# **Rosemount**<sup>™</sup> **Manifold Solutions**



To meet your variety of manifold connection system needs, Rosemount Manifolds deliver a diverse product offering that is easy to order, install, and operate. The portfolio includes a wide variety of styles, materials of construction, and valving configurations to address almost any application. Purchasing a Rosemount Manifold with your Rosemount Pressure Transmitter can provide you with highest amount of value. When you bundle these two products, you'll receive a fully assembled, calibrated, and leak-tested solution that is ready for installation out of the box.



# Overview



- Factory assembled, leak-tested, and calibrated
- Full breadth offering including integral, in-line, and conventional styles
- Integral design enables flangeless connection to instrument reducing weight, space, and leak points
- Block-and-bleed, two-, three-, and five-valve configurations
- Compact, lightweight design
- Easy in-process calibration
- Direct-mount capability
- Available in NACE®-compliant materials of construction
- Available with Pressure-Lock<sup>™</sup> Valve

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# Selection guide

# Rosemount 305 Coplanar<sup>™</sup> Style



Rosemount R305 three-valve manifold



Rosemount 3051S aseembled to R305 five-valve manifold

#### Standard features

- Assembled directly to transmitter, eliminating the need for a flange
- Factory leak tested and calibrated
- Two, three, and five-valve configurations
- Available with female NPT process connections
- No exposed bolt configuration enhances reliability
- Fifty percent fewer leak points than conventional transmitter to flange to manifold interface
- Special cleaning options available
- Available with five valve natural gas metering pattern
- Available with IEC flanged, ½-in. NPT bottom and ½-in. NPT side entry process connections

#### Rosemount R305 exclusive features

- Pressure-Lock Valve with two-piece stem design
- Large internal process bore to resist plugging

## Rosemount 306 In-line Style



Rosemount R306 two-valve manifold

(1) Rosemount R306 manifold only available with two-valve configuration.



Rosemount R306 two-valve manifold

#### Standard features

- Assembled directly to transmitter or Rosemount Pressure Gauge
- Factory leak tested and calibrated
- Block-and-bleed and two-valve configurations<sup>(1)</sup>
- Available with female NPT process connections
- Special cleaning options available

#### Rosemount R306 exclusivc features

- Pressure-Lock Valve with two-piece stem design
- Large internal process bore to resist plugging

## **Rosemount 304 Conventional Style**



Rosemount 304 three-valve manifold



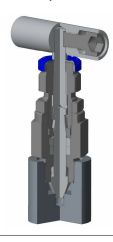
Rosemount 304 conventional manifold - wafer style

#### Standard features

- Attaches to transmitter flange
- Two, three, and five-valve configuration
- Traditional (flange x flange, flange x NPT) and wafer styles
- Available with five-valve natural gas metering pattern
- Factory assembled, seal-tested, and calibrated

## Rosemount Pressure-Lock<sup>™</sup> Valve

Exclusively featured on the Rosemount R305 and R306 manifolds



#### Simplified operation

Two-piece valve stem design provides easier handle turn operation

#### Increased operator safety

 Needle tip safety back seating ensures operator safety during process blowout events

#### **Enhanced reliability**

Process isolated stem threads increase overall valve life

#### Note

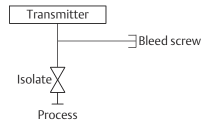
For more information on the Pressure-Lock Valve, reference Rosemount Pressure-Lock Valve Configuration.

# Valve configuration

#### **Block-and-bleed**

The block-and-bleed configuration is available on the Rosemount 306 Manifold for use with in-line gage and absolute pressure transmitters. A single isolate valve provides instrument isolation and a bleed screw provides drain/vent capabilities.

Figure 1: Rosemount 306 Manifold



#### Two-valve

The two-valve configuration is available on Rosemount 305, 306, and 304 Manifolds for use with absolute and gage pressure transmitters. An isolate valve provides instrument isolation and a drain/vent valve allows venting, draining, or calibration.

Figure 2: Rosemount 305 and 306 Manifolds

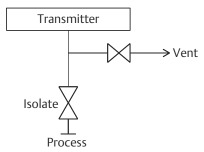
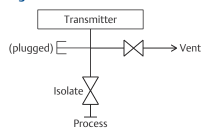


Figure 3: Rosemount 304 Manifold



#### Three-valve

The three-valve configuration is available on Rosemount 305 and 304 Manifolds for use with differential pressure and multi-variable transmitters. Two isolate valves provide instrument isolation, and one equalize valve is positioned between the high and low process connections.

Figure 4: Rosemount 305 Manifolds

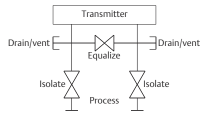


Figure 5: Rosemount 304 (Traditional) Manifold

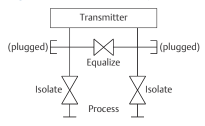
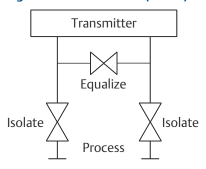


Figure 6: Rosemount 304 (Wafer) Manifold



#### Note

Vent ports receive plastic caps to protect threaded connections unless otherwise noted.

#### Note

Plugged connections receive 1/4-in. NPT plugs unless otherwise noted.

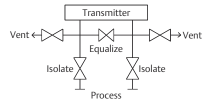
#### Note

Block-and-bleed manifold type only available on Rosemount 0306 In-line Manifold.

#### Five-valve

The five-valve configuration is available on Rosemount 305 and 304 Manifolds for use with differential pressure and multi-variable transmitters. Two isolate valves provide instrument isolation and one equalize valve is positioned between the high and low process connections. In addition, two drain/vent valves allow for controlled venting, 100 percent capture of vented or drained process, and simplified in-process calibration capability.

Figure 7: Rosemount 305 Manifolds and 304 (Wafer)

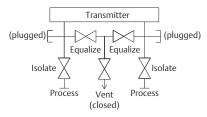


#### Five-valve natural gas

The five-valve natural gas configuration is available on the Rosemount 305 and 304 Manifolds for use with differential pressure and multi-variable transmitters. Two isolate valves provide instrument isolation and a single drain/vent valve allows for controlled venting, 100 percent capture of vented or drained process, and simplified in-process calibration capability. In addition, two equalize valves provide extra protection from leaking to ensure DP signal integrity.

NG option includes wide handle pattern and soft seats for ease of use as well as a larger bore to reduce plugging

Figure 8: Rosemount 305 Manifolds and 304 (traditional)



#### Note

Vent ports receive plastic caps to protect threaded connections unless otherwise noted.

#### Note

Plugged connections receive 1/4-in. NPT plugs unless otherwise noted.

#### Note

Natural gas metering pattern only available on Rosemount 0305 Coplanar Manifold.

## **Ordering information**

Rosemount Manifolds can be ordered as a stand-alone product or as an integrated assembly attached to a transmitter.

