 2A-3A: 3626 psig (250 bar)

TABLE 2. Overpressure Limits ⁽¹⁾

Standard	Туре	Carbon Steel Rating	Stainless Steel Rating	
ANSI/ASME	Class 150	285 (20)	275 (19)	
ANSI/ASME	Class 300	740 (51)	720 (50)	
ANSI/ASME	Class 600	1480 (102)	1440 (99)	
At 100 °F (38 °C), the rating decreases with increasing temperature.				
DIN	PN 10/40	580 (40)	580 (40)	
DIN	PN 10/16	232 (16)	232 (16)	
DIN	PN 25/40	580 (40)	580 (40)	
At 248 °F (120 °C), the rating decreases with increasing temperature.				

(1) Carbon Steel and Stainless Steel Ratings are measured in psig (bar).

(1) Static pressure selection may effect pressure limitations.

Humidity Limits

• 0–100% relative humidity

Turn-On Time

Performance within specifications less than 2 seconds (typical) after power is applied to the transmitter

Damping

Analog output response to a step input change is user-selectable from 0 to 60 seconds for one time constant. This software damping is in addition to sensor module response time

Failure Mode Alarm

HART 4-20mA (output option codes A and B)

If self-diagnostics detect a gross transmitter failure, the analog signal will be driven offscale to alert the user. Rosemount standard (default), NAMUR, and custom alarm levels are available (see Table 3).

High or low alarm signal is software-selectable or hardware-selectable via the optional switch (option D1).

Rosemount Compact Orifice Flowmeter Series

TABLE 3. Alarm Configuration

		High Alarm	Low Alarm
	fault	≥21.75 mA	\leq 3.75 mA
	MUR compliant ⁽¹⁾	≥22.5 mA	\leq 3.6 mA
Cu	istom levels ^{(2) (3)}	20.2 - 23.0 mA	3.6 - 3.8 mA

(1) Analog output levels are compliant with NAMUR recommendation NE 43, see option codes C4 or C5.

(2) Low alarm must be 0.1 mA less than low saturation and high alarm must be 0.1 mA greater than high saturation.

(3) Not available with the 3051S SIS Safety Transmitter.

3051S SIS Safety Transmitter Failure Values

Safety accuracy: 2.0%⁽¹⁾ Safety response time: 1.5 seconds

 A 2% variation of the transmitter mA output is allowed before a safety trip. Trip values in the DCS or safety logic solver should be derated by 2%.

Dynamic Performance

	4 - 20 mA (HART [®]) ⁽¹⁾	Fieldbus protocol ⁽²⁾	Typical Transmitter Response Time
Total Response Time (Td + Tc) ⁽³⁾ : 3051S_C, Ranges 2A - 3A: Range 1A:	100 milliseconds 255 milliseconds	152 milliseconds 307 milliseconds	Transmitter Output vs. Time
Process Variable Response Time 3051S SIS, Ranges 2A - 3A: Range 1A:	220 milliseconds 375 milliseconds	Not Applicable Not Applicable	Pressure Released $T_{d} = Dead Time$ $T_{c} = Time Constant$ 100% Response Time = $T_{d}+T_{c}$
Dead Time (Td) ⁽⁴⁾	45 milliseconds (nominal)	97 milliseconds	63.2% of Total
Update Rate 3051S 3051S SIS	22 times per second 11 times per second	22 times per second Not Applicable	36.8% Step Change

(1) Dead time and update rate apply to all models and ranges; analog output only

(2) Transmitter fieldbus output only, segment macro-cycle not included.

(3) Nominal total response time at 75 °F (24 °C) reference conditions. For option code DA1, add 40 milliseconds (nominal) to 4-20 mA (HART[®]) total response time values.

(4) For option code DA1, dead time (Td) is 85 milliseconds (nominal).

Physical

Temperature Measurement

Remote RTD

- 100 Ohm platinum with ¹/2-in. NPT nipple and union (078 series with Rosemount 644 housing) Model 0078D21N00A025T32Ex Connection Head: 00644-4410-0011
- Standard RTD cable is shielded armored cable, length is 12 feet (3.66 m)

Thermowell with Remote RTD

• ¹/2-in. x ¹/2-in. NPT, 316 SST

NOTE

Remote temperature measurement is not available for 1 /2-in., 1-in., and 1^{1} /2-in. sizes.

Electronic Connections for Remote Mount

 $^{1}/_{2}$ –14 NPT, G $^{1}/_{2}$ and M20 × 1.5 (CM20) conduit. HART interface connections fixed to terminal block for output code A

Material of Construction

Body/Plate

- 316 SST
- Manifold Head/Valves
- 316 SST

Flange Studs and Nuts

- · Customer supplied
- · Available as a spare part

Transmitter Connection Studs and Nuts

- · Studs- A193 Grade B8M.
- Nuts- A194 Grade 8M.

Gasket and O-rings

- · Gaskets are customer supplied.
- Durlon 8500 fiber gaskets are recommended. Consult an Emerson Process Management representative for use with other gaskets.
- · Available as a spare part

NOTE

Gaskets and O-rings must be replaced when the 405 is disassembled.

Transmitter Connections

Remote Mount

Available with ¹/4-in. (standard) or ¹/2-in. (option code E) connections

Orifice Type

- Square edged
- · Corner tapped
- Concentric
- · Wafer-style

Process Connections

Mounts between the following flange configurations:

ASME B16.5 (ANSI)	DIN	JIS
Class 150	PN16 (option code G)	10k (option code B)
Class 300	PN40 (option code H)	20k (option code R)
Class 600	PN100 (option code H)	40k (option code S)

ANSI alignment ring is included as standard when ordering.

Typical Orifice Hole Sizes (For 3051SFCC)

Beta is calculated by: (β) = d_C / Pipe ID, where the calculated bore is equal to 2 x typical orifice hole size (d_C = 2d). The table below shows the diameter of each of the four typical orifice holes. TABLE 4. β = 0.4 ⁽¹⁾⁽²⁾

Line Size	3051SFCC	3051SFCP		
¹ /2-in. (15 mm)	Not Available	0.249 (6.325)		
1-in. (25 mm)	Not Available	0.420 (10.668)		
1 ¹ /2-in. (40 mm)	Not Available	0.644 (16.358)		
2-in. (50 mm)	0.413 (10.490)	0.827 (21.006)		
3-in. (80 mm)	0.614 (15.596)	1.227 (31.166)		
4-in. (100 mm)	0.805 (20.447)	1.610 (40.894)		
6-in. (150 mm)	1.213 (30.810)	2.426 (61.620)		
8-in. (200 mm)	1.596 (40.538)	3.192 (81.077)		
TABLE 5. $\beta = 0.65^{(1)(2)}$				
TABLE 5. $p = 0.05$				
Line Size	3051SFCC	3051SFCP		
		3051SFCP 0.404 (10.262)		
Line Size	3051SFCC			
Line Size ¹ /2-in. (15 mm)	3051SFCC Not Available	0.404 (10.262)		
Line Size ¹ /2-in. (15 mm) 1-in. (25 mm)	3051SFCC Not Available Not Available	0.404 (10.262) 0.682 (17.323)		
Line Size ¹ /2-in. (15 mm) 1-in. (25 mm) 1 ¹ /2-in. (40 mm)	3051SFCC Not Available Not Available Not Available	0.404 (10.262) 0.682 (17.323) 1.047 (26.594)		
Line Size ¹ /2-in. (15 mm) 1-in. (25 mm) 1 ¹ /2-in. (40 mm) 2-in. (50 mm)	3051SFCC Not Available Not Available Not Available 0.620 (15.748) ⁽³⁾	0.404 (10.262) 0.682 (17.323) 1.047 (26.594) 1.344 (34.138)		
Line Size ¹ /2-in. (15 mm) 1-in. (25 mm) 1 ¹ /2-in. (40 mm) 2-in. (50 mm) 3-in. (80 mm)	3051SFCC Not Available Not Available 0.620 (15.748) ⁽³⁾ 0.997 (25.324)	0.404 (10.262) 0.682 (17.323) 1.047 (26.594) 1.344 (34.138) 1.994 (50.648)		
Line Size ¹ /2-in. (15 mm) 1-in. (25 mm) 1 ¹ /2-in. (40 mm) 2-in. (50 mm) 3-in. (80 mm) 4-in. (100 mm)	3051SFCC Not Available Not Available 0.620 (15.748) ⁽³⁾ 0.997 (25.324) 1.308 (33.223)	0.404 (10.262) 0.682 (17.323) 1.047 (26.594) 1.344 (34.138) 1.994 (50.648) 2.617 (66.472)		

- (1) Measurement is in inches (millimeters)
- (2) Tolerance = ±0.002-in.
- (3) Beta (β) = 0.60-in. (15.24 mm) for 2-in. line size only.

Weight

Line Size	Direct Mount (D3) ⁽¹⁾	Remote Mount (R3) ⁽¹⁾
¹ /2-in. (15 mm)	11.20 (5.08)	8.0 (3.63)
1-in. (25 mm)	11.70 (5.31)	8.5 (3.86)
1 ¹ /2-in. (40 mm)	12.45 (5.65)	9.25 (4.20)
2-in. (50 mm)	13.20 (5.99)	10.0 (4.54)
3-in. (80 mm)	13.95 (6.32)	11.75 (5.33)
4-in. (100 mm)	14.95 (6.78)	13.5 (6.12)
6-in. (150 mm)	20.45 (9.28)	17.25 (7.83)
8-in. (200 mm)	24.95 (11.32)	21.75 (9.87)

(1) Measurement in lb (kg).

Installation Considerations

Straight Run Requirements

TABLE 6. 3051SFCC Straight Pipe Requirements⁽¹⁾

	Beta	0.40	0.65
	Reducer (1 line size)	2	2
∋t) ry	Single 90° bend or tee	2	2
Upstream (inle side of primar	Two or more 90 ° bends in the same plane	2	2
istreal de of	Two or more 90° bends in different plane	2	2
Up sid	Up to 10° of swirl	2	2
	Butterfly valve (75% open)	2	2
Dowr	nstream (outlet) side of primary	2	2

TABLE 7. 3051SFCP Straight Pipe Requirements⁽¹⁾⁽²⁾⁽³⁾

	Beta	0.40	0.65
	Reducer (1 line size)	5	12
∍t) ry	Single 90° bend or tee	16	44
m (inle primaı	Two or more 90 ° bends in the same plane	10	44
istreal de of J	Two or more 90° bends in different plane	50	60
Up sid	Expander	12	28
	Ball / Gate valve fully open	12	18
Downstr	eam (outlet) side of primary	6	7

(1) Consult an Emerson Process Management representative if disturbance is not listed.

- (2) Recommended lengths represented in pipe diameters per ISO 5167.
- (3) Refer to ISO 5167 for recommended lengths when using flow straighteners.

Pipe Orientation

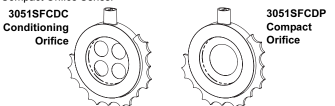
Pipe orientation for both 3051SFCC Compact Conditioning and standard 3051SFCP Compact Orifice.

	Process ⁽¹⁾		
Orientation/ Flow Direction	Gas	Liquid	Steam
Horizontal	D/R	D/R	D/R
Vertical Up	R	D/R	R
Vertical Down	D/R	NR	NR

D = Direct mount acceptable (recommended)
 R = Remote mount acceptable
 NR = Not recommended

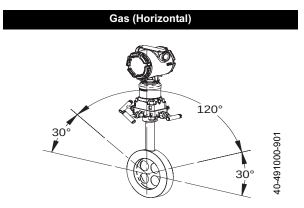
Pipe Centering

Improper centering of any orifice type device can cause an error of up to $\pm 5\%$ in small line sizes. A centering mechanism (centering ring) independent of flange rating comes standard with the 405 Compact Orifice Series.

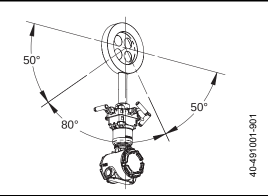


Flowmeter Orientation

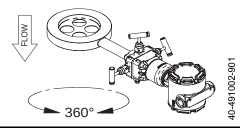
Flowmeter orientation for both 3051SFC Conditioning Compact Orifice and standard Compact Orifice.



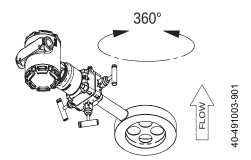
Liquid and Steam (Horizontal)



Gas (Vertical)



Liquid (Vertical)



PRODUCT CERTIFICATIONS

Approved Manufacturing Locations

Rosemount Inc. — Chanhassen, Minnesota USA

Emerson Process Management GmbH & Co. — Wessling, Germany

Emerson Process Management Asia Pacific Private Limited — Singapore

Beijing Rosemount Far East Instrument Co., LTD - Beijing, China

European Directive Information

The EC declaration of conformity for all applicable European directives for this product can be found at www.rosemount.com. A hard copy may be obtained by contacting an Emerson Process Management representative.

ATEX Directive (94/9/EC)

Emerson Process Management complies with the ATEX Directive.

European Pressure Equipment Directive (PED) (97/23/EC) Models 3051S_CA4; 3051S_CD2, 3, 4, 5; (also with P9 option) Pressure Transmitters — QS Certificate of Assessment -EC No. PED-H-20, Module H Conformity Assessment

All other Model 3051S Pressure Transmitters

- Sound Engineering Practice

Transmitter Attachments: Diaphragm Seal - Process Flange - Manifold — Sound Engineering Practice

- Primary Elements, Flowmeter
- See appropriate Primary Element QIG
- *Electro Magnetic Compatibility (EMC) (89/336/EEC)* All Models: EN 50081-1: 1992; EN 50082-2:1995; EN 61326-1:1997 – Industrial

Ordinary Location Certification for FM

As standard, the transmitter has been examined and tested to determine that the design meets basic electrical, mechanical, and fire protection requirements by FM, a nationally recognized testing laboratory (NRTL) as accredited by the Federal Occupational Safety and Health Administration (OSHA).