#### Order a stand-alone manifold

#### **Procedure**

- 1. Reference the Selection guide for assistance on choosing the type of manifold.
- 2. Specify a completed model number by referencing the applicable ordering table for the selected manifold type:
  - Rosemount 305 Integral Manifold, see Rosemount 305 Coplanar Manifolds
  - Rosemount 306 In-line Manifold, see Rosemount 306 In-line Manifolds
  - Rosemount 304 Conventional Manifold, see Rosemount 304 Conventional Manifolds

#### Order a transmitter/manifold assembly

Table 1: Ordering Codes for a Transmitter/Manifold Assembly

Transmitter	Manifold	Process connection code	Manifold option code
Rosemount 3051S	305	A11	N/A
	306	A11	N/A
	304	A12	N/A
Rosemount 3051/2051	305	N/A	S5
	306	N/A	S5
	304	N/A	S6
Rosemount 2088	305	N/A	N/A
	306	N/A	S5
	304	N/A	N/A
Rosemount 4088	305	A11	N/A
	306	A11	N/A
	304	A12	N/A

#### **Procedure**

- 1. Specify a completed Rosemount transmitter model number by referencing the applicable product data sheet.
- 2. Specify a completed manifold model number by referencing the applicable ordering table for the selected manifold type:
  - Rosemount 305 Integral Manifold, see Rosemount 305 Coplanar Manifolds
  - Rosemount 306 In-line Manifold, see Rosemount 306 In-line Manifolds
  - Rosemount 304 Conventional Manifold, see Rosemount 304 Conventional Manifolds
- 3. Verify the transmitter model number contains the correct Process Connection code or Manifold Option code for the desired transmitter manifold assembly (see Table 1).

# Rosemount 305 Coplanar Manifolds



Rosemount Coplanar manifolds provide a leak checked and pressure tested single point solution when assembled to Rosemount pressure transmitters. The coplanar platform reduces potential leak paths by 50 percent over conventional style process connections while also reducing overall connection system weight.

Specification and selection of product materials, options, or components must be made by the purchaser of the equipment. See Material selection for more information.

#### Table 2: Rosemount R305 Integral Manifold Ordering Information

The starred offerings  $(\star)$  represent the most common options and should be selected for best delivery. The non-starred offerings are subject to additional delivery lead time.

1				
Product description				1
R305 Integral manifold				
Enhanced				*
le				
Coplanar				*
e				
Two-valve				*
Three-valve				*
5 Five-valve				*
Body <sup>(1)</sup> Bonnet Stem and tip Drain/vent				
316 stainless steel (SST)	316 SST	316 SST	316 SST	*
nection				
½–14 NPT female				*
erial				
PTFE				*
Graphite-based				
1 Integral				*
Options				
Extended product warranty				
3-year limited product warra	anty			
5-year limited product warra	anty			
	Enhanced  le  Coplanar  e  Two-valve  Three-valve  Five-valve  316 stainless steel (SST)  lection  ½–14 NPT female  erial  PTFE  Graphite-based  Integral  oduct warranty  3-year limited product warranty	Integral manifold  Enhanced  le  Coplanar  e  Two-valve  Three-valve  Five-valve  Bonnet  316 stainless steel (SST) 316 SST  lection  ½–14 NPT female  erial  PTFE  Graphite-based	Integral manifold  Enhanced  Coplanar  Two-valve  Three-valve  Five-valve  Bonnet  Stem and tip  316 stainless steel (SST)  316 SST  section  ½-14 NPT female  PTFE  Graphite-based  Integral  Oduct warranty  3-year limited product warranty	Integral manifold  Enhanced  Coplanar  Two-valve  Three-valve  Five-valve  Bonnet  Stem and tip  Drain/vent  316 stainless steel (SST)  316 SST  316 SST  316 SST  316 SST  PTFE  Graphite-based  Integral  Oduct warranty  3-year limited product warranty

Table 2: Rosemount R305 Integral Manifold Ordering Information (continued)

Model	Product description				
Mounting b	Mounting bracket				
B4	SST mounting bracket for 2-in. pipe mount with series 300 SST bolts				
BE	316 SST bracket for 2-in. pipe mount with 316 SST bolts				
BF	Carbon steel (CS) panel mount bracket				
BG	316 series SST panel mount bracket				
Bolting Ma	terials				
L4	Austenitic 316 SST bolts				
L5	ASTM A193 B7M bolts				
L8	ASTM A193 Grade B8M, Class 2				
Cleaning <sup>(4)</sup>					
P2	Cleaning for special services				
Material re	commendation for NACE <sup>(5)</sup>				
SG	Sour gas (meets NACE MR0175/ISO 15156, MR 01031)				
Material tra	aceability certification				
Q8	Material traceability certification per EN 10204 3.1				
NACE Certif	icate				
Q15	Certificate of Compliance to NACE MR0175/ISO 15156 for wetted materials	*			
Q25	Certificate of Compliance to NACE MR0103 for wetted materials	*			
Bolts	Bolts				
TD	For assembly to Rosemount 3051D	*			
Typical cop	Typical coplanar integral manifold model number: R305EC32B11B4				

- (1) Refer to Materials of construction for additional detail on process wetted materials of construction.
- (2) Includes PTFE tape on drain/vent valves and plugs.
- (3) Includes graphite tape on drain/vent valves and plugs.
- (4) Not available with graphite-based packing material code 2.
- (5) Valve stem tip material is C-276.

Specification and selection of product materials, options, or components must be made by the purchaser of the equipment. See Material selection for more information on material selection.

#### Table 3: Rosemount 305 Integral Manifold Ordering Information

The starred offerings  $(\star)$  represent the most common options and should be selected for best delivery. The non-starred offerings are subject to additional delivery lead time.

Model	Product description	Product description				
0305	Integral manifold	Integral manifold				
Manufact	urer					
R	Rosemount			*		
Manifold	style					
С	Coplanar			*		
Т	Traditional			*		
М	Traditional (DIN-compli	ant flange)		*		
Manifold	type					
2	Two-valve			*		
3	Three-valve			*		
5 <sup>(1)</sup>	Five-valve			*		
6 <sup>(2)</sup>	Five-valve natural gas m	etering pattern		*		
7 <sup>(2) (3)</sup>	Two-valve (per ASME B3	31.1 [ANSI] power and pip	ing code)			
8(2)(3)	Three-valve (per ASME I	Three-valve (per ASME B31.1 [ANSI] power and piping code)				
9(2)(3)	Five-valve (per ASME B3	1.1 [ANSI] power and pipi	ng code)			
Body <sup>(4)</sup>		Bonnet	Stem and tip/ball			
2	316 SST/316L SST	316 SST	316 SST	*		
3 <sup>(5)</sup>	Alloy C-276	Alloy C-276	Alloy C-276			
4 <sup>(5) (6)</sup>	Alloy 400	Alloy 400	Alloy 400			
8 <sup>(7)</sup>	Alloy 625	Alloy 625	Alloy 625			
9 <sup>(7)</sup>	All super duplex SST (UI	NS S32760)				
Process co	onnection style					
A <sup>(8)</sup>	1⁄4–18 NPT female			*		
B <sup>(9)</sup>	½–14 NPT female			*		
S <sup>(10)</sup>	½–14 NPT female side e	entry for coplanar style		*		
Packing material						
1 <sup>(11)</sup>	PTFE	PTFE				
2 <sup>(12)</sup>	Graphite-based					
Valve seat	Valve seat					
1	Integral			*		
5	Soft POM (only available	e with natural gas meterin	g pattern)	*		

Table 3: Rosemount 305 Integral Manifold Ordering Information (continued)

Model	Product description				
Options					
Extended product warranty					
WR3	3-year limited warranty	*			
WR5	5-year limited warranty	*			
Mounting br	Mounting brackets				
B1	Bracket for 2-in. pipe mounting, CS bolts	*			
B3 <sup>(13)</sup>	Flat bracket for 2-in. pipe mounting, CS bolts	*			
B4	SST mounting bracket for 2-in. pipe mounting, 300 SST bolts	*			
В7	B1 bracket with 316 SST bolts	*			
B9 <sup>(13)</sup>	B3 bracket with 316 SST bolts	*			
ВА	316 SST B1 bracket with 316 SST bolts	*			
BC <sup>(13)</sup>	316 SST B3 bracket with 316 SST bolts	*			
BE	316 SST B4 bracket with 316 SST bolts	*			
BF	CS panel mount bracket	*			
BG	316 SST panel mount bracket	*			
Bolt materia	ls				
L4 <sup>(14)</sup>	Austenitic 316 SST bolts	*			
L5	ASTM A193, Grade B7M bolts	*			
L8	ASTM A193, Grade B8M bolts, Class 2	*			
Cleaning <sup>(15)</sup>					
P2	Cleaning for special services	*			
Material reco	ommendations for NACE <sup>(5) (16)</sup>				
SG	Sour gas (meets NACE MR0175/ISO 15156, MR0103)	*			
Material trac	eability certification				
Q8	Material traceability certification per EN 10204 3.1				
Adapters <sup>(17)</sup>					
DF	½–14 NPT female flange adapter	*			
DQ	12 mm ferrule tube flange adapter				
Cold tempera	ature <sup>(18)</sup>				
CW1	−67 °F (−55 °C) cold temperature operation				
BR6	–76 °F (–60 °C) cold temperature operation				
Process flow	meter configuration				
PF	Relocated equalize valve for 9295 process flow meter				
Process flang	ge bolting connection <sup>(19)</sup>				
НК	10 mm (M10) process flange bolting connection	*			

#### Table 3: Rosemount 305 Integral Manifold Ordering Information (continued)

Model	Product description				
HL	12 mm (M12) process flange bolting connection	*			
Typical copla	Typical coplanar integral manifold model number: 305 R C 3 2 B 1 1 B4				

- (1) Not available with traditional manifold style T.
- (2) Only available with coplanar manifold style code C.
- (3) Only available with 316 SST materials of construction code 2 and graphite-based packing code 2.
- (4) Refer to Materials of construction for additional detail on process wetted materials of construction.
- (5) Materials of construction comply with recommendations per 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/ISO 17495 for sour refining environments.
- (6) Includes alloy C 276 drain vents.
- (7) Only available with two-, three-, and five-valve manifold type.
- (8) Only available with traditional manifold style codes T and M.
- (9) Not available with traditional manifold style code M. Manifold style code T does not include mounting holes on process flange.
- (10) Only available with coplanar manifold style C, two-, three-, and five-valve manifold type, 316 SST or alloy C-276, alloy 400 materials of construction, integral valve seat code 1, mounting bracket code B4, BE, and sour gas code SG.
- (11) Includes PTFE tape on drain/vent valves and plugs.
- (12) Includes graphite tape on drain/vent valves and plugs.
- (13) Not compatible with the Rosemount 3095 Transmitter.
- (14) Not available with ASME B31.1 manifold type codes 7, 8, and 9.
- (15) Not available with graphite-based packing material code 2.
- (16) Only allowed with material of construction code 2.
- (17) Only allowed with traditional manifold style codes T and M. Not allowed with graphite-based packing code 2.
- (18) Only available with two, three, and five-valve manifold type, 316 SST or alloy C-276 materials of construction and integral valve seat.
- (19) Only available with traditional manifold style code M.

# Rosemount 306 In-line Manifolds



Rosemount In-Line manifolds provide a leak checked and pressure tested single point solution when assembled to Rosemount pressure transmitters. The in-line, compact design is available with a lightweight block and bleed or two-valve configurations.

Specification and selection of product materials, options, or components must be made by the purchaser of the equipment. See Material selection for more information on material selection.

#### Table 4: Rosemount R306 Integral Manifold Ordering Information

The starred offerings  $(\star)$  represent the most common options and should be selected for best delivery. The non-starred offerings are subject to additional delivery lead time.

Model	odel Product description				
R306	R306 In-line manifold				
Design class					
E	Enhanced				*
Manifold styl	le				
Т	Threaded				*
Manifold typ	e				
2	Two-valve				*
Body		Bonnet	Stem and tip	Drain/vent	
2	316 SST	316 SST	316 SST	316 SST	*
Process conn	ection				
ВА	1/2–14 female ANPT process	connection for in-line transmi	tter		*
Packing material					
1 <sup>(1)</sup>	PTFE				*
2 <sup>(2)</sup>	2 <sup>(2)</sup> Graphite-based				
Valve seat					
1 Integral				*	
Options					
Extended product warranty					
WR3	3-year limited product warra	inty			

Table 4: Rosemount R306 Integral Manifold Ordering Information (continued)

Model	Product description			
WR5	5-year limited product warranty			
Cleaning <sup>(3)</sup>				
P2	Cleaning for special services			
Material reco	Material recommendation for NACE <sup>(4)</sup>			
SG	Sour gas (meets NACE MR0175/ISO 15156, MR 0103)			
Material trac	Material traceability certification			
Q8	Q8 Material traceability certification per EN 10204 3.1			
NACE Certific	rate			
Q15	Certificate of Compliance to NACE MR0175/ISO 15156 for wetted materials	*		
Q25	Certificate of Compliance to NACE MR0103 for wetted materials	*		
Typical coplanar integral manifold model number: R306ET22BA11				

- (1) Includes PTFE tape on drain/vent valves and plugs.
- (2) Includes graphite tape on drain/vent valves and plugs.
- (3) Not available with graphite-based packing material code 2.
- (4) Valve stem tip material is C-276.