Hazardous Locations Certifications

North American Certifications

FM Approvals

E5 Explosion-proof for Class I, Division 1, Groups B, C, and D; dust-ignition proof for Class II and Class III, Division 1, Groups E, F, and G; hazardous locations; enclosure Type 4X, conduit seal not required when installed according to Rosemount drawing 03151-1003. I5/IE Intrinsically Safe for use in Class I, Division 1, Groups A, B, C, and D; Class II, Division 1, Groups E, F, and G; Class III, Division 1; Class I, Zone 0 AEx ia IIC when connected in accordance with Rosemount drawing 03151-1006; Non-incendive for Class I, Division 2, Groups A, B, C, and D Enclosure Type 4X
For entity parameters see control drawing 03151-1006.

Canadian Standards Association (CSA)

- E6 Explosion-proof for Class I, Division 1, Groups B, C, and D; Dust-Ignition-Proof for Class II and Class III, Division 1, Groups E, F, and G; suitable for Class I, Division 2, Groups A, B, C, and D, when installed per Rosemount drawing 03151-1013, CSA Enclosure Type 4X; conduit seal not required.
- I6/IF Intrinsically Safe for Class I, Division 1, Groups A, B, C, and D when connected in accordance with Rosemount drawings 03151-1016;
 For entity parameters see control drawing 03151-1016.

European Certifications

I1/IA ATEX Intrinsic Safety Certificate No.: BAS01ATEX1303X B II 1G EEx ia IIC T5 (-60°C \leq T_a \leq 40°C)

T4 (-60°C \leq T_a \leq 70°C) T4 (-60°C \leq T_a \leq 40°C) (FISCO)

ce 1180

TABLE 8. Input Parameters

Loop / Power	Groups
U _i = 30 V	HART / FOUNDATION fieldbus/
	Remote Display / SIS
U _i = 17.5 V	FISCO
l _i = 300 mA	HART / FOUNDATION fieldbus/
	Remote Display / SIS
l _i = 380 mA	FISCO
P _i = 1.0 W	HART / Remote Display / SIS
P _i = 1.3 W	FOUNDATION fieldbus
P _i = 5.32 W	FISCO
C _i = 30 nF	SuperModule [™] Platform
C _i = 11.4 nF	HART / SIS
C _i = 0	FOUNDATION fieldbus / Remote
	Display / FISCO
L _i = 0	HART / FOUNDATION fieldbus/ SIS
	/ FISCO
L _i = 60 μH	Remote Display

Special conditions for safe use (x)

- The apparatus, excluding the Types 3051 S-T and 3051 S-C (In-line and *Coplanar SuperModules* respectively), is not capable of withstanding the 500V test as defined in Clause 6.4.12 of EN 50020. This must be considered during installation.
- 2. The terminal pins of the Types 3051 S-T and 3051 S-C must be protected to IP20 minimum.

N1 ATEX Type n

Special conditions for safe use (x)

The apparatus is not capable of withstanding the 500V insulation test required by Clause 9.1 of EN 50021: 1999. This must be taken into account when installing the apparatus.

ND ATEX Dust

Special conditions for safe use (x)

- The user must ensure that the maximum rated voltage and current (42.4 volts, 22 milliampere, DC) are not exceeded. All connections to other apparatus or associated apparatus shall have control over this voltage and current equivalent to a category "ib" circuit according to EN 50020.
- 2. Cable entries must be used which maintain the ingress protection of the enclosure to at least IP66.
- Unused cable entries must be filled with suitable blanking plugs which maintain the ingress protection of the enclosure to at least IP66.
- Cable entries and blanking plugs must be suitable for the ambient range of the apparatus and capable of withstanding a 7J impact test.
- 5. The 3051S must be securely screwed in place to maintain the ingress protection of the enclosure.

E1 ATEX Flameproof

Special conditions for safe use (x)

This device contains a thin wall diaphragm. Installation, maintenance and use shall take into account the environmental conditions to which the diaphragm will be subjected. The manufacturer's instructions for installation and maintenance shall be followed in detail to assure safety during its expected lifetime. The Model 3051S pressure transmitter must include a Series 300S housing integrally mounted to a Series Model 3051S Sensor module as per Rosemount drawing 03151-1023.

Japanese Certifications

E4 JIS Flameproof

Ex d IIC T6

Certificate	Description
TC15682	Coplanar with Junction Box Housing
TC15683	Coplanar with PlantWeb Housing
TC15684	Coplanar with PlantWeb Housing and LCD Display
TC15685	In-Line SST with Junction Box Housing
TC15686	In-Line Hastelloy with Junction Box Housing
TC15687	In-Line SST with PlantWeb Housing
TC15688	In-Line Hastelloy with Plantweb Housing
TC15689	In-Line SST with <i>Plantweb</i> Housing and LCD Display
TC15690	In-Line Hastelloy with PlantWeb Housing and LCD Display

Australian Certifications

E7 SAA Explosion-proof and DIP Certification No.: AUS Ex 3798X Ex d IIC T6 ($T_a = 60^{\circ}$ C) IP66 DIP A21 TA T6 ($T_a = 60^{\circ}$ C) IP66

Special conditions for safe use (x)

- It is a condition of manufacture that each transmitter module shall be pressure tested in accordance with clause 4.3 of AS 2380.2 at minimum pressure of 1450 kPa. As the model 300S housing passed tests at 4 times the reference pressures (400 kPa for single and 3800 kPa for dual compartment housing) and are not of welded construction, they may be exempted from the routing pressure test of clause 4.3 of AS 2380.2.
- 2. It is a condition of manufacture that each transmitter module and housing combination shall be subjected to a routine high voltage test in accordance with clause 6.2 of AS 2380.1, with the following variation. The test voltage applied to each single or dual compartment housing shall not be less than 500 V, 47 to 62 Hz, for a period of not less than one minute, with a breakdown current of less than 5 mA.
- 3. It is a condition of safe use that each housing shall be connected to external circuits via suitable conduit or Standards Australia certified cable glands. Where only one entry is used for connection to external circuits, the unused entry shall be closed by means of the blanking plug supplied by the equipment manufacturer or by a suitable Standards Australia certified blanking plug.
- 4. It is a condition of safe use that a dielectric strength test shall be applied whenever the terminal block is changed or replaced in either the dual compartment or single compartment housings. The breakdown current shall be less than 5 mA, when 500 V, 47 to 62 Hz, is applied for one minute. Note: if tested with an optional T1 transient protector terminal block fitted, the protection will operate and hence there will be no current indicated.
- 5. It is a condition of safe use that each transmitter module shall be used with a Model 300S housing, in order to comply with flameproof requirements.

Rosemount Compact Orifice Flowmeter Series

6. It is a condition of safe use that each model 300S housing fitted with a transmitter module shall be marked with the same certification marking code information. Should the housing be replaced after initial supply to another model 300S housing, the replacement housing shall have the same certification marking code information as the housing it replaces.

IECEx Certifications

I7/IG IECEx Intrinsic Safety

Certificate No.: IECExBAS04.0017X Ex ia IIC T5 (T_a = -60 °C to 40 °C) -HART/SIS/Remote Meter Ex ia IIC T4 (T_a = -60 °C to 70 °C) -HART/SIS/Remote Meter Ex ia IIC T4 (T_a = -60 °C to 70 °C) -FOUNDATION Fieldbus Ex ia IIC T4 (T_a = -60 °C to 40 °C) -FISCO IP66

TABLE 9. Input Parameters

Loop / Power	Groups
U _i = 30 V	HART / FOUNDATION fieldbus/
	Remote Display / SIS
U _i = 17.5 V	FISCO
l _i = 300 mA	HART / FOUNDATION fieldbus/
	Remote Display / SIS
l _i = 380 mA	FISCO
P _i = 1.0 W	HART / Remote Display / SIS
P _i = 1.3 W	FOUNDATION fieldbus
P _i = 5.32 W	FISCO
C _i = 30 nF	SuperModule [™] Platform
C _i = 11.4 nF	HART / SIS
C _i = 0	FOUNDATION fieldbus / Remote Display / FISCO
1 = 0	
L _i = 0	HART / FOUNDATION fieldbus/ SIS / FISCO

Special conditions for safe use (x)

1. The Models 3051S *HART* 4-20mA, 3051S Fieldbus, 3051S Profibus and 3051S FISCO are not capable of withstanding the 500V test as defined in clause 6.4.12 of IEC 60079-11. This must be taken into account during installation.

2.The terminal pins of the Types 3051S-T and 3051S-C must be protected to IP20 minimum.

N7 IECEx Type n

Certificate No.: IECExBAS04.0018X Ex nC IIC T5 (Ta = -40 °C to 70 °C) Ui = 45 Vdc MAX IP66 Special conditions for safe use (x)

The apparatus is not capable of withstanding the 500 V insulation test required by Clause 8 of IEC 79-15: 1987.

Combinations of Certifications

Stainless steel certification tag is provided when optional approval is specified. Once a device labeled with multiple approval types is installed, it should not be reinstalled using any other approval types. Permanently mark the approval label to distinguish it from unused approval types.

- K1 Combination of E1, I1, N1, and ND
- K5 Combination of E5 and I5
- K6 Combination of E6 and I6
- K7 Combination of E7, I7, and N7
- KA Combination of E1, I1, E6, and I6
- KB Combination of E5, I5, I6 and E6
- KC Combination of E5, E1, I5 and I1
- KD Combination of E5, I5, E6, I6, E1, and I1

DIMENSIONAL DRAWINGS

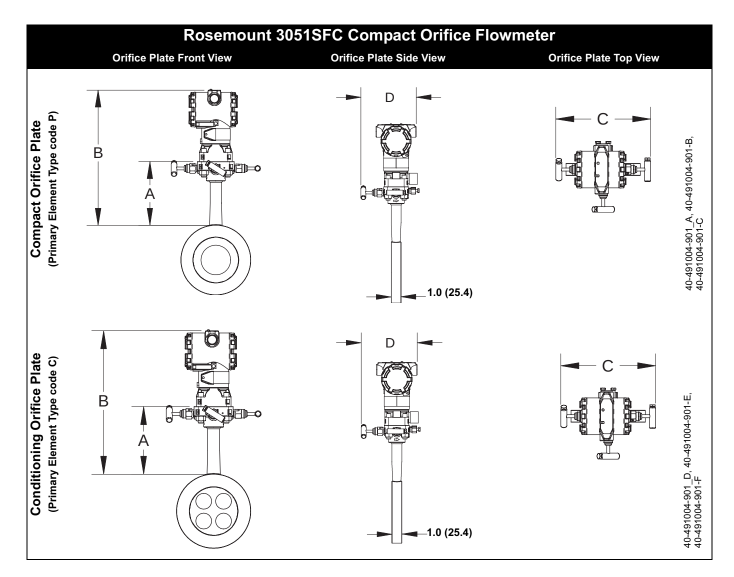


TABLE 10. Dimensional Drawings⁽¹⁾

Plate Type	Α	В	Transmitter Height	С	D
Type P and C	6.0 (152)	Transmitter Height + A	7.75 (197)	7.75 (197) - closed 8.25 (210) - open	6.00 (152) - closed 6.25 (159) - open

(1) Measurement in inches (millimeters).

ORDERING INFORMATION

Rosemount 3051SFC Compact Orifice Flowmeter Ordering Information

Model	Product Description		
3051SFC	Compact Orifice Flowmeter		
Code	Measurement Type		
D	Differential Pressure		
Code	Primary Element Type		
С	Conditioning Orifice Plate		
P	Orifice Plate		
Code	Material Type		
S	316 Stainless Steel (SST)		
Code	Line Size		
005 ⁽¹⁾	¹ /2-in. (15 mm)		
$010^{(1)}$	1-in. (25 mm)		
015 ⁽¹⁾	1 ¹ /2-in. (40 mm)		
020	2-in. (50 mm)		
030 040	3-in. (80 mm) 4-in. (100 mm)		
040	6-in. (150 mm)		
080	8-in. (200 mm)		
Code	Primary Element Style		
N	Square Edged		
Code	Square Eugeu Beta Ratio		
040 065 ⁽²⁾	0.40 Beta Ratio (β)		
Code	0.65 Beta Ratio (β)		
	Temperature Measurement		
R	Remote Thermowell and RTD		
0 Code	No Temperature Sensor		
Code	Electronics Connection Platform		
3	Direct-mount, 3-valve integral manifold, SST		
7	Remote-mount, ¹ /4-in. NPT connections		
Code	Differential Pressure Range		
1A	0 to 25 in H_2O (0 to 62.2 mbar)		
2A	0 to 250 in H_2O (0 to 623 mbar)		
3A	0 to 1000 in H ₂ O (0 to 2.5 bar)		
Code	Output Protocol		
A B ⁽³⁾	4–20 mA with digital signal based on <i>HART</i> protocol		
B ⁽³⁾ F ⁽⁴⁾	4–20 mA Safety Certified with digital signal based on <i>HART</i> protoco <i>FOUNDATION</i> fieldbus protocol	01	
•		Meterial	Conduit Entry Size
Code	Electronics Housing Style	Material	Conduit Entry Size
1A 1P	PlantWeb Housing	Aluminum	¹ /2-14 NPT M20 x 1 5 (CM20)
1B 1C	PlantWeb Housing PlantWeb Housing	Aluminum Aluminum	M20 x 1.5 (CM20) G ¹ /2
1J	PlantWeb Housing	316L SST	¹ /2-14 NPT
15 1K	PlantWeb Housing	316L SST	M20 x 1.5 (CM20)
1L	PlantWeb Housing	316L SST	G ¹ /2
2A	Junction Box Housing	Aluminum	¹ /2-14 NPT
2B	Junction Box Housing	Aluminum	M20 x 1.5 (CM20)
2C	Junction Box Housing	Aluminum	G ¹ /2
2E	Junction Box housing with output for remote display and interface	Aluminum	¹ /2-14 NPT
2F	Junction Box housing with output for remote display and interface	Aluminum	M20 x 1.5 (CM20)
2G	Junction Box housing with output for remote display and interface	Aluminum	G ¹ /2
2J	Junction Box Housing	316L SST	¹ /2-14 NPT