Specification and selection of product materials, options, or components must be made by the purchaser of the equipment. See Material selection for more information.

#### Table 5: Rosemount 306 Pressure Manifold Ordering Information

The starred offerings  $(\star)$  represent the most common options and should be selected for best delivery. The non-starred offerings are subject to additional delivery lead time.

Model	Product Description	Product Description					
0306	In-line manifold	In-line manifold					
Manufact	urer						
R	Rosemount			*			
Manifold	style						
Т	Threaded			*			
Manifold	type						
1	Block-and-bleed			*			
2	Two-valve			*			
3 <sup>(1)</sup>	Two-valve (per ASME B31.1	power piping code)					
Body <sup>(2)</sup>		Bonnet	Stem and tip/ball				
2	316/316L SST	316 SST	316 SST	*			
3(3)(4)	Alloy C-276	Alloy C-276	Alloy C-276				
4 <sup>(3)</sup>	Alloy 400	Alloy 400	Alloy 400/K-500				
8(3)	Alloy 625	Alloy 625	Alloy 625				
9(3)	All super duplex SST (UNS S	32760)					
Process co	onnection						
AA	½–14 male NPT process co	nnection for in-line transmitte	er	*			
AW	½–14 male NPT process co	nnection for Rosemount Wire	eless Pressure Gauge	*			
BA <sup>(3)</sup>	½–14 female NPT process of	connection for in-line transmi	tter	*			
BW	½–14 female NPT process of	connection for Rosemount W	ireless Pressure Gauge	*			
Packing n	naterial						
1 <sup>(5)</sup>	PTFE			*			
2 <sup>(6)</sup>	Graphite-based						
Valve sea	t <sub>,</sub>						
1	Integral			*			
Options							
Extended	product warranty						
WR3	3-year limited warranty			*			
WR5	5-year limited warranty			*			
Cleaning <sup>(7</sup>	<u> </u>						
P2	Cleaning for special service	S					

#### Table 5: Rosemount 306 Pressure Manifold Ordering Information (continued)

Model	Product Description				
Cold tempera	Cold temperature <sup>(8)</sup>				
CW1	−67 °F (−55 °C)				
BR6	−76 °F (−60 °C)				
Material reco	Material recommendations for NACE <sup>(4) (9)</sup>				
SG	Sour gas (meets NACE MR0175/ISO 15156, MR0103)	*			
Material trac	Material traceability certification				
Q8	Material traceability certification per EN 10204 3.1	*			
Typical integ	Typical integral manifold model number: 306 R T 2 2 BA 1 1				

- (1) Only available with 316 SST materials of construction and graphite-based packing.
- (2) Refer to Materials of construction for additional detail on process wetted materials of construction.
- (3) Not available with block-and-bleed manifold type.
- (4) Materials of Construction comply with recommendations per 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/ISO 17495 for sour refining environments.
- (5) Includes PTFE tape on drain/vent valves and plugs.
- (6) Includes graphite tape on plugs.
- (7) Not available with graphite-based packing material code 2.
- (8) Only available with two-valve manifold type, 316 SST or alloy C-276 materials of construction, ½–14 male and female NPT process connection for in-line transmitters and integral valve seat.
- (9) Only allowed with material of construction code 2.

# Rosemount 304 Conventional Manifolds



Rosemount Conventional manifolds provide a leak checked and pressure tested single point solution when assembled to Rosemount pressure transmitters. The conventional platform delivers a like-for-like replacement for traditional style manifolds with threaded or flanged side process entries.

Specification and selection of product materials, options, or components must be made by the purchaser of the equipment. See Material selection for more information.

#### Table 6: Rosemount 304 Conventional Manifold Ordering Information

The starred offerings  $(\star)$  represent the most common options and should be selected for best delivery. The non-starred offerings are subject to additional delivery lead time.

Model	Product description				
0304	Conventional manifold				
Manufactu	rer				
R	Rosemount				*
Manifold st	tyle				
Т	Traditional (flange x flang	je or flange x NPT)			*
W <sup>(1)</sup>	Wafer				
Manifold ty	ype				
2 <sup>(2)</sup>	Two-valve				*
3	Three-valve				*
5(3)	Five-valve				*
6 <sup>(2)</sup>	Five-valve natural gas me	tering pattern			*
7 <sup>(2) (4)</sup>	Two-valve (per ASME B31.1 [ANSI] power and piping code)				
8(2)(4)	Three-valve (per ASME B31.1 [ANSI] power and piping code)				
Body (5)	,	Bonnet	Stem	Tip	
2	316/316L SST	316 SST	316 SST	316 SST	*
4 <sup>(6)</sup>	Alloy 400	Alloy 400	Alloy 400	Alloy 400	
5	CS	316 SST	316 SST	316 SST	*
Process coi	nnection style				
В	½–14 NPT				*
F <sup>(2)</sup>	Flanged				*
Packing/sto	Packing/stem seal material				
1 <sup>(7)</sup>	PTFE				*
2 <sup>(1) (8)</sup>	Graphite-based				

Table 6: Rosemount 304 Conventional Manifold Ordering Information (continued)

Model	Product description		
3 <sup>(9)</sup>	FKM elastomer O-ring	*	
Bolts	Bolts		
1	For assembly to Rosemount 2051/3051 traditional flange	*	
2	For assembly to Rosemount 2051/3051 DIN-compliant traditional flange	*	
3	For assembly to Rosemount 2051/3051 Coplanar <sup>™</sup> flange	*	
Options			
Gas-meter	ing configuration <sup>(10)</sup>	·	
NG	Wide handle pattern, %-in. bore, soft POM seat	*	
Extended <sub>[</sub>	product warranty		
WR3	3-year limited warranty	*	
WR5	5-year limited warranty	*	
Mounting	Brackets		
VC <sup>(2)</sup>	Manifold heavy duty mounting bracket, CS for traditional style	*	
VS <sup>(2)</sup>	Manifold heavy duty mounting bracket, 316 SST for traditional style	*	
B4 <sup>(3)</sup>	Manifold SST mounting bracket for 2-in. pipe mount with series 300 SST bolts for wafer style	*	
Adapters a	nd connectors <sup>(11)</sup>		
DF	½−14 NPT female flange adapter	*	
DT	½-in. ferrule tube flange adapter	*	
DQ	12 mm ferrule tube flange adapter	*	
DV <sup>(12)</sup>	½−14 NPT male non-stabilized connectors	*	
DH <sup>(12)</sup>	½−14 NPT male stabilized extended connectors	*	
Dielectric i	solator kits <sup>(13)</sup>		
G2	Dielectric isolators and bolt sleeves for connectors	*	
Bolt mater	ial		
L4 <sup>(14)</sup>	Austenitic 316 SST bolts	*	
L5	ASTM A193, Grade B7M bolts	*	
L8	ASTM A193, Grade B8M bolts, Class 2	*	
Material recommendations for NACE <sup>(1) (15)</sup>			
SG	Sour gas (meets NACE MR0175/ISO 15156, MR0103/ISO 17954)	*	
Material tr	aceability certification		
Q8	Material traceability certification per EN 10204 3.1		
Cleaning <sup>(1)</sup>	5)		
P2	Cleaning for special service		
Heater block kits <sup>(17)</sup>			
SB	Steam block kit, ¼-in. NPT connection	*	