2M	Junction Box housing with output for remote display and interface 316L SST ¹ /2-14 NPT
7J ⁽⁵⁾	Quick Connect (A size Mini, 4-pin male termination) 316L SST
Code	Electronics Performance Class for Flow
3 ⁽⁶⁾	Ultra for Flow: up to ± 0.75% flow rate accuracy, 14:1 flow turndown, 10-year stability. limited 12-year warranty
1 ⁽⁶⁾	Classic: up to ± 0.85% flow rate accuracy, 8:1 flow turndown, 10-year stability, limited 12-year warranty
2	Ultra: up to ± 1.05% flow rate accuracy, 8:1 flow turndown, 5-year stability
Code	Options
Installati	on Accessories
G	DIN alignment ring (PN 16)
Н	DIN alignment ring (PN 40, PN 100)
В	JIS Alignment Ring 10K
R	JIS Alignment Ring 20K
S	JIS Alignment Ring 40K
Remote	Adapters
E	Flange adapters 316 SST (¹ /2-in. NPT)
High Ter	nperature Applications
Т	Graphite valve packing (Tmax = 850 °F)
Flow Ca	ibration
WC ⁽⁷⁾	Discharge coefficient verification (3 point)
WD ⁽⁷⁾	Discharge coefficient verification (full 10 point)
Pressure	•
P1	Hydrostatic testing with certificate
Special (
P2	Cleaning for special processes
PA	Cleaning per ASTM G93 Level D (section 11.4)
	nspection
QC1	Visual and dimensional inspection with certificate
QC7	Inspection and performance certificate
	ter Calibration Certification
Q4	Calibration Data Certificate for Transmitter
QP	Calibration Data Certificate and Tamper Evident Seal
	Traceability Certification
Q8	Material certification per ISO 10474 3.1.B and EN 10204 3.1.B
	ertification
QS	Certificate of FMEDA data
	nformance
J2	ANSI B31.1
J3	ANSI B31.3
J4 J5 ⁽⁸⁾	ANSI B31.8 NACE MR 0175 / ISO 15156
	NACE MR-0175 / ISO 15156
J1	Certification Canadian Registration
	Carladian Registration
E1	ATEX Flameproof
⊑ i I1	ATEX Intrinsically Safe
N1	ATEX multisleany sale
IA ⁽⁹⁾	ATEX Type II ATEX FISCO Intrinsically Safe; for FOUNDATION fieldbus protocol only
K1	ATEX Flameproof, Intrinsically Safe, Type n, Dust (combination of E1, I1, N1, and ND)
ND	ATEX Dust
E5	FM Explosion-proof
15	FM Intrinsically Safe, Non-incendive
IE ⁽⁹⁾	FM HITHISCARY Safe, NOTFICE HOVE
K5	FM Explosion-proof, Intrinsically Safe, Non-incendive (combination of E5 and I5)
E6	CSA Explosion-proof, Division 2
16	CSA Intrinsically Safe
IF ⁽⁹⁾	CSA FISCO Intrinsically Safe; for FOUNDATION fieldbus protocol only

K6	CSA Explosion-proof, Intrinsically Safe, Division 2 (combination of E6 and I6)
E7 ⁽⁹⁾	SAA Flameproof, Dust Ignition-proof
17	IECEx Intrinsically Safe
IG ⁽⁹⁾	IECEx FISCO Intrinsically Safe
N7	IECEx Type n
K7	SAA Flameproof, Dust Ignition-proof, IECEx Intrinsically Safe, and Type n (combination of E7, I7, and N7)
KA	ATEX and CSA Flameproof, Intrinsically Safe (combination of E1, I1, E6, and I6) Note: Only available on Housing Style codes 1A, 1J, 2A, 2J, 2E, or 2M.
КВ	FM and CSA Explosion-proof, Intrinsically Safe, Division 2 (combination of E5, E6, I5, and I6) Note: Only available on Housing Style codes 1A, 1J, 2A, 2J, 2E, or 2M.
KC	FM and ATEX Explosion-proof, Intrinsically Safe, Non-incendive (combination of E5, E1, I5, and I1) Note: Only available on Housing Style codes 1A, 1J, 2A, 2J, 2E, or 2M.
KD	FM, CSA, and ATEX Explosion-proof, Intrinsically Safe (combination of E5, I5, E6, I6, E1, and I1) <i>Note: Only available on Housing Style codes 1A, 1J, 2A, 2J, 2E, or 2M.</i>
Alternative	e Transmitter Material of Construction
L1	Inert Sensor Fill Fluid (not available with Differential Pressure range code 1A)
L2	Graphite-filled Teflon [®] (PTFE) o-ring
LA	Inert sensor fill fluid and graphite-filled Teflon (PTFE) o-ring
Display ⁽¹⁰⁾	
M5	PlantWeb LCD display
M7 ⁽⁶⁾⁽¹¹⁾	Remote mount LCD display and interface, PlantWeb housing, no cable, SST bracket
M8 ⁽⁶⁾⁽¹¹⁾	Remote mount LCD display and interface, PlantWeb housing, 50 foot cable, SST bracket
M9 ⁽⁶⁾⁽¹¹⁾	Remote mount LCD display and interface, <i>PlantWeb</i> housing, 100 foot cable, SST bracket
Terminal B	
T1 ⁽¹⁰⁾	Transient terminal block
T2 ⁽¹²⁾	Terminal block with WAGO spring clamp terminals
T3 ⁽¹²⁾	Transient terminal block with WAGO spring clamp terminals
	or Remote Mount Option
F2	3-Valve Manifold, SST
- <u>-</u> F6	5-Valve Manifold, SST
	Control Functionality
A01 ⁽¹³⁾	FOUNDATION fieldbus Advanced Control Function Block Suite
	Diagnostic Functionality
D01 ⁽¹³⁾	FOUNDATION fieldbus Diagnostics Suite
DA1 ⁽¹⁴⁾	
H01 ⁽¹³⁾⁽¹⁵⁾	Enhanced Measurement Functionality
	Fully Compensated Mass Flow Block
C4 ⁽¹⁶⁾	nfiguration (Software)
C5 ⁽¹⁶⁾	NAMUR alarm and saturation signal levels, high alarm
C6 ⁽⁶⁾⁽¹⁶⁾	NAMUR alarm and saturation signal levels, low alarm
	Custom alarm and saturation signal levels, high alarm Note: Requires option code C1, custom software configuration. A Configuration Data Sheet must be completed, see page 36.
C7 ⁽⁶⁾⁽¹⁶⁾	Custom alarm and saturation signal levels, low alarm Note: Requires option code C1, custom software configuration. A Configuration Data Sheet must be completed, see page 36.
C8 ⁽¹⁶⁾	Low alarm (standard Rosemount alarm and saturation signal levels)
	nfiguration (Hardware)
D1 ⁽¹⁶⁾	Hardware Adjustment (zero, span, alarm, security).
D4	External ground screw
DA ⁽¹⁶⁾	Hardware adjustment (zero, span, security) and external ground screw
Conduit El	ectrical Connector
GE ⁽¹⁷⁾	M12, 4-pin, Male Connector (<i>eurofast</i> ®)
GM ⁽¹⁷⁾	A size Mini, 4-pin, Male Connector (<i>minifast</i> [®])

- (1) Not available for Primary Element Type code C.
- (2) For 2-in. (50.8 mm) line sizes the Beta Ratio is 0.6 for Primary Element Type code C.
- (3) Requires PlantWeb housing and Hardware Adjustments option code D1.
- (4) Requires PlantWeb housing.
- (5) Available with output code A only. Available approvals are FM Intrinsically Safe, Non-incendive (option code I5) or ATEX Instrinsically Safe (option code I1). Contact an Emerson Process Management representative for additional information.
- (6) Not available with Output Protocol code B.
- (7) Not available with Primary Element Type code P.
- (8) Materials of Construction comply with metallurgical requirements within NACE MR0175/ISO for sour oil field production environments. Environmental limits apply to certain materials. Consult latest standard for details. Selected materials also conform to NACE MR0103 for sour refining environments.
- (9) Consult factory for availability.
- (10) Not available with Housing code 7J.
- (11) Not available with Output Protocol code F or option code DA1.
- (12) Available with Output Protocol code A and Plantweb housing only.
- (13) Requires PlantWeb housing and output code F.
- (14) Requires PlantWeb housing and output code A. Includes Hardware Adjustments as standard. Contact an Emerson Process Management representative regarding availability.
- (15) Requires Rosemount 3095 Engineering Assistant to configure.
- (16) Not available for Output Protocol code F.
- (17) Not available with Housing code 7J. Available with Intrinsically Safe approvals only. For FM Intrinsically Safe, Non-incendive approval (option code I5) or FM FISCO Intrinsically Safe approval (option code IE), install in accordance with Rosemount drawing 03151-1009 to maintain NEMA 4X rating.

Rosemount 3095MFC Compact Orifice Mass Flowmeter

SPECIFICATIONS

Performance

System Reference Accuracy

Percent (%) of mass flow rate

TABLE 11. 3095MFC Compact Orifice Mass Flowmeter

ТҮРЕ	BETA	Mass flow (8:1 flow turndown)	Ultra for Flow (10:1 flow turndown)
3095MFCC	0.4	±0.90%	±0.70%
	0.65	±1.10%	±0.90%
3095MFCP ⁽¹⁾	0.4	±2.10%	±2.00%
	0.65 ⁽⁴⁾	±2.50%	±2.45%
3095MFCP ⁽²⁾	0.4 0.65 ⁽⁴⁾	±2.10%	±2.00%
3095MFCP ⁽³⁾	0.4 0.65 ⁽⁴⁾	±1.50%	±1.40%

(1) Line sizes ¹/2-in. (15mm)

(2) Line sizes 1-in. to 1 ¹/2-in. (25mm to 40mm)

(3) Line sizes 2-in. to 8-in. (50mm to 200mm)

(4) For 0.65 beta and ReD< 10,000 add an additional 0.5% to the Discharge Coefficient Uncertainty.

Repeatability

±0.1%

Line Sizes

- ¹/2-in. (15 mm) not available for the 3095MFCC
- 1-in. (25 mm) not available for the 3095MFCC
- $1^{1/2}$ -in. (40 mm) not available for the 3095MFCC
- 2-in. (50 mm)
- 3-in. (80 mm)
- 4-in. (100 mm)
- 6-in. (150 mm)
- 8-in. (200 mm)

Output

Two-wire 4–20 mA, user-selectable for DP, AP, GP, PT, mass flow, or totalized flow. Digital *HART* protocol superimposed on 4–20 mA signal, available to any host that conforms to the *HART* protocol.

Performance Statement Assumptions

- Measured pipe I.D
- · Electronics are trimmed for optimum flow accuracy

Sizing

Contact an Emerson Process Management representative for assistance. A Configuration Data Sheet is required prior to order for application verification.

Functional

Service

- Liquid
- Gas
- Steam

Power Supply

- 4-20 mA option
 - External power supply required. Standard transmitter (4–20 mA) operates on 11 to 55 v dc with no load

Process Temperature Limits

Direct Mount Electronics

- 450 °F (232 °C)
- Remote Mount Electronics
 - 850 °F (454 °C) Stainless Steel

Electronics Temperature Limits

Ambient

- -40 to 185 °F (-40 to 85 °C)
- with integral meter: -4 to 175 °F (-20 to 80 °C)

Storage

- -50 to 230 °F (-46 to 110 °C)
- with integral meter: -40 to 185 °F (-40 to 85 °C)

Pressure Limits⁽¹⁾

Direct Mount Electronics

• Pressure retention per ANSI B16.5 600# or DIN PN 100

Overpressure Limits

0 to 2 times the absolute pressure range with a maximum of 3626 psia (250 bar).

Static Pressure Limits

Operates within specification between static pressures of 0.5 psia (0.03 bar-A) and the URL of the static pressure sensor.

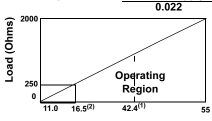
Product Data Sheet

00813-0100-4810, Rev FA Catalog 2006 - 2007

Load Limitations

Maximum loop resistance is determined by the voltage level of the external power supply, as described by:





Power Supply

(1) For CSA approval, power supply must not exceed 42.4 V dc.

(2) HART protocol communication requires a loop resistance value between 250-1100 ohms, inclusive.

FOUNDATION fieldbus (output option code V)

Power Supply

External power supply required; transmitters operate on 9.0 to 32.0 V dc transmitter terminal voltage.

Current Draw

17.5 mA for all configurations (including LCD display option)

Humidity Limits

• 0–100% relative humidity

Turn-On Time

Digital and analog measured variables will be within specification 7 - 10 seconds after power is applied to the transmitter. Digital and analog flow output will be within specifications 10 - 14 seconds after power is applied to the transmitter.

Damping

Analog output response to a step input change is user-selectable from 0 to 29 seconds for one time constant. This software damping is in addition to sensor module response time

Failure Mode Alarm

Output Code A

If self-diagnostics detect a non-recoverable transmitter failure, the analog signal will be driven either below 3.75 mA or above 21.75 mA to alert the user. High or low alarm signal is user-selectable by internal jumper pins.

Output Code V

If self-diagnostics detect a gross transmitter failure, that information gets passed as a status along with the process variable(s).

Configuration

HART Hand-held Communicator (Model 275 or 375)

· Performs traditional transmitter maintenance functions

3095 Multivariable Engineering Assistant (EA) software package

- Contains built-in physical property database
- Enables mass flow configuration, maintenance, and diagnostic functions via HART modem (output option code A) Enables mass flow configuration via PCMCIA Interface for FOUNDATION fieldbus (output option code V)

Physical Properties Database

- · Maintained in Engineering Assistant Software Configurator
- · Physical properties for over 110 fluids
- Natural gas per AGA
- Steam and water per ASME
- Other database fluids per American Institute of Chemical Engineers (AIChE)
- · Optional custom entry

FOUNDATION fieldbus Function Blocks

Standard Function Blocks

Resource Block

· Contains hardware, electronics, and diagnostic information.

Transducer Block

• Contains actual sensor measurement data including the sensor diagnostics and the ability to trim the pressure sensor or recall factory defaults.

LCD Block

- · Configures the local display.
- 5 Analog Input Blocks
- Processes the measurements for input into other function blocks. The output value is in engineering or custom units and contains a status indicating measurement quality.
- PID Block with Auto-tune
- Contains all logic to perform PID control in the field including cascade and feedforward. Auto-tune capability allows for superior tuning for optimized control performance.

Advanced Control Function Block Suite (Option Code A01)

Input Selector Block

 Selects between inputs and generates an output using specific selection strategies such as minimum, maximum, midpoint, average, or first "good."

Arithmetic Block

 Provides pre-defined application-based equations including flow with partial density compensation, electronic remote seals, hydrostatic tank gauging, ratio control and others.

Signal Characterizer Block

- Characterizes or approximates any function that defines an input/output relationship by configuring up to twenty X, Y coordinates. The block interpolates an output value for a given input value using the curve defined by the configured coordinates.
- Integrator Bock
- Compares the integrated or accumulated value from one or two variables to pre-trip and trip limits and generates discrete output signals when the limits are reached. This block is useful for calculating total flow, total mass, or volume over time.

Output Splitter Block

• Splits the output of one PID or other control block so that the PID will control two valves or other actuators.

Control Selector Block

 Selects one of up to three inputs (highest, middle, or lowest) that are normally connected to the outputs of PID or other control function blocks.

Catalog 2006 - 2007

Physical

Temperature Measurement ⁽¹⁾

Remote RTD

- 100 Ohm platinum with ¹/2-in. NPT nipple and union (078 series with Rosemount 644 housing) Model 0078D21N00A025T32Ex Connection Head: 00644-4410-0011
- Standard RTD cable is shielded armored cable, length is 12 feet (3.66 m)
- Remote RTD material is SST

Thermowell

• ¹/2-in. x ¹/2-in. NPT, 316 SST

NOTE

Remote temperature measurement is not available for 1 /2-in., 1-in., and 1^{1} /2-in. sizes.

Electronic Connections for Remote Mount

 ¹/2–14 NPT, G¹/2, and M20 × 1.5 (CM20) conduit. HART interface connections fixed to terminal block for output code A

Material of Construction

Body/Plate

- 316 SST
- Manifold Head/Valves
- 316 SST
- Flange Studs and Nuts
- Customer supplied
- · Available as a spare part
- Transmitter Connection Studs and Nuts
- Studs- A193 Grade B8M.
- Nuts- A194 Grade 8M.

Gasket and O-rings

- Gaskets are customer supplied.
- Durlon 8500 fiber gaskets are recommended. Consult an Emerson Process Management representative for use with other gaskets.
- · Available as a spare part

NOTE

Gaskets and O-rings should be replaced when the 405 is disassembled.

Transmitter Connections

Remote Mount

Available with ¹/4-in. (standard) or ¹/2-in. (option code E) connections

Orifice Type

- · Square edged
- · Corner tapped
- Concentric
- · Wafer-style

Process Connections

Mounts between the following flange configurations

ASME B16.5 (ANSI)	DIN	JIS
Class 150	PN16 (option code G)	10k (option code B)
Class 300	PN40 (option code H)	20k (option code R)
Class 600	PN100 (option code H)	40k (option code S)

ANSI alignment ring is included as standard when ordering

Product Data Sheet

00813-0100-4810, Rev FA Catalog 2006 - 2007

Typical Orifice Hole Sizes (For 3051MFCC)

Beta is calculated by: (β) = d_C / Pipe ID, where the calculated bore is equal to 2 x typical orifice hole size ($d_C = 2d$). The table below shows the diameter of each of the four typical orifice holes.)(2)

Line Size	3095MFCC	3095MFCP
¹ /2-in. (15 mm)	Not Available	0.249 (6.325)
1-in. (25 mm)	Not Available	0.420 (10.668)
1 ¹ /2-in. (40 mm)	Not Available	0.644 (16.358)
2-in. (50 mm)	0.413 (10.490)	0.827 (21.006)
3-in. (80 mm)	0.614 (15.596)	1.227 (31.166)
4-in. (100 mm)	0.805 (20.447)	1.610 (40.894)
6-in. (150 mm)	1.213 (30.810)	2.426 (61.620)
8-in. (200 mm)	1.596 (40.538)	3.192 (81.077)

TABLE 13. β = 0.65⁽¹⁾ (2)

3095MFCC	3095MFCP
Not Available	0.404 (10.262)
Not Available	0.682 (17.323)
Not Available	1.047 (26.594)
0.620 (15.748) ⁽³⁾	1.344 (34.138)
0.997 (25.324)	1.994 (50.648)
1.308 (33.223)	2.617 (66.472)
1.971 (50.063)	3.942 (100.127)
2.594 (65.888)	5.188 (131.775)
	Not Available Not Available Not Available 0.620 (15.748) ⁽³⁾ 0.997 (25.324) 1.308 (33.223) 1.971 (50.063)

(1) Measurement is in inches (millimeters)

(2) Tolerance = ±0.002-in.

(3) Beta (β) = 0.60-in. (15.24 mm) for 2-in. line size only.

Weight

Line Size (in.)	Direct Mount (D3) ⁽¹⁾	Remote Mount (R3) ⁽¹⁾
¹ /2-in. (15 mm)	11.20 (5.08)	8.0 (3.63)
1-in. (25 mm)	11.70 (5.31)	8.5 (3.86)
1 ¹ /2-in. (40 mm)	12.45 (5.65)	9.25 (4.20)
2-in. (50 mm)	13.20 (5.99)	10 (4.54)
3-in. (80 mm)	13.95 (6.32)	11.75 (5.33)
4-in. (100 mm)	14.95 (6.78)	13.5 (6.12)
6-in. (150 mm)	20.45 (9.28)	17.25 (7.83)
8-in. (200 mm)	24.95 (11.32)	21.75 (9.87)

(1) Measurement in lb (kg).

Installation Considerations

Straight Run Requirements

TABLE 14. 3095MFCC Straight Pipe Requirements⁽¹⁾

	Beta	0.40	0.65
	Reducer (1 line size)	2	2
∍t) ry	Single 90° bend or tee	2	2
n (inlet primary	Two or more 90 ° bends in the same plane	2	2
lpstream (i side of prin	Two or more 90° bends in different plane	2	2
Up sie	Up to 10° of swirl	2	2
	Butterfly valve (75% open)	2	2
Dowr	stream (outlet) side of primary	2	2

TABLE 15. 3095MFCP Straight Pipe Requirements⁽¹⁾⁽²⁾⁽³⁾

	Beta	0.40	0.65
	Reducer	5	12
et) ry	Single 90° bend or tee	16	44
m (inlet primary	Two or more 90 ° bends in the same plane	10	44
Jpstreal side of	Two or more 90° bends in different plane	50	60
Up sid	Expander	12	28
	Ball / Gate valve fully open	12	18
Downstream (outlet) side of primary 6 7			7

(1) Consult an Emerson Process Management representative if disturbance is not listed.

- Recommended lengths represented in pipe diameters per (2) ISO 5167.
- (3) Refer to ISO 5167 for recommended lengths when using flow straighteners.

Pipe Orientation

Pipe orientation for both 3095MFCC Compact Conditioning Mass Orifice and standard 3095MFCP Compact Mass Orifice.

		Process ⁽¹⁾	
Orientation/ Flow Direction	Gas	Liquid	Steam
Horizontal	D/R	D/R	D/R
Vertical Up	R	D/R	R
Vertical Down	D/R	NR	NR

(1) D = Direct mount acceptable (recommended) R = Remote mount acceptable NR = Not recommended

Pipe Centering

Improper centering of any orifice type device can cause an error of up to ±5% in small line sizes. A centering mechanism (centering ring) independent of flange rating comes standard with the 405 Compact Orifice Series.

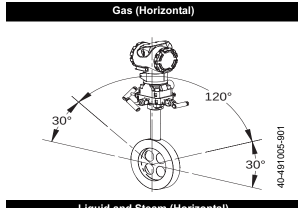


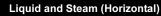


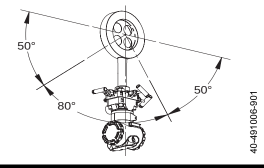
Compact Orifice

Flowmeter Orientation

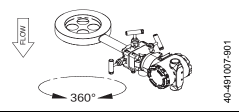
Flowmeter orientation for both 3095MFC Conditioning Compact Orifice and standard Compact Orifice.



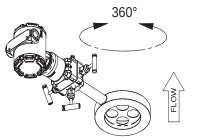




Gas (Vertical)



Liquid (Vertical)



40-491008-901

PRODUCT CERTIFICATIONS

Rosemount 3095 with HART

European Directive Information

The EC declaration of conformity for all applicable European directives for this product can be found on the Rosemount website at www.rosemount.com. A hard copy may be obtained by contacting our local sales office.

ATEX Directive (94/9/EC)

Emerson Process Management complies with the ATEX Directive.

European Pressure Equipment Directive (PED) (97/23/EC)

3095M_2/3,4/D Flow Transmitters — QS Certificate of Assessment - EC No. PED-H-20 Module H Conformity Assessment

All other 3095_Transmitters/Level Controller — Sound Engineering Practice

Transmitter Attachments: Process Flange - Manifold — Sound Engineering Practice

Electro Magnetic Compatibility (EMC) (89/336/EEC)

3095MV Flow Transmitters

— EN 50081-1: 1992; EN 50082-2:1995; EN 61326-1:1997 – Industrial

Ordinary Location Certification for Factory Mutual

As standard, the transmitter has been examined and tested to determine that the design meets basic electrical, mechanical, and fire protection requirements by FM, a nationally recognized testing laboratory (NRTL) as accredited by the Federal Occupational Safety and Health Administration (OSHA).

Hazardous Locations Certifications

North American Certifications

FM Approvals

- E5 Explosion Proof for Class I, Division 1, Groups B, C, and D. Dust-Ignition Proof for Class II/Class III, Division 1, Groups E, F, and G. Enclosure type NEMA 4X. Factory Sealed. Provides nonincendive RTD connections for Class I, Division 2, Groups A, B, C, and D.
- I5 Intrinsically Safe for use in Class I, II and III, Division 1, Groups A, B, C, D, E, F, and G hazardous outdoor locations. Non-incendive for Class I, Division 2, Groups A, B, C, and D. Temperature Code T4. Factory Sealed.

For input parameters and installation see control drawing 03095-1020.

Canadian Standards Association (CSA)

- E6 Explosion Proof for Class I, Division 1, Groups B, C, and D. Dust-Ignition Proof for Class II/Class III, Division 1, Groups E, F, and G. CSA enclosure Type 4X suitable for indoor and outdoor hazardous locations. Provides nonincendive RTD connection for Class I, Division 2, Groups A, B, C, and D.Factory Sealed. Install in accordance with Rosemount Drawing 03095-1024. Approved for Class I, Division 2, Groups A, B, C, and D.
- Intrinsically Safe for Class I, Division 1, Groups A, B, C, and D. when installed in accordance with Rosemount drawing 03095-1021. Temperature Code T3C.
 For input parameters and installation see control drawing 03095-1021.

European Certifications

- 11 ATEX Intrinsic Safety
 - Certificate Number: BAS98ATEX1359X Gerificate Number: BAS98ATEX1359X Gerificate Number: BAS98ATEX1359X Gerificate Number Number

TABLE 16. Connection Parameters (Power/Signal Terminals)

U_i = 30V I_i = 200 mA

- . P_i = 1.0 W
- C_i = 0.012 μF

L_i = 0

TABLE 17. Temperature Sensor Connection Parameters

 $U_o = 30V$ $I_o = 19 \text{ mA}$ $P_o = 140 \text{ mW}$ $C_i = 0.002 \mu\text{F}$

 $L_i = 0$

TABLE 18. Temp Sensor Terminals Connection Parameters

•	
C _o = 0.066 μF	Gas Group IIC
C _o = 0.560 μF	Gas Group IIB
C _o = 1.82 μF	Gas Group IIA
L _o = 96 mH	Gas Group IIC
L _o = 365 mH	Gas Group IIB
L _o = 696 mH	Gas Group IIA
L _o /R _o = 247 μH/ohm	Gas Group IIC
$L_o/R_o = 633 \ \mu H/ohm$	Gas Group IIB
L _o /R _o = 633 μH/ohm	Gas Group IIA

Special Conditions for Safe Use

The 3095, when fitted with the transient terminal block (order code B), are not capable of withstanding the 500 volts insulation test required by EN50 020, Clause 6.4.12 (1994). This condition must be accounted for during installation.

N1 ATEX Type N

Certificate Number: BAS98ATEX3360X 🖾 II 3 G

EEx nL IIC T5 ($T_{amb} = -45$ °C to 40 °C)

EEx nL IIC T4 (T_{amb} = -45 °C to 70 °C) U_i = 55V

0_i − C€

The apparatus is designed for connection to a remote temperature sensor such as a resistance temperature detection (RTD)

Special Conditions for Safe Use

The 3095, when fitted with the transient terminal block (order code B), are not capable of withstanding the 500 volts insulation test required by EN50 021, Clause 9.1 (1995). This condition must be accounted for during installation.

E1 ATEX Flameproof

c€ 1180

Special Conditions for Safe Use (x):

The device contains a thin wall diaphragm. Installation, maintenance, and use shall take into account the environmental conditions to which the diaphragm will be subjected. the manufacturer's instructions fro installation and maintenance shall be followed in detail to assure safety during its expected lifetime.

ND ATEX Dust

Combinations of Certifications

Stainless steel certification tag is provided when optional approval is specified. Once a device labeled with multiple approval types is installed, it should not be reinstalled using any other approval types. Permanently mark the approval label to distinguish it from unused approval types.

- K5 E5 and I5 combination
- K6 E6 and I6 combination
- K1 I1, N1, E1, and ND combination

Rosemount 3095 with Fieldbus

European Directive Information

The EC declaration of conformity for all applicable European directives for this product can be found on the Rosemount website at www.rosemount.com. A hard copy may be obtained by contacting our local sales office.

ATEX Directive (94/9/EC)

Emerson Process Management complies with the ATEX Directive.