#### Table 6: Rosemount 304 Conventional Manifold Ordering Information (continued)

# Model Product description Typical model number: 0304 R T 3 2 B 1 1 VS

- (1) Only allowed with material of construction code 2.
- (2) Not available with wafer manifold style code W.
- (3) Not available with traditional manifold style code T.
- (4) Only available with 316 SST materials of construction code 2 and graphite-based packing code 2.
- (5) Refer to Material selection for additional detail on process wetted materials of construction.
- (6) Only available with wafer manifold style and two-valve manifold type.
- (7) Includes PTFE tape on drain/vent valves and plugs.
- (8) Includes graphite tape on plugs.
- (9) Only available with option code NG.
- (10) Only available with manifold type code 6.
- (11) Only allowed with both manifold style code T and process connection code F. Not allowed with graphite-based packing code 2.
- (12) Only available with manifold style code 3 and 6.
- (13) Only available with option codes DV and DH.
- (14) Not available with manifold type codes 7, 8.
- (15) Materials of construction comply with recommendations per NACE MR0175/ISO 1516 for sour oil field production environments. Environmental limits apply to certain materials. Consult latest standard for details. Selected materials also conform to NACE MR0103/ISO 17495 for sour refining environments.
- (16) Not available with Graphite-based packing material code 2.
- (17) Not available with manifold type code 6.

# Specifications

#### **Material selection**

Emerson provides a variety of Rosemount™ product with various product options and configurations including materials of construction that can be expected to perform well in a wide range of applications. The Rosemount product information presented is intended as a guide for the purchaser to make an appropriate selection for the application. It is the purchaser's sole responsibility to make a careful analysis of all process parameters (e.g., all chemical components, temperature, pressure, flow rate, abrasives, contaminants), when specifying product, materials, options and components for the particular application. Emerson is not in a position to evaluate or guarantee the compatibility of the process fluid or other process parameters with the product, options, configuration or materials of construction selected. For more information on material compatibility, refer to the Material Selection and Compatibility Considerations for Rosemount™ Pressure Transmitters

## Pressure and temperature ratings

Figure 9: Rosemount R305 Integral Manifolds

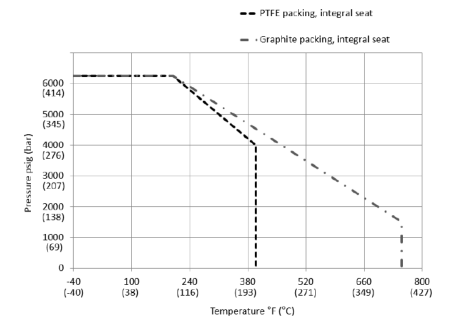


Table 7: Rosemount R305 Integral Manifolds

Packing	Seat	Pressure and temperature ratings
PTFE	Integral	6250 psi at -40 to 200 °F (431 bar at -40 to 93 °C) 4000 psi at 400 °F (276 bar at 204 °C)
Graphite		6250 psi at -40 to 200 °F (431 bar at -40 to 93 °C) 1500 psi at 750 °F (103 bar at 399 °C)

Figure 10: Rosemount 305 Integral Manifolds

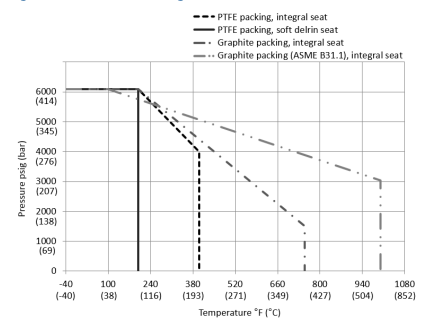


Table 8: Rosemount 0305 Integral Manifolds (1)

Packing	Seat	Pressure and temperature ratings	
PTFE	Integral	6092 psi at -40 to 200 °F (420 bar at -40 to 93 °C) 4000 psi at 400 °F (276 bar at 204 °C)	
	Soft POM	6092 psi at -40 to 200 °F (420 bar at -40 to 93 °C)	
Graphite	Integral	6092 psi at -40 to 200 °F (420 bar at -40 to 93 °C) 1500 psi at 750 °F (103 bar at 399 °C)	
Graphite (ASME B31.1)		6092 psi at -40 to 100 °F (420 bar at -40 to 38 °C) 3030 psi at 1000 °F (209 bar at 538 °C)	
Option CW1 - Temperature	rating –67 °F (–55 °C)		
PTFE	Integral	6092 psi at –67 to 200 °F (420 bar at –55 to 93 °C) 4000 psi at 400 °F (276 bar at 204 °C)	
Graphite		6092 psi at –67 to 200 °F (420 bar at –55 to 93 °C) 1500 psi at 750 °F (103 bar at 399 °C)	
Option BR6 - Temperature r	ating –76 °F (–60 °C)		
PTFE	Integral	6092 psi at -76 to 200 °F (420 bar at -60 to 93 °C) 4000 psi at 400 °F (276 bar at 204 °C)	
Graphite		6092 psi at -76 to 200 °F (420 bar at -55 to 93 °C) 1500 psi at 750 °F (103 bar at 399 °C)	

<sup>(1)</sup> Except option HK: PTFE, integral seat: 2324 psi at 200°F (160 bar at 93°C), 1680 psi at 400°F (116 bar at 204°C) Graphite, integral seat: 2324 psi at 200°F (160 bar at 93°C), 1125 psi at 750°F (78 bar at 399°C)

#### Note

Ambient and storage temperature ratings follow associated process temperature rating shown in table.

Figure 11: Rosemount R306 In-Line Manifolds

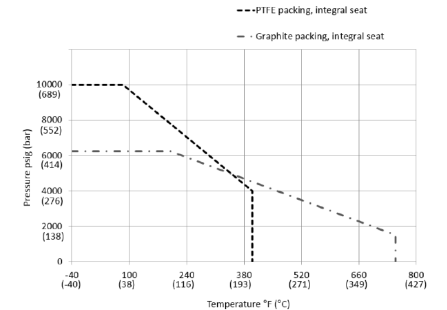


Table 9: Rosemount R306 In-Line Manifolds

Packing	Seat	Pressure and temperature ratings
PTFE	Integral	10000 psi at –40 to 85 °F (689 bar at –40 to 29 °C) 4000 psi at 400 °F (276 bar at 204 °C)
Graphite	6250 psi at -40 to 200 °F (431 bar at -40 to 93 °C) 15 750 °F (103 bar at 399 °C)	

Figure 12: Rosemount 306 In-line Manifolds

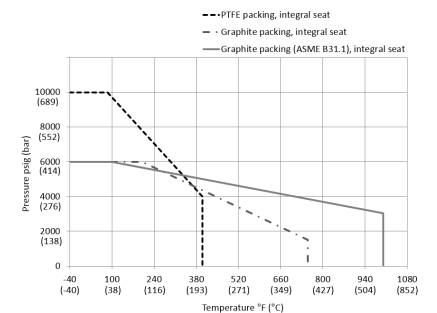


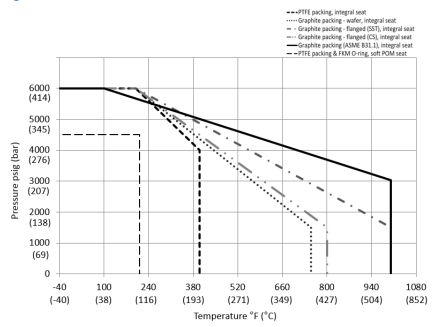
Table 10: Rosemount 306 In-line Manifolds

Packing	Seat	Pressure and temperature ratings	
PTFE	Integral	10000 psi at -40 to 85 °F (689 bar at -40 to 29 °C) 4000 psi at 400 °F (276 bar at 204 °C)	
Graphite		6000 psi at -40 to 200 °F (414 bar at -40 to 93 °C) 1500 psi at 750 °F (103 bar at 399 °C)	
Graphite (ASME B31.1)		6000 psi at -40 to 100 °F (414 bar at -40 to 38 °C) 3030 psi at 1000 °F (209 bar at 538 °C)	
Option CW1 - Temperature ra	ting –67 °F (–55 °F)		
PTFE	Integral	10000 psi at –67 to 85 °F (689 bar at –55 to 29 °C) 4000 psi at 400 °F (276 bar at 204 °C)	
Graphite		6000 psi at –67 to 200 °F (414 bar at –55 to 93 °C) 1500 psi at 750 °F (103 bar at 399 °C)	
Option BR6 - Temperature rat	ing –76 °F (–60 °F)		
PTFE	Integral	10000 psi at –76 to 85 °F (689 bar at –60 to 29 °C) 4000 psi at 400 °F (276 bar at 204 °C)	
Graphite		6000 psi at –76 to 200 °F (414 bar at –60 to 93 °C) 1500 psi at 750 °F (103 bar at 399 °C)	

#### Note

Ambient and storage temperature rating follow associated process temperature ratings shown in table.





**Table 11: Rosemount 304 Conventional Manifolds** 

Packing	Seat	Pressure and temperature ratings	
PTFE (1)	Integral	6092 psi at -40 to 200 °F (420 bar at -40 to 93 °C) 4000 psi at 400 °F (276 bar at 204 °C)	
Graphite - wafer		6092 psi at -40 to 200 °F (420 bar at -40 to 93 °C) 1500 psi at 750 °F (103 bar at 399 °C)	
Graphite - flanged (SST)	6092 psi at -40 to 200 °F (420 bar at -40 to 93 °C) 1500 psi at 1000 °F (103 bar at 538 °C)		
Graphite - flanged (CS)		6092 psi at -40 to 200 °F (420 bar at -40 to 93 °C) 1500 psi at 800 °F (103 bar at 427 °C)	
Graphite (ASME B31.1)		6092 psi at -40 to 100 °F (420 bar at -40 to 38 °C) 3030 psi at 1000 °F (209 bar at 538 °C)	
PTFE	POM	4500 psi at –67 to 212°F (310 bar at –55 to 100 °C)	
FKM O-ring		4500 psi at –13 to 212°F (310 bar at –25 to 100 °C)	

<sup>(1)</sup> Maximum working pressure limited to 4500 psi (310 bar) with G2 option.

## **Instrument connections**

#### Table 12: Manifold - Transmitter Interface

Model	Connection
Rosemount 305 Integral Manifold	Mounted directly to coplanar sensor module of transmitter, 1.3-in. (287 mm) center-to-center process isolators
Rosemount 306 In-line Manifold	½–14 female NPT for Rosemount Wireless Pressure Gauge
Rosemount 304 Conventional Manifold	Mounted to traditional transmitter flange, 21/8-in. (54 mm) center-to-center connection per IEC 61518, type B shut-off device (without spigot)

# **O-rings**

#### Figure 14: Rosemount 305 Integral Manifold

Sensor module-to-manifold O-rings Specified in the transmitter model number.

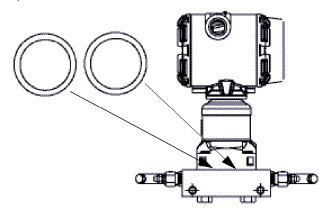
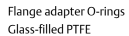
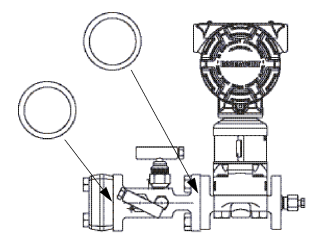


Figure 15: Rosemount 304 Conventional Manifold

Manifold-to-flange O-rings
Same material as specified by manifold packing material selection. (1)





(1) Available in packing material code 1 (PTFE) or code 2 (graphite).

## **Process connections**

#### Table 13: Rosemount 305 Integral Manifold

Style	Connection
Coplanar	½–14 female NPT
Traditional	1/4–18 female NPT (process adapters optional)

#### Table 14: Rosemount 306 In-line Manifold

Style	Connection
Block-and-bleed	½–14 male NPT <sup>(1)</sup>
Two-valve	½–14 NPT (male or female)

<sup>(1)</sup>  $\frac{1}{2}$ –14 female NPT option only available with wireless pressure gauge.

#### Table 15: Rosemount 304 Conventional Manifold

Style	Connection
Flange by pipe	½–14 female NPT
Flange by flange	21/2-in. (54 mm) center-to-center connection (process adapters required)
Wafer	1⁄2–14 female NPT

# **Vent port connections**

½-18 female NPT

#### **Table 16: Adapters and Connectors**

Option	Description	Image
DF	1⁄2–14 NPT female flange adapter ■ Available with Rosemount™ 305 Integral and 304 Conventional Manifolds	
DT	1/2-in. ferrule tube flange adapter  Available with Rosemount 304 Conventional Manifold	
DQ	<ul> <li>12 mm ferrule tube flange adapter</li> <li>Available with Rosemount 305 Integral and 304         Conventional Manifolds</li> </ul>	

Table 16: Adapters and Connectors (continued)

Option	Description	Image
DV <sup>(1)</sup>	Non-stabilized connector  3-in.  No stabilizing foot  Includes assembly hardware	
DH <sup>(1)</sup>	Stabilized extended connectors  4.75-in.  Stabilizing foot  Includes assembly hardware	
G2 <sup>(1) (2)</sup>	Dielectric isolators Rated to 2500 Vdc and 5 mega- Ohms Includes bolts sleeves and assembly hardware	44

<sup>(1)</sup> Only allowed with Rosemount 304 Manifold type codes 3 and 6 and process connection code F. Not allowed with graphite-based packing code 2.