European Pressure Equipment Directive (PED) (97/23/EC)

3095F 2/3,4/D and 3095M 2/3,4/D Flow Transmitters

- QS Certificate of Assessment - EC No. PED-H-20

Module H Conformity Assessment

- All other 3095_ Transmitters/Level Controller
- Sound Engineering Practice
- Transmitter Attachments: Process Flange Manifold
- Sound Engineering Practice
- Primary Elements, Flowmeter
- See appropriate Primary Element QIG

Electro Magnetic Compatibility (EMC) (89/336/EEC)

3095 Flow Transmitters

— EN 50081-1: 1992; EN 50082-2:1995; EN 61326-1:1997 – Industrial

Ordinary Location Certification for Factory Mutual

As standard, the transmitter has been examined and tested to determine that the design meets basic electrical, mechanical, and fire protection requirements by FM, a nationally recognized testing laboratory (NRTL) as accredited by the Federal Occupational Safety and Health Administration (OSHA).

Rosemount 3095 Fieldbus Hazardous Locations Certifications

North American Certifications

FM Approvals

- Esplosion Proof for Class I, Division 1, Groups B, C, and D.
 Dust-Ignition Proof for Class II/Class III, Division 1, Groups E, F, and G. Enclosure type NEMA 4X. Factory Sealed.
 Provides nonincendive RTD connections for Class I, Division 2, Groups A, B, C, and D.
- Intrinsically Safe for use in Class I, II and III, Division 1, Groups A, B, C, D, E, F, and G hazardous outdoor locations. Non-incendive for Class I, Division 2, Groups A, B, C, and D. Temperature Code T4. Factory Sealed.

For input parameters and installation see control drawing 03095-1020.

IE FISCO for use in Class I, II and III, Division 1, Groups A, B, C, D, E, F, and G hazardous outdoor locations. Temperature Code T4. Factory Sealed.

For input parameters and installation see control drawing 03095-1020.

Combinations of Certifications

Stainless steel certification tag is provided when optional approval is specified. Once a device labeled with multiple approval types is installed, it should not be reinstalled using any other approval types. Permanently mark the approval label to distinguish it from unused approval types.

K5 E5 and I5 combination

Canadian Standards Association (CSA)

IF CSA FISCO Intrinsically Safe; for FOUNDATION fieldbus protocol only

European Certifications

IA ATEX FISCO Intrinsically Safe; for FOUNDATION fieldbus protocol only

Australian Certifications

IG IECEx FISCO Intrinsic Safety

DIMENSIONAL DRAWINGS

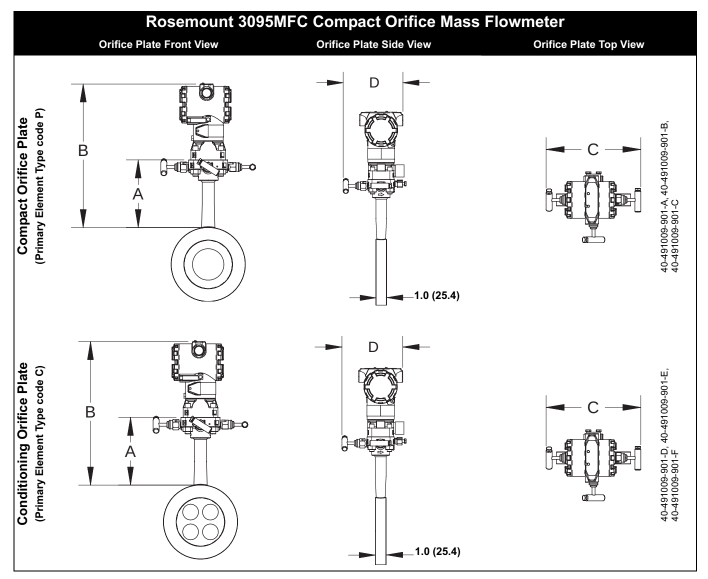


TABLE 19. Dimensional Drawings⁽¹⁾

Plate Type	Α	В	Transmitter Height	С	D
Type P & C	6.00 (152)	Transmitter Height + A	6.25-in. (159)	7.75 (197) - closed 8.25 (210) - open	6.00-in. (152) - closed 6.25-in. (159) - open

(1) Measurement is in inches (millimeters).

ORDERING INFORMATION

Rosemount 3095MFC Compact Orifice Mass Flowmeter Ordering Information

3095MFC Compact Onfice Mass Flowmeter Code Primary Element Type Code Material Type S 316 Stainless Steel (SST) Code Stain (S) Optimum Code Bata Code Primary Element Syle N Square Edged Code Bata Ratio (N) Obj(2) 0.65 Steak Ratio (B) Code Element Syle N Square Edged Code Element Syle O No Emperature Seasor Code <t< th=""><th>Model</th><th>Product Description</th><th></th></t<>	Model	Product Description	
C Conditioning Orifice Plate P Orifice Plate Code Material Type S 316 Staniess Steel (SST) Code Lino Size 005 ¹¹⁰ 7-in. (15 mm) 010 ¹¹⁰ 1-in. (25 mm) 010 ¹¹¹ 1-in. (25 mm) 0200 2-in. (16 mm) 0201 2-in. (15 mm) 0202 2-in. (15 mm) 0303 3-in. (80 mm) 040 4-in. (150 mm) 080 8-in. (200 mm) Code Primary Element Style N Square Edged Code Refa Ratio 0404 0-40 Beta Ratio (P) 0405 ⁽²⁾ 0.65 Beta Ratio (P) Code Temperature Messurement R Remote Thermowell and RTD 0 No Temperature Messurement R Remote-mount, "-valve integral manifold, SST 7 Remote-mount, "-valve integral manifold, SST 7 Remote-mount, "-valve integral manifold, SST 7 Remote-mount, "-valve integral manifold, SST	3095MFC		
C Conditioning Orifice Plate P Orifice Plate Code Material Type S 316 Staniess Steel (SST) Code Lino Size 005 ¹¹⁰ 7-in. (15 mm) 010 ¹¹⁰ 1-in. (25 mm) 010 ¹¹¹ 1-in. (25 mm) 0200 2-in. (16 mm) 0201 2-in. (15 mm) 0202 2-in. (15 mm) 0303 3-in. (80 mm) 040 4-in. (150 mm) 080 8-in. (200 mm) Code Primary Element Style N Square Edged Code Refa Ratio 0404 0-40 Beta Ratio (P) 0405 ⁽²⁾ 0.65 Beta Ratio (P) Code Temperature Messurement R Remote Thermowell and RTD 0 No Temperature Messurement R Remote-mount, "-valve integral manifold, SST 7 Remote-mount, "-valve integral manifold, SST 7 Remote-mount, "-valve integral manifold, SST 7 Remote-mount, "-valve integral manifold, SST	Code		
P Orifice Plais Code Material Type S 316 Stainless Sted (SST) Code Line Size 005 ¹¹⁾ '/z-in, (15 mm) 010 ¹¹ 1-in, (25 mm) 015 ¹¹ 1/z-in, (40 mm) 030 3-in, (80 mm) 030 3-in, (80 mm) 040 4-in, (100 mm) 080 8-in, (200 mm) Code Primary Element Style N Square Edged Code Ref Ratio 040 0.40 Bela Ratio (β) 045 ⁽²⁾ 0.65 Bela Ratio (g) 05 ⁽²⁾ 0.65 Bela Ratio (g) 05 ⁽²⁾ 0.65 Bela Ratio (g) 0 No Temperature Measurement R Remote Thermowell and RTD 0 No Temperature Sensor Code Electronics Connection Platform 3 Direct-mount, 3-valve integral manifold, SST 7 Remote-mount, 1-valve integral manifold, SST 7 Remote-mount, 1-valve integral manifold, SST 7 Remote-mount, 1-valve integral	С		
S 316 Stainless Steel (SST) Code Line Size 006 ¹¹¹ 1-in. (25 mm) 010 ¹¹¹ 1-in. (25 mm) 015 ¹¹¹ 1 ¹ /z _{2-in.} (40 mm) 020 2-in. (50 mm) 030 3-in. (80 mm) 040 4-in. (100 mm) 060 6-in. (150 mm) 080 8-in. (200 mm) Code Pimary Element Style N Square Edged Code Beta Ratio 040 0-40 Beta Ratio (β) 055 ¹² 0.65 Beta Ratio (β) 040 0.40 Beta Ratio (β) 05 ¹² 0.65 Beta Ratio (β) 040 0.40 Beta Ratio (β) 05 ¹² 0.65 Beta Ratio (β) 0 No Temperature Sensor Code Electronics Connection Platform 3 Direct-mount, 3-valve integral manifold, SST 7 Remote Thermovell and RTD 0 No 25 in H ₂ O (16 62.2 mbar) 2 0 to 25 in H ₂ O (16 62.2 mbar) 2 0 to 25 in H ₂ O (16 62.2 mbar) 2 0 to 25 in H ₂ O (16 62.2 mbar) <t< th=""><th></th><th></th><th></th></t<>			
S 316 Stainless Steel (SST) Code Line Size 006 ¹¹¹ 1-in. (25 mm) 010 ¹¹¹ 1-in. (25 mm) 015 ¹¹¹ 1 ¹ /z _{2-in.} (40 mm) 020 2-in. (50 mm) 030 3-in. (80 mm) 040 4-in. (100 mm) 060 6-in. (150 mm) 080 8-in. (200 mm) Code Pimary Element Style N Square Edged Code Beta Ratio 040 0-40 Beta Ratio (β) 055 ¹² 0.65 Beta Ratio (β) 040 0.40 Beta Ratio (β) 05 ¹² 0.65 Beta Ratio (β) 040 0.40 Beta Ratio (β) 05 ¹² 0.65 Beta Ratio (β) 0 No Temperature Sensor Code Electronics Connection Platform 3 Direct-mount, 3-valve integral manifold, SST 7 Remote Thermovell and RTD 0 No 25 in H ₂ O (16 62.2 mbar) 2 0 to 25 in H ₂ O (16 62.2 mbar) 2 0 to 25 in H ₂ O (16 62.2 mbar) 2 0 to 25 in H ₂ O (16 62.2 mbar) <t< th=""><th>Code</th><th>Material Type</th><th></th></t<>	Code	Material Type	
Code Line Size 005 ¹⁰ V ₂ -in, (15 mm) 010 ¹¹ 1-in, (25 mm) 015 ¹¹ 1 ¹ / ₂ -in, (40 mm) 020 2-in, (50 mm) 030 3-in, (80 mm) 040 4-in, (100 mm) 040 4-in, (100 mm) 040 4-in, (100 mm) 080 8-in, (200 mm) 090 0.65 Beta Ratio (#) 000 0.40 Beta Ratio (#) 005 ¹² 0.65 Beta Ratio (#) 00 No Temperature Sensor 00 No Temperature Sensor 00 No Temperature Sensor 01 0 to 25 in H ₂ O (to 623 mbar) 0	S		
010 ⁽¹⁾ 1-in. (25 mm) 015 ⁽¹⁾ 1 ¹ /2±in. (40 mm) 020 2±in. (50 mm) 030 3-in. (80 mm) 040 4-in. (100 mm) 060 6-in. (150 mm) 080 8-in. (200 mm) 080 9-in. (200 mm) 080 9-in. (200 mm) 061 8-tal. (8) 040 0.40 Beta Ratio (9) 066 Peta Ratio (9) 0.65 Peta Ratio (9) 0 No Semperature Sensor 0 No Semperature Sensor 0 No Semperature Sensor 0 <t< th=""><th>Code</th><th></th><th></th></t<>	Code		
010 ⁽¹⁾ 1-in, (25 mm) 015 ⁽¹⁾ 1 ¹ /2-in, (40 mm) 020 2-in, (50 mm) 030 3-in, (80 mm) 040 4-in, (100 mm) 060 6-in, (150 mm) 080 8-in, (200 mm) 040 0.40 Beta Ratio (β) 056 ⁽²⁾ 0.65 Beta Ratio (β) 060 65 Beta Ratio (β) 060 Temperature Measurement R Remote Thermowell and RTD 0 No Temperature Sensor Code Electronics Connection Platform 3 Direct-mount, ¹ / ₁ -in. NPT connections Code Differential Pressure Range 1<	005 ⁽¹⁾	¹ /2-in. (15 mm)	
020 2-in. (80 mm) 030 3-in. (80 mm) 040 4-in. (100 mm) 060 6-in. (150 mm) 080 8-in. (200 mm) Code Primary Element Style N Square Edged Code Beta Ratio (β) 065 ⁽²⁾ 0.65 Beta Ratio (β) 0 No Temperature Measurement R Remote Thermowell and RTD 0 No Temperature Sensor Code Electronics Connections Platform 3 Direct-mount, ¹ / ₄ -in. NPT connections Code Differential Pressure Range 1 0 to 25 in H ₂ O (0 to 62.2 mbar) 2 0 to 250 in H ₂ O (0 to 25.1 mbar) 3 0 to 1000 in H ₂ O (0 to 25.16 to 0 - 551.5 kPa) Code Static Pressure Range 8 0 - 800 psig (0-55.16 to 0 - 25000 kPa)			
030 3-in. (80 mm) 040 4-in. (100 mm) 060 6-in. (150 mm) 080 8-in. (200 mm) Code Primary Element Style N Square Edged Code Beta Ratio 040 0-40 Beta Ratio (β) 052 ¹⁰ 0.65 Beta Ratio (β) 055 ¹² 0.65 Beta Ratio (β) Code Temperature Measurement R Remote Thermowell and RTD 0 No Temperature Sensor Code Electronics Connection Platform 3 Direct-mount, 3-valve integral manifold, SST 7 Remote-mount, ¹ / ₂ /ain. NPT connections Code Differential Pressure Range 1 0 to 25 in H ₂ O (0 to 622 mbar) 2 0 to 250 in H ₂ O (0 to 623 mbar) 3 0 to 1000 in H ₂ O (0 to 62.5 mbar) Code Static Pressure Range B 0 - 8 to 0 - 800 psia (0 - 55.16 to 0 - 5515.8 kPa) C 0 - 8 to 0 - 3626 psia (0 - 250 to 0 - 25000 kPa) E 0 - 36.2 to 0 - 3626 psia (0 - 250 to 0 - 25000 kPa) E 0 - 36.2 to 0 - 3626 psia (0 - 250 to 0 - 25000 kPa)	015 ⁽¹⁾	1 ¹ /2-in. (40 mm)	
040 4-in. (100 mm) 060 6-in. (150 mm) 080 8-in. (200 mm) Code Primary Element Style N Square Edged Code Bata Ratio 040 0.40 Beta Ratio (β) 0452 ²⁰ 0.65 Beta Ratio (β) Code Code Temperature Measurement R Remote Thermowell and RTD 0 No Temperature Sensor Code Electronics Connection Platform 3 Direct-mount, 3-valve integral manifold, SST 7 Remote Thermowell and RTD 0 No 25 in H ₂ O (0 to 622 mbar) 2 0 to 250 in H ₂ O (0 to 623 mbar) 3 0 to 1000 in H ₂ O (10 to 2.5 bar) Code Static Pressure Range B 0 - 8 to 0 - 800 psia (0 - 551.6 to 0 - 5515.8 kPa) C 0 - 8 to 0 - 800 psia (0 - 551.6 to 0 - 25000 kPa) E 0 - 362.2 to 0 - 362.6 psia (0 - 250 to 0 kPa) Code Output Protocol A 4-20 mA with digital signal based on HART protocol V Foundation H	020		
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1J SST 1/2-14 NPT 1K SST M20 x 1.5 (CM20)		•	
	1J		
1L SST PG 13.5			
	1L	SST	PG 13.5