**Table 17: Spare Part Adapters and Connectors** 

Spare part number	Description	Image
03031-1320-XXXX <sup>(1)</sup>	Socket weld adapter kit  3-in.  For traditional flange	

<sup>(1)</sup> Complete part numbers for specific socket weld adapter kits can be found on the Spare parts list.

## **Manifold bolts**

Standard material is plated CS per ASTM A449, type 1

Alternative bolt materials offered through option codes:

- L4 for Austenitic 316 SST bolts
- L5 for ASTM A193, Grade B7M bolts
- L8 for ASTM A193, Grade B8M bolts, Class 2

<sup>(2)</sup> Maximum working pressure of assembly limited to 4500 psi (310 bar), 3626 psi (250 bar) at -20 °F (-29 °C), and 3626 psi (250 bar) at 150 °F (66 °C).

## **Materials of construction**

#### **Process wetted**

#### Table 18: Rosemount R305 Integral Manifold

Component	Option 2	Option 2 with SG
Body	316 SST/316L SST	316 SST/316L SST
Stem	316 SST/316L SST	Alloy C-276
Tip	316 SST	Alloy C-276
Packing	PTFE/graphite	PTFE/graphite
Bonnet	316 SST	316 SST
Pipe plug	316 SST	316 SST
Drain/vent valve	316 SST	Alloy C-276

#### Table 19: Rosemount 305 Integral Manifold

Component	Option 2	Option 2 with SG	Option 3	Option 4
Body	316 SST/	316 SST/	Alloy C-276	Alloy 400
	316L SST	316L SST		
Ball/tip	316 SST/	Alloy C-276	Alloy C-276	Alloy 400
	316Ti SST			
Stem	316 SST	Alloy C-276	Alloy C-276	Alloy 400
Packing	PTFE/	PTFE/	PTFE/	PTFE/ graphite
	Graphite	graphite	graphite	
Bonnet	316 SST	316 SST	Alloy C-276	Alloy 400
Pipe plug	316 SST	316 SST	Alloy C-276	Alloy 400
Drain/vent valve	316 SST	Alloy C-276	Alloy C-276	Alloy 400

#### Table 20: Rosemount R306 In-line Manifold

Component	Option 2	Option 2 with SG
Body	316 SST/316L SST	316 SST/316L SST
Stem	316 SST/316L SST	Alloy C-276
Tip	316 SST	Alloy C-276
Packing	PTFE/graphite	PTFE/graphite
Bonnet	316 SST	316 SST
Pipe plug	316 SST	316 SST
Drain/vent valve	316 SST	Alloy C-276

Table 21: Rosemount 306 In-line Manifold

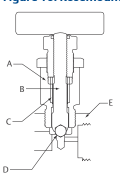
Component	Option 2	Option 2 with SG	Option 3
Body	316 SST/	316 SST/	Alloy C-276
	316L SST	316L SST	
Ball/tip	316 SST/	Alloy C-276	Alloy C-276
	316Ti SST		
Stem	316 SST	Alloy C-276	Alloy C-276
Packing	PTFE/ graphite	PTFE/ graphite	PTFE/ graphite
Bonnet	316 SST	316 SST	Alloy C-276
Pipe plug	316 SST	316 SST	Alloy C-276
Bleed screw	316 SST/	Alloy C-276	Alloy C-276
	316Ti SST		

Table 22: Rosemount 304 Conventional Manifold

Component	Option 2	Option 2 with SG	Option 5
Body	316 SST/	316 SST/	CS
	316L SST	316L SST	
Ball/tip	316 SST/	Alloy C-276	316 SST
	316Ti SST		
Stem	316 SST	Alloy C-276	316 SST
Packing	PTFE/	PTFE/	PTFE
	graphite	graphite	
Bonnet	316 SST	316 SST	CS
Pipe plug	316 SST	316 SST	CS

## Typical

Figure 16: Rosemount 305, 306, and 304 Manifold Valve



- A. Bonnet
- B. Stem
- C. Packing
- D. Ball/tip
- E. Body

# **Estimated weight**

## Table 23: Rosemount 305 Integral Manifold

Description	Weight
2-valve coplanar	4.5 lb (2.0 kg)
2-valve traditional	6.0 lb (2.7 kg)
3-valve coplanar	4.7 lb (2.1 kg)
3-valve traditional	6.0 lb (2.7 kg)
5-valve coplanar	6.5 lb (3.0 kg)

#### Table 24: Rosemount 306 In-line Manifold

Description	Weight
Block-and-bleed	1.1 lb (0.5 kg)
Two-valve	2.5 lb (1.1 kg)

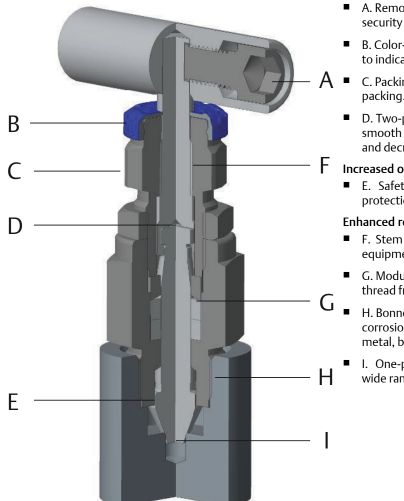
#### Table 25: Rosemount 304 Conventional Manifold

Description	Weight
Two-valve traditional flange x NPT	5.0 lb (2.3 kg)
Two-valve traditional flange x flange	5.5 lb (2.5 kg)
Three-valve traditional flange x NPT	5.2 lb (2.4 kg)
Three-valve traditional flange x flange	5.7 lb (2.6 kg)
Three-valve wafer flange x NPT	4.0 lb (1.8 kg)
Five-valve wafer flange x NPT	5.7 lb (2.6 kg)
Five-valve traditional flange x NPT	5.7 lb (2.6 kg)
Five-valve traditional flange x flange	5.7 lb (2.6 kg)

## **Rosemount Pressure-Lock Valve Configuration**

Exclusively featured on the Rosemount R305 and R306 manifolds, the Pressure-Lock Valve utilizes a two-piece stem design with a non-rotating needle tip, which offers the end user simplified operation, enhanced reliability, and increased operator safety.