Rosemount 3095MFC Compact Orifice Mass Flowmeter Ordering Information

Code	Options
Perform	ance Class
J3 ⁽³⁾	Ultra for Flow: up to ±0.75% mass flow rate accuracy, up to 10:1 turndown, 10-year stability, limited 12-year warranty
	b Control Functionality
\01 ⁽⁴⁾	Advanced Control Function Block Suite
nstallati	ion Accessories
3	DIN alignment ring (PN 16)
-	DIN alignment ring (PN 40, PN 100)
3	JIS Alignment Ring 10K
र	JIS Alignment Ring 20K
5	JIS Alignment Ring 40K
Remote	Adapters
Ξ	Flange adapters 316 SST (¹ /2-in. NPT)
ligh Ter	nperature Applications
-	Graphite valve packing (Tmax = 850 °F)
	libration
VC ⁽⁵⁾	Discharge coefficient verification (3 point)
VD ⁽⁵⁾	Discharge coefficient verification (full 10 point)
	e Testing
י1	Hydrostatic Testing with certificate
special	Cleaning
2	Cleaning for special processes
PA	Cleaning per ASTM G93 Level D (section 11.4)
pecial	Inspection
QC1	Visual and dimensional inspection with certificate
2C7	Inspection and performance certificate
	tter Calibration Certification
24	Calibration data certificate for transmitter
	Traceability Certification
28	Material certification per ISO 10474 3.1.B and EN 10204 3.1.B
Code Co	onformance
2	ANSI B31.1
3	ANSI B31.3
4	ANSI B31.8
5 ⁽⁶⁾	NACE MR-0175 / ISO 15156
-	Certification
1	Canadian Registration
	Certifications
1	ATEX Flameproof
1	ATEX Intrinsically Safe
11	ATEX Type n
(1	ATEX Flameproof, Intrinsically Safe, Type n, and Dust (combination of E1, I1, N1, and ND)
ID	ATEX Dust
5	FM Explosion proof
5	FM Intrinsically Safe, non-incendive
(5	FM Explosion-proof, Intrinsically Safe, Non-Incendive
6	CSA Explosion proof
6	CSA Intrinsically Safe, Division 2
<6 _(7)	CSA Explosion-proof, Intrinsically Safe, Division 2
E ⁽⁷⁾	FM FISCO Intrinsically Safe; for FOUNDATION fieldbus protocol only
F ⁽⁷⁾	CSA FISCO Intrinsically Safe; for FOUNDATION fieldbus protocol only
A ⁽⁷⁾	ATEX FISCO Intrinsically Safe; for FOUNDATION fieldbus protocol only
G ⁽⁷⁾	IECEx FISCO Intrinsically Safe

IG⁽⁷⁾ IECEx FISCO Intrinsically Safe

Rosemount 3095MFC Compact Orifice Mass Flowmeter Ordering Information

Alternative Transmitter Material of Construction

 L1
 Inert Sensor Fill Fluid

 Display

 M5
 Integral mount LCD display

 Terminal Blocks

 T1
 Transient Protection

 Manifold for Remote Mount Option

 F2
 3-Valve Manifold, SST

 F6
 5-Valve Manifold, SST

 Typical Model Number:
 3051MFC
 C
 S
 040
 N
 0
 3
 B

(1) Not available for Primary Element Type code C.

(2) For 2-in. (50.8 mm) line sizes the Beta Ratio is 0.6 for Primary Element Type code C.

- (3) Ultra for Flow applicable for HART protocol, DP ranges 2 and 3 with SST isolator material and silicone fill fluid options only.
- (4) Function Blocks include: Arithmetic, Integrator, Analog Output, Signal Characterizer, Control Selector, and Output Selector.
- (5) Not available with Primary Element Type code P.
- (6) Materials of Construction comply with metallurgical requirements within NACE MR0175/ISO 15156 for sour oil field production environments. Environmental limits apply to certain materials. Consult latest standard for details. Selected materials also conform to NACE MR0103 for sour refining environments.

A 1A

(7) Consult factory for availability.

Rosemount 405 Compact Orifice Primary Element

SPECIFICATIONS

Performance

Discharge Coefficient Uncertainty

TABLE 20. 405 Compact Orifice Primary Element

Туре	Beta	Discharge Coefficient Uncertainty
405C	0.4	±0.50%
(Conditioning Compact)	0.65	±0.75%
405P ⁽¹⁾⁽²⁾	0.4	±1.75%
(Standard Compact)	0.65	±1.75%
405P ⁽³⁾	0.4	±1.25%
(Standard Compact)	0.65	±1.25%

- (1) Line sizes $\frac{1}{2}$ to $\frac{1^{1}}{2}$ -in. (12.7 to 38.1 mm).
- (2) Discharge Coefficient Uncertainty for ¹/2-in. units with Beta = 0.65 is ±2.25%.
- (3) Line sizes 2 to 8-in. (50.8 to 203.2 mm)

Line Sizes

- ¹/2-in. (15 mm) not available for the 405C
- 1-in. (25 mm) not available for the 405C
- 1¹/2-in. (40 mm) not available for the 405C
- 2-in. (50 mm)
- 3-in. (80 mm)
- 4-in. (100 mm)
- 6-in. (150 mm)
- 8-in. (200 mm)

Sizing

Contact an Emerson Process Management sales representative assistance. A "Configuration Data Sheet" is required prior to order for application verification.

Functional

Service

- Liquid
- Gas
- Vapor

Operating Process Temperature Limits

Standard (direct/remote mount):

- –40 to 450 °F (–40 to 232 °C)
- Extended (remote mount only with option code T):
 - –148 to 850 °F (–100 to 454 °C)

Maximum Working Pressure

Pressure retention per ANSI B16.5 600# or DIN PN100

Assembly to a transmitter

Select option code C11 for the Rosemount 3051S transmitter (or option code S3 for the Rosemount 3051C or 3095MV transmitters) to factory assemble the Rosemount 405 to a Rosemount pressure transmitter. If the 405 and transmitter are not factory assembled, they may be shipped separately. For a consolidated shipment, inform the Emerson Process Management representative when placing the order.

Physical

Material of Construction

Body/Plate

- 316 SST
- Manifold Head/Valves
 - 316 SST
- Flange Studs and Nuts
 - Customer supplied
 - · Available as a spare part

Transmitter Connection Studs and Nuts

- Studs- A193 Grade B8M.
- Nuts- A194 Grade 8M.

Gasket and O-rings

- · Gaskets are customer supplied.
- Durlon 8500 fiber gaskets are recommended. Consult an Emerson Process Management representative for use with other gaskets.
- · Available as a spare part

NOTE

Gaskets and O-rings should be replaced when the 405 is disassembled.

Transmitter Connections

Direct Mount

• Integrally mount to 3051 and 3095 transmitters, range 1, 2, and 3.

Remote Mount

Available with ¹/4-in. (standard) or ¹/2-in. (option code E) connections

Orifice Plate Type

- Square edged
- Corner tapped
- Concentric
- Wafer-style

Process Connections

Mounts between the following flange configurations:

ASME B16.5		
(ANSI)	DIN	JIS
Class 150	PN16 (option code G)	10k (option code B)
Class 300	PN40 (option code H)	20k (option code R)
Class 600	PN100 (option code H)) 40k (option code S)

ANSI alignment ring is included as standard when ordering.

Typical Orifice Hole Sizes (For 405C)

Beta is calculated by: (β) = d_C / Pipe ID, where the calculated bore is equal to 2 x typical orifice hole size (d_C = 2d). The table below shows the diameter of each of the four typical orifice holes.

TABLE 21. $\beta = 0.4^{(1)(2)}$

Line Size	405C	405P
¹ /2-in. (15 mm)	Not Available	0.249 (6.325)
1-in. (25 mm)	Not Available	0.420 (10.668)
1 ¹ /2-in. (40 mm)	Not Available	0.644 (16.358)
2-in. (50 mm)	0.413 (10.490)	0.827 (21.006)
3-in. (80 mm)	0.614 (15.596)	1.227 (31.166)
4-in. (100 mm)	0.805 (20.447)	1.610 (40.894)
6-in. (150 mm)	1.213 (30.810)	2.426 (61.620)
8-in. (200 mm)	1.596 (40.538)	3.192 (81.077)

TABLE 22. $\beta = 0.65^{(1)} (2)$

Line Size	405C	405P
¹ /2-in. (15 mm)	Not Available	0.404 (10.262)
1-in. (25 mm)	Not Available	0.682 (17.323)
1 ¹ /2-in. (40 mm)	Not Available	1.047 (26.594)
2-in. (50 mm)	0.620 (15.748) ⁽³⁾	1.344 (34.138)
3-in. (80 mm)	0.997 (25.324)	1.994 (50.648)
4-in. (100 mm)	1.308 (33.223)	2.617 (66.472)
6-in. (150 mm)	1.971 (50.063)	3.942 (100.127)
8-in. (200 mm)	2.594 (65.888)	5.188 (131.775)

(1) Measurement is in inches (millimeters)

(2) Tolerance = ±0.002-in.

(3) Beta (β) = 0.60 (15.24 mm) for 2-in. line size only.

Weight

Line Size (in.)	Direct Mount (D3) ⁽¹⁾	Remote Mount (R3) ⁽¹⁾
¹ /2-in. (15 mm)	4.0 (1.81)	8.0 (3.63)
1-in. (25 mm)	4.5 (2.04)	8.5 (3.86)
1 ¹ /2-in. (40 mm)	5.25 (2.38)	9.25 (4.20)
2-in. (50 mm)	6.0 (2.72)	10 (4.54)
3-in. (80 mm)	6.75 (3.06)	11.75 (5.33)
4-in. (100 mm)	7.75 (3.52)	13.5 (6.12)
6-in. (150 mm)	13.25 (6.01)	17.25 (7.82)
8-in. (200 mm)	17.75 (8.05)	21.75 (9.87)

(1) Measurement in lb (kg).

Installation Consideration

Straight Pipe Requirement

Use the appropriate lengths of straight pipe upstream and downstream of the 405 to minimize the effects of moderate flow disturbances in the pipe. Table 23 and Table 24 lists recommended lengths of straight pipe per ISO 5167.

TABLE 23. 405C Straight Pipe Requirements⁽¹⁾

	Beta	0.40	0.65
	Reducer (1 line size)	2	2
et) ry	Single 90° bend or tee	2	2
Upstream (inlet) side of primary	Two or more 90 ° bends in the same plane	2	2
streal de of	Two or more 90° bends in different plane	2	2
Up sic	Up to 10° of swirl	2	2
	Butterfly valve (75% open)	2	2
Down	stream (outlet) side of primary	2	2

TABLE 24. 405P Straight Pipe Requirements⁽¹⁾⁽²⁾⁽³⁾

	Beta	0.40	0.65
	Reducer	5	12
et) ry	Single 90° bend or tee	16	44
m (inle primaı	Two or more 90 ° bends in the same plane	10	44
pstrear ide of I	Two or more 90° bends in different plane	50	60
Up sid	Expander	12	28
	Ball / Gate valve fully open	12	18
Downstre	eam (outlet) side of primary	6	7

(1) Consult an Emerson Process Management representative if disturbance is not listed.

(2) Recommended lengths represented in pipe diameters per ISO 5167.

(3) Refer to ISO 5167 for recommended lengths when using flow straighteners.

Product Data Sheet

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Pipe Orientation

	Process ⁽¹⁾		
Orientation/ Flow Direction	Gas	Liquid	Steam
Horizontal	D/R	D/R	D/R
Vertical Up	R	D/R	R
Vertical Down	D/R	NR	NR

D = Direct mount acceptable (recommended)
 R = Remote mount acceptable
 NR = Not recommended

Pipe Centering

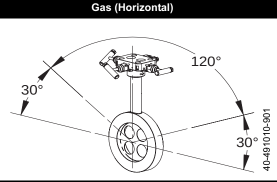
Improper centering of any orifice type device can cause an error of up to $\pm 5\%$ in small line sizes. A centering mechanism (centering ring) independent of flange rating comes standard with the 405 Compact Orifice Series.



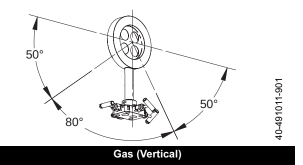


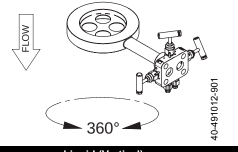
Flowmeter Orientation

Flowmeter orientation for the Conditioning Compact Orifice and standard Compact Orifice.

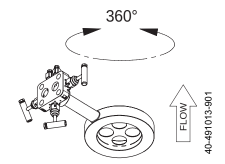


Liquid and Steam (Horizontal)



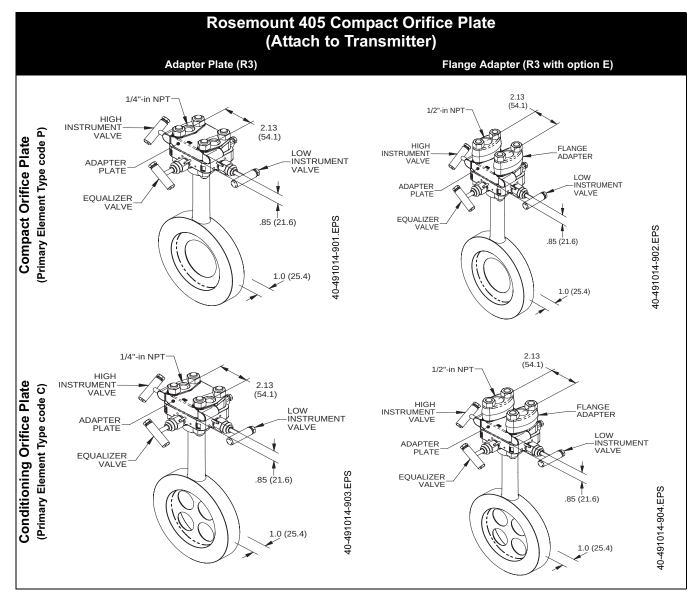


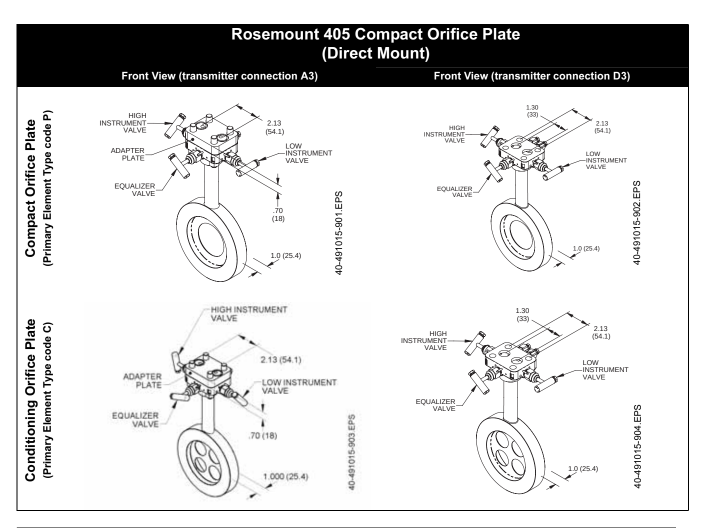
Liquid (Vertical)



Rosemount Compact Orifice Flowmeter Series

DIMENSIONAL DRAWINGS





NOTE

Transmitter connection code A3 is to be used with a traditional style transmitter (such as a Rosemount 1151). This is a stainless steel adapter plate for allowing the direct mount of traditional style transmitters.

ORDERING INFORMATION

Rosemount 405 Compact Orifice Primary Element Ordering Information

Model	Product Description
405	Compact Primary Element
Code	Primary Element Type
С	Conditioning Orifice Plate
P	Orifice Plate
Code	
	Material Type
S	316 Stainless Steel (SST)
Code	Line Size
005 ⁽¹⁾	¹ /2-in. (15 mm)
010 ⁽¹⁾	1-in. (25 mm)
015 ⁽¹⁾	1 ¹ /2-in. (40 mm)
020	2-in. (50 mm)
030	3-in. (80 mm)
040	4-in. (100 mm)
060	6-in. (150 mm)
080	8-in. (200 mm)
Code	Primary Element Style
Ν	Square Edged
Code	Beta Ratio
040	0.40 Beta Ratio (β)
065 ⁽²⁾	0.65 Beta Ratio (β)
Code	Transmitter Connection
D3	Coplanar, Direct mount, 3-valve integral manifold, SST
R3	Remote-mount, ¹ /4-in. NPT connections
A3	Traditional, Direct mount, 3-valve integral manifold with adapter plate, SST
Code	Options
Installati	on Accessories
G	DIN alignment ring (PN 16)
Н	DIN alignment ring (PN 40, PN 100)
В	JIS Alignment Ring 10K
R	JIS Alignment Ring 20K
S	JIS Alignment Ring 40K
Adapters	
E	Flange adapters 316 SST (¹ /2-in. NPT)
High Ten	nperature Applications
Т	Graphite valve packing (Tmax = 850 °F)
	ibration
$WC^{(3)}$	Discharge coefficient verification (3 point)
WD ⁽³⁾	Discharge coefficient verification (full 10 point)
Pressure	
P1	Hydrostatic testing with certificate
Special C	
P2	Cleaning for special processes
PA	Cleaning per ASTM G93 Level D (section 11.4)
Continue	ed on Next Page

Rosemount 405 Compact Orifice Primary Element Ordering Information

Special Inspection

QC1 Visual and Dimensional Inspection with certification

QC7 Inspection and performance certification

Material Traceability Certification

Q8 Material certification per ISO 10474 3.1.B and EN 10204 3.1.B

Code Conformance		
J2	ANSI B31.1	
J3	ANSI B31.3	
J4	ANSI B31.8	

J5⁽⁴⁾ NACE MR-0175 / 15156

Country Certification

J1 Canadian Registration

Typical Model Number: 405 C S 040 N 040 D3

(1) Not available for Primary Element Type code C.

(2) For 2-in. (50.8 mm) line sizes the Beta Ratio is 0.6 for Primary Element Type code C.

(3) Not available with Primary Element Type code P.

(4) Materials of Construction comply with metallurgical requirements within NACE MR0175/ISO for sour oil field production environments. Environmental limits apply to certain materials. Consult latest standard for details. Selected materials also conform to NACE MR0103 for sour refining environments.

HART Configuration Data Sheet (CDS)

DP FLOW CDS

Complete this form to define a custom flow configuration for DP Flowmeters. Unless specified, the flowmeter will be shipped with the default values identified by the H symbol.

For technical assistance in filling out this CDS, call a Rosemount representative.

NOTE	
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Any missing information will be processed with the indicated default values.

* = Required Item ★ = Default				
Customer Information				
Customer:			Contact Name:	
Customer Phone:			Customer Fax:	
Customer Approval Sign-Off:			Customer PO:	
Calculation Approval				
Check this box if a calculation	n for approval prior	r to manufacturing i	s required	
Application and Configuratio	n Data Sheet (Re	quired with Order)		
Tag:				
Model No ⁽¹⁾				
* Select fluid type	Liquid	Gas	☐ Steam	
* Fluid name ⁽²⁾				
Flowmeter Information (optio	onal)			
* Failure Mode Alarm Direction	(select one)		❑ Alarm High★	Alarm Low
Software Tag:		(8 characters)	
Descriptor:				(16 characters)
Message:				
				(32 characters)
Date:	Day (nume	eric) Month	(numeric)	Year (numeric)

(1) A complete model number is required before Rosemount Inc. can process the order.

(2) If the Fluid is not located in Table 25 on page 38, the "Fluid Data Sheet (FDS)" on page 42 must be completed.

	For Rosemount Use Only	
S.O.:	LI	
CHAMP:	DATE:	
	ADMIN:	

Product Data Sheet

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Rosemount Compact Orifice Flowmeter Series

* = Required Ite ★ = Default	em						
Primary Element	Information						
		lact One)					
* Select Differenti Annubar 485 Annubar 285 Annubar Long Radius W Long Radius W Long Radius W ISA 1932, ISO Venturi Nozzle, ISO Rough Cast/Fa Round Cast Inlet Machined Inlet Welded Inlet, IS Other (All option Calibrated Orific Discharge coeffici Calibrating Noz Discharge coeffici Calibrating Ver Discharge coeffici Calibrating Ver Discharge coeffici Area Averaging	al Producer (Se 3095MFA Mass ond II + / Mass Vall Taps, ASME Vall Taps, ISO abricated Inlet, A let, ISO , ASME , ISO so so so require a dis ice: Flange, Con ient: ice: 2 ¹ / ₂ D & 8D ient: zzle ient: g Meter	ProBar, 3051SFA Probar ASME charge coefficient rner, or D & D/2 Tap Taps	t value)	Orifice	51SFC, 3095MFC ing Orifice s, ASME SME SO ASME SO SO 99 Amendmen GA SME SO 99 Amendment	t 1	
Discharge coeffici							
V-Cone [®]							
Discharge coeffici	ient:						
		Diameter (d)		□ inch★ □ millimeters	at	□ °F □ 68 °F★	D°C
•	、 ·	ired if customer su	pplies mounting h				_
* Orientation / Flo		Vertical Up		Vertical Down		Horizontal	
* Line Size / Sche	edule.			Body I.D. (D):			
			· · · · · · · · · · · · · · · · · · ·	Body 1.B. (B)			
Materials of Con * Pipe Material	struction	Carbon Steel	304 SST	🛛 316 SST	Hastelloy	Other	
* Primary Elemen	t Material	🖵 316 SST	Hastelloy	Other	(Pl	ease verify mat	erial availability)
Operating Cond	itions						
	4 mA value	Minimum	Normal	Maximum	Full Scale:20 (design to		Design
Flow Rate	0	*(1)	*	*			
Pressure (P)	_	*(1)	*	*(1)	*(2	2)	
Temperature (T)	—	*(1)	*	*(1)	*		
RTD Mode	★ (Requires a	RTD to be connect	ed. If the RTD is o	disconnected or fails,	the 3095MV outpu	t goes to alarm	value)
Given Tempera	ture Mode:	Specify the fixed to	emperature value		°F	D°C	
temperature value	e as a backup. ⊺		he mA output to g	nent. If the RTD is dis o to alarm value and • °F	can potentially cau		

* = Required Item

Base Conditions				
Standard Base	(P=14.696 psia /	101.325 kPa abs, T	= 60 °F (15.56 °C))	
Normal Base	(P=14.696 psia /	101.325 kPa abs, T	= 32 °F (0 °C))	
Standard Base for Natural Gas	(AGA)	(P=14.73 psia, T=	= 60°F (15.56 °C))	
User Defined:	P=	Units:	T=	Units =
Compressibility at Base:			OR	Density at Base:

(1) Operating ranges for pressure and temperature are needed for transmitter configuration.

(2) Required to verify that the product selection meets design criteria.

TABLE 25. Rosemount Fluids Database⁽¹⁾

INDEE 20. Roboniount				
Acetic Acid	Divinyl Ether	Methane	n-Hexane	1-Heptanol
Acetone	Ethane	Methanol	n-Octane	1-Heptene
Acetonitrile	Ethanol	Methyl Acrylate	n-Pentane	1-Hexene
Acetylene	Ethylamine	Methyl Ethyl Ketone	Oxygen	1-Hexadecanol
Acrylonitrile	Ethylbenzene	Methyl Vinyl Ether	Pentafluorothane	1-0ctanol
Air	Ethylene	m-Chloronitrobenzene	Phenol	1-Octene
Allyl Alcohol	Ethylene Glycol	Neon	Propadiene	1-Nonanol
Ammonia	Ethylene Oxide	Neopentane	Pyrene	1-Pentadecanol
Argon	Fluorene	Nitric Acid	Propylene	1-Pentanol
Benzene	Furan	Nitric Oxide	Styrene	1-Pentene
Benzaldehyde	Helium-4	Nitrobenzene	Sulfer Dioxide	1-Undecanol
Benzyl Alcohol	Hydrazine	m-Dichlorobenzene	Propane	1-Nonanal
Biphenyl	Hydrogen	Nitroethane	Toluene	1,2,4- Trichlorobenzene
Carbon Dioxide	Hydrogen Chloride	Nitrogen	Trichloroethylene	1,1,2- Trichloroethane
Carbon Monoxide	Hydrogen Cyanide	Nitromethane	Vinyl Acetate	1,1,2,2- Tetrafluoroethane
Carbon Tetrachloride	Hydrogen Peroxide	Nitrous Oxide	Vinyl Chloride	1,2-Butadiene
Chlorine	Hydrogen Sulfide	n-Butane	Vinyl Cyclohexane	1,3-Butadiene
Chlorotrifluoroethylene	Isobutane	n-Butanol	Water	1,3,5- Trichlorobenzene
Chloroprene	Isobutene	n-Butyraldehyde	1-Butene	1,4-Dioxane
Cycloheptane	Isobutyl benzene	n-Butyronitrile	1-Decene	1,4-Hexadiene
Cyclohexane	Isopentane	n-Decane	1-Decanal	2-Methyl-1-Pentene
Cyclopentane	Isoprene	n-Dodecane	1-Decanol	2,2-Dimethylbutane
Cyclopentene	Isopropanol	n-Heptadecane	1-Dodecene	
Cyclopropane		n-Heptane	1-Dodecanol	

(1) This list is subject to change without notice. Steam per ASME Steam tables. All other fluids per AIChE.

Drawing/Notes

FOUNDATION fieldbus[™] Configuration Data Sheet (CDS)

DP FLOW CDS

Complete this form to define a custom flow configuration for DP Flowmeters. Unless specified, the flowmeter will be shipped with the default values identified by the H symbol.

For technical assistance in filling out this CDS, call a Rosemount representative.

NOTE	
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Any missing information will be processed with the indicated default values.

* = Required Item ★ = Default					
Customer Information Customer:			Contact Name:		
Customer Phone:			Customer Fax:		
Customer Approval Sign-Off:			Customer PO:		
Calculation Approval	n for approval prio	r to manufacturing i	s required		
Application and Configuratio	n Data Sheet (Re	quired with Order)			
Tag: Model No ⁽¹⁾					
* Select fluid type	🖵 Liquid	Gas	C Steam		
* Fluid name ⁽²⁾					
Flowmeter Information (optio	nal)				
* Failure Mode Alarm Direction	(select one)		❑ Alarm High★	C Alarm Lo	W
Software Tag:		·			(16 characters)
Descriptor:		·			-
					(32 characters)
Message:		·			
					(32 characters)
Date:	Day (nume	eric) Month	(numeric)	Year	(numeric)

(1) A complete model number is required before Rosemount Inc. can process the order.

(2) If the Fluid is not located in Table 26 on page 41, the "Fluid Data Sheet (FDS)" on page 42 must be completed.

	For Rosemount Use Only	
S.O.:	LI	
CHAMP:	DATE:	
	ADMIN:	

Rosemount Compact Orifice Flowmeter Series

Product Data Sheet

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* = Required Ite	em						
★ = Default							
Primary Element							
* Select Differenti	al Producer (Se	lect One)		0.15			
Annubar		ProBar, 3051SFA	DroPor	Orifice 3051SFP, 3095	MED 1105		
\square 485 Annubar 3 \square 285 Annubar	BU95INFA Mass	ProBar, 30515FA	ProBar	□ 30515FP, 3095			
Annubar Diamo	ond II + / Mass /	Prohar		405C, 405P, 30 1595 Conditioni		,	
Long Radius W				2 ¹ /2D & 8D Taps			
Long Radius W	•			Corner Taps, AS			
□ ISA 1932, ISO				Corner Taps, IS			
Venturi				D & D/2 Taps, A			
🖵 Nozzle, ISO				D & D/2 Taps, I	SO		
Rough Cast/Fa	bricated Inlet, A	SME		🖵 D & D/2 Taps, I	SO 99 Amendmer	nt 1	
Round Cast Inl	et, ISO			Flange Taps, A			
Machined Inlet				🖵 Flange Taps, AS			
Machined Inlet				Generation Flange Taps, IS			
U Welded Inlet, IS				Flange Taps, IS		1	
		charge coefficien		Small Bore, Fla	nge Taps, ASME		
Discharge coeffici		mer, or D & D/2 Tap	5.				
Calibrated Orifi		Tans					
Discharge coeffici							
Calibrating Noz	zzle						
Discharge coeffici	ient:						
Calibrating Ven							
Discharge coeffici	ient:						
Area Averaging							
Discharge coeffici	ient:						
☐ V-Cone [®]							
Discharge coeffici	ent:	Diameter (d)		❑ inch★	- 1		
		Diameter (d)		☐ Incn★ ☐ millimeters	at	□ °F □ 68 °F★	□ °C
Special Annubar	dimension (requ	ired if customer su	onlies mounting h				
			pplies mounting n	arawaro).			_
Pipe Information							
* Orientation / Flo	w Direction:	Vertical Up		Vertical Down		Horizontal	
* Line Cite / Cohe	dula			Dedul D (D)			
* Line Size / Sche	edule.			Body I.D. (D):			
Materials of Con	struction						
* Pipe Material		Carbon Steel	304 SST	🖵 316 SST	Hastelloy	Other	
* Primary Elemen	t Material	🖵 316 SST	Hastellov	Other	(P	lease verifv mat	erial availabilitv)
-					(•		enar aranability)
Operating Condi	itions						
	4 mA value	Minimum	Normal	Maximum		mA flow rate	Design
	-	*(1)			(design to	P and T)	
Flow Rate	0	*(1)	*	*			
Pressure (P)				(1)		2)	
	_	*(1)	*	*(1)	*(Z)	
	_	*(1)	*	*(1)	*(2)	
Temperature (T)	_	*(1) *(1)	*	*(1) *(1))* t		
,	_		*				
RTD Mode		*(1)	*	*(1)		k	
RTD Mode	 ★ (Requires a	*(1)	* * ed. If the RTD is o			k	value)
RTD Mode		*(1) RTD to be connect		*(1) disconnected or fails, t		k	value)
RTD Mode	ture Mode:	*(1) RTD to be connect Specify the fixed te	emperature value	*(1) disconnected or fails, t	he 3095MV outpu	ut goes to alarm □ °C	·
RTD Mode Normal Mode Fixed Tempera Backup Mode (ture Mode: (Uses the conne	*(1) RTD to be connect Specify the fixed to ected RTD for temp	emperature value erature measurer	*(1) disconnected or fails, t	he 3095MV outpu 	ut goes to alarm □ °C , the transmitter	uses a fixed
RTD Mode Normal Mode 7 Fixed Tempera Backup Mode (temperature value)	ture Mode: (Uses the conne e as a backup. 1	*(1) RTD to be connect Specify the fixed to ected RTD for temp	emperature value erature measurer he mA output to g	*(1) disconnected or fails, t	he 3095MV outpu	ut goes to alarm □ °C , the transmitter	uses a fixed

* = Required Item

★ = Default

Base Conditions				
Standard Base	(P=14.696 psia / 1	01.325 kPa abs, T=	= 60 °F (15.56 °C))	
Normal Base	(P=14.696 psia / 1	01.325 kPa abs, T=	= 32 °F (0 °C))	
□ Standard Base for Natural Gas	(AGA)	(P=14.73 psia, T=	60°F (15.56 °C))	
User Defined:	P=	Units:	T=	Units =
Compressibility at Base:			OR	Density at Base:

(1) Operating ranges for pressure and temperature are needed for transmitter configuration.

(2) Required to verify that the product selection meets design criteria.

TABLE 26. Rosemount Fluids Database⁽¹⁾

Acetic Acid	Divinyl Ether	Methane	n-Hexane	1-Heptanol
Acetone	Ethane	Methanol	n-Octane	1-Heptene
Acetonitrile	Ethanol	Methyl Acrylate	n-Pentane	1-Hexene
Acetylene	Ethylamine	Methyl Ethyl Ketone	Oxygen	1-Hexadecanol
Acrylonitrile	Ethylbenzene	Methyl Vinyl Ether	Pentafluorothane	1-0ctanol
Air	Ethylene	m-Chloronitrobenzene	Phenol	1-Octene
Allyl Alcohol	Ethylene Glycol	Neon	Propadiene	1-Nonanol
Ammonia	Ethylene Oxide	Neopentane	Pyrene	1-Pentadecanol
Argon	Fluorene	Nitric Acid	Propylene	1-Pentanol
Benzene	Furan	Nitric Oxide	Styrene	1-Pentene
Benzaldehyde	Helium-4	Nitrobenzene	Sulfer Dioxide	1-Undecanol
Benzyl Alcohol	Hydrazine	m-Dichlorobenzene	Propane	1-Nonanal
Biphenyl	Hydrogen	Nitroethane	Toluene	1,2,4- Trichlorobenzene
Carbon Dioxide	Hydrogen Chloride	Nitrogen	Trichloroethylene	1,1,2- Trichloroethane
Carbon Monoxide	Hydrogen Cyanide	Nitromethane	Vinyl Acetate	1,1,2,2- Tetrafluoroethane
Carbon Tetrachloride	Hydrogen Peroxide	Nitrous Oxide	Vinyl Chloride	1,2-Butadiene
Chlorine	Hydrogen Sulfide	n-Butane	Vinyl Cyclohexane	1,3-Butadiene
Chlorotrifluoroethylene	Isobutane	n-Butanol	Water	1,3,5- Trichlorobenzene
Chloroprene	Isobutene	n-Butyraldehyde	1-Butene	1,4-Dioxane
Cycloheptane	Isobutyl benzene	n-Butyronitrile	1-Decene	1,4-Hexadiene
Cyclohexane	Isopentane	n-Decane	1-Decanal	2-Methyl-1-Pentene
Cyclopentane	Isoprene	n-Dodecane	1-Decanol	2,2-Dimethylbutane
Cyclopentene	Isopropanol	n-Heptadecane	1-Dodecene	
Cyclopropane		n-Heptane	1-Dodecanol	

(1) This list is subject to change without notice. Steam per ASME Steam tables. All other fluids per AIChE.

Block Tag Names		
Al Block Name (Flow):	(AI 1400 ★)	
AI Block Name (DP):	(AI 1500 ★)	
Al Block Name (SP):	(AI 1600 ★)	
AI Block Name (PT):	(AI 1700 ★)	
INTEG Block Name (Flow Total):	(INTEG 2100 ★)	

Drawing/Notes

Rosemount Compact Orifice Flowmeter Series

Fluid Data Sheet (FDS)

For custom fluid not in the Rosemount Fluid Database

For technical assistance in filling out this CDS, call an Emerson Process Management representative. Complete this form to define a custom fluid. The H symbol identifies the default value.

NOTE

This form is not required if using the Rosemount Fluid Database.

* = Required Item
 ★ = Default
 Customer Information
 Customer:
 Contact Name:
 Customer Phone:
 Customer Fax:
 Customer PO:

Fluid Properties

 Custom Liquid - Complete Table
 Custom Gas - Complete Table
 Custom Natural Gas - Complete Table
 Natural Gas

	For Rosemount Use Only	
S.O.:	LI	
CHAMP:	DATE:	
	ADMIN:	

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e e	a)	min				
k	o)	[¹ /3 (max - min))] + mi	_ [¹ /3 (max - min))] + min			
c)		[² /3 (max - min))] + mii	_ [² /3 (max - min))] + min			
C	d)(b	max				
۲ ع	Density in kg/C Temperature a)		☐ Viscosity ir ☐ Viscosity ir Temperature a) b)	n pascal sec		
c	c)	_ [² /3 (max - min))] + min	c)	[² /3 (max - min))] + min		
c	d)(b	_ max	d)	max		
(e conditions specified) d Viscosity Information	Units: 🖵 lb/f	it ³ □ Kg/m ³ □ Other:		

TABLE 28. Custom Gas Worksheet

* = Required Item	
-------------------	--

★	=	Defa	ult

Mass Gas Compressibility and Viscosity Information

1. Fill in the following operating pressures and operating temperatures

Operating Temperatures
5) min
6) [¹ /2 (max - min))] + min
7) max
8) [¹ /3 (max - min))] + min
9) [² /3 (max - min))] + min

2. Transfer the values from the above section to the numbered lines below

3. Check one Density/Compressibility box, then enter the 12 values for each pressure/temperature range.

4. Check one Viscosity box, then enter values for each temperature. (At least one viscosity value is required).

5. Enter values for molecular weight, isentropic exponent, and standard density (or standard compressibility).

Density Density in lbs		Viscosity Viscosity in centipoise	
Density in kg/		Viscosity in Ibs/ft sec	
Compressibili Pressure		Viscosity in pascal sec Temperature	
1)	5)	5)	
2)	5)		
3)	5)	9)	
4)	5)	7)	
1)	6)		
2)	6)	Molecular Weight:	
3)	6)	Isentropic Exponent:	1.4 ★
4)	6)		
1)	7)		
2)	7)		
3)	7)		
4)	7)		
Standard density	y/compressibility:		
olumetric Gas Compressib	ility and Viscosity Information		
Density at Flow:	Units:	❑ lb/ft ³ ❑ Kg/m ³ ❑ Other:	

M.W. / Specific Gravity at Flow:				
Compressibility at Flow:				
Compressibility at Base:				
* Viscosity at Flow:	Units:	Centipoise	Other:	lsentropic Exponent (K): 1.4 ★

Volumetri

OR

TABLE 29. Natural Gas Worksheet

NOTE

The minimum requirement for the Volumetric options is highlighted gray on page 45.

Compressibility Factor Information

Choose desired characterization method and only enter values for that method.

Detail Characterization Method (AGA8 1992)		Mole	Valid Range
$\begin{array}{c} {\rm CH_4} \\ {\rm N_2} \\ {\rm CO_2} \\ {\rm C_2H_6} \\ {\rm C_3H_8} \\ {\rm H_2O} \\ {\rm H_2S} \\ {\rm H_2} \\ {\rm CO} \\ {\rm O_2} \\ {\rm C_4H_{10}} \\ {\rm C_5H_{12}} \\ {\rm C_5H_{12}} \\ {\rm C_6H_{14}} \\ {\rm C_7H_{18}} \end{array}$	Methane mole percent Nitrogen mole percent Carbon Dioxide mole percent Ethane mole percent Propane mole percent Water mole percent Hydrogen Sulfide mole percent Hydrogen mole percent Carbon monoxide mole percent Oxygen mole percent i-Butane mole percent n-Butane mole percent n-Pentane mole percent n-Hexane mole percent n-Hexane mole percent	% % % % % % % % % % %	0 - 100 percent 0 - 100 percent 0 - 100 percent 0 - 100 percent 0 - 12 percent 0 - Dew point 0 - 100 percent 0 - 100 percent 0 - 3.0 percent 0 - 21 percent $0 - 6 \text{ percent}^{(1)}$ $0 - 6 \text{ percent}^{(2)}$ 0 - 4 percent 0 - 0 pew Point 0 - 0 pew Point 0 - 0 pew Point
C ₈ H ₁₈ C ₉ H ₂₀ C ₁₀ H ₂₂ He Ar	n-Octane mole percent n-Nonane mole percent n-Decane mole percent Helium mole percent Argon mole percent	% % % %	0 – Dew Point 0 – Dew Point 0 – Dew Point 0 – Dew Point 0 – 3.0percent 0 – 1.0 percent

Gross Characterization Method, Option Code 1 (AGA8 Gr-Hv-CO ₂)	Mole	Valid Range
Specific Gravity at 14.73 psia and 60 °F		0.554 – 0.87
Volumetric gross heating value at base conditions Carbon Dioxide mole percent Hydrogen mole percent Carbon Monoxide mole percent	BTU/SCF % % %	477 – 1150 BTU/SCF 0 – 30 percent 0 – 10 percent 0 – 3.0 percent
Gross Characterization Method, Option Code 2 (AGA8 Gr-CO ₂ -N ₂)	Mole	Valid Range
Specific Gravity at 14.73 psia and 60 °F	% % % %	0.554 - 0.87 0 - 30 percent 0 - 50 percent 0 - 10 percent 0 - 3.0 percent

(1) The summaries of i-Butane and n-Butane cannot exceed 6 percent.

(2) The summaries of i-Pentane and n-Pentane cannot exceed 4 percent.

Notes

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Notes

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Emerson Process Management

Rosemount Inc. 8200 Market Boulevard Chanhassen, MN USA 55317 T (US) (800) 999-9307 T (Intnl) (952) 906-8888 F (952) 949-7001

www.rosemount.com



Emerson Process Management Heath Place Bognor Regis West Sussex PO22 9SH England T 44 (0) 1243 863121 F 44 (0) 1243 867554 Emerson Process Management Asia Pacific Private Limited 1 Pandan Crescent Singapore 128461 T (65) 6777 8211 F (65) 6777 0947 Enquiries@AP.EmersonProcess.com