Figure 17: Rosemount Pressure-Lock Valve



#### Simplified operation

- A. Removable handles allows for a quick way of adding security and reducing tampering.
- B. Color-coded dust caps reduces valve confusion, labeled to indicate function.
- C. Packing nut allows for smooth adjustment of stem packing.
- D. Two-piece stem design with non-rotating tip provides smooth ergonomic operation, reduces potential leak paths, and decreases overall wear, extending valve life.

#### **Increased operator safety**

E. Safety back seating - provides integral blowout protection.

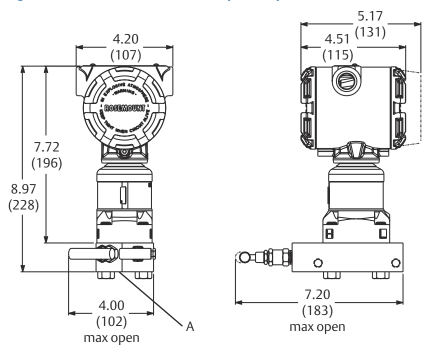
#### **Enhanced reliability**

- F. Stem threads isolated from process fluid increase equipment life and operator safety.
- G. Modular packing located below stem threads to isolate thread from process fluid, preventing corrosion.
- H. Bonnet threads isolated from process fluid improves corrosion resistance and equipment life with metal-tometal, bonnet-to-body seal.
- I. One-piece needle tip stem ensure seal integrity over wide range of pressures and temperatures.

# Dimensional drawings

# Rosemount coplanar style manifolds<sup>(2)</sup>

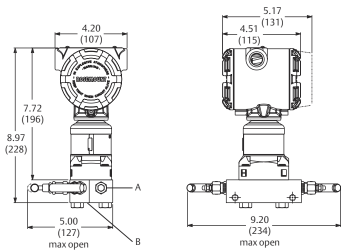
Figure 18: Rosemount 305 Two-Valve Coplanar Style Manifold



A. ½–14 NPT on manifold for process connection, ¼–18 NPT for test/vent connection

Dimensions are in inches(millimeters)

Figure 19: Rosemount 305 Three-Valve Coplanar Style Manifolds

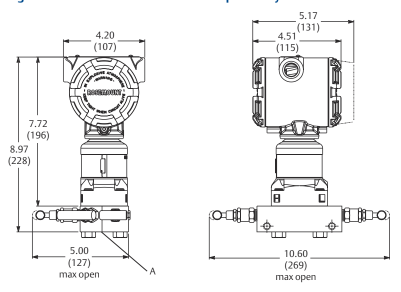


- A. Drain/vent valve
- B. ½–14 NPT on manifold for process connections, 21/2-in. center-to-center

#### Dimensions are in inches(millimeters)

(2) Manifold handle assembly may vary slightly from image shown. All valve handle assemblies provide the same function and meet all stated drawing dimensions.

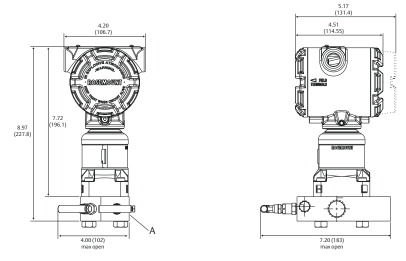
Figure 20: Rosemount 305 Five-Valve Coplanar Style Manifold



A. ½–14 NPT on manifold for process connections, 21/2-in. center-to-center, ½–18 NPT for test/vent connection.

Dimensions are in inches(millimeters).

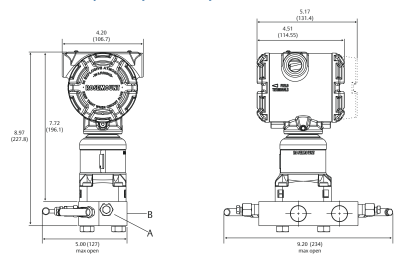
Figure 21: Rosemount 305 Two-Valve Coplanar Style Side Entry Manifold



A.  $\frac{1}{2}$ -14 NPT on manifold for process connections,  $\frac{1}{4}$ -18 NPT for test/vent connection.

Dimensions are in inches(millimeters).

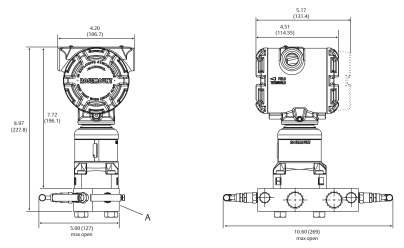
Figure 22: Rosemount 305 Three-Valve Coplanar Style Side Entry Manifold



- A. Drain/vent valve
- B.  $\frac{1}{2}$ –14 NPT on manifold for process connections,  $2\frac{1}{8}$ -in. center-to-center.

Dimensions are in inches(millimeters).

Figure 23: Rosemount 305 Five-Valve Coplanar Style Side Entry Manifold

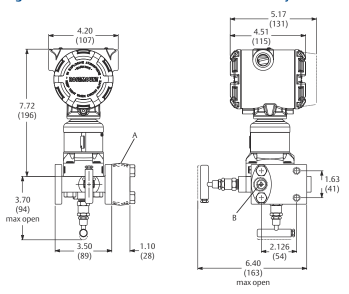


A. ½–14 NPT on manifold for process connections, 2½-in. center-to-center, ¼–18 NPT for test/vent connection.

Dimensions are in inches(millimeters).

# Rosemount traditional style (8)

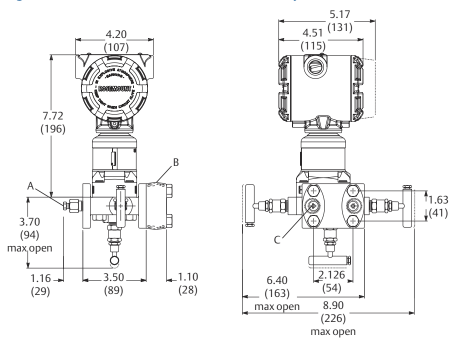
Figure 24: Rosemount 305 Two-Valve Traditional Style Manifold



- A. ½–14 NPT on optional process adapter.
- B.  $\frac{1}{4}$ –18 NPT on traditional manifold for process connection without the use of a process adapter.

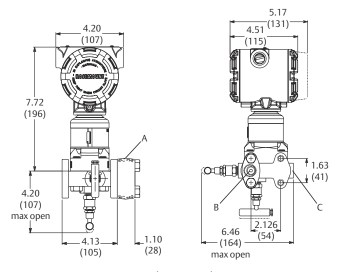
Dimensions are in inches(millimeters).

Figure 25: Rosemount 305 Three-Valve Traditional Style Manifold



- A. Drain/vent valve
- B.  $\frac{1}{2}$ -14 NPT on optional process adapter<sup>(3)</sup>
- C.  $\frac{1}{4}$ –18 NPT on traditional manifold for process connections without the use of process adapters
- (3) Adapters can be rotated to give adapter connection centers of 2.0 (51), 2.125 (54), or 2.25 (57).

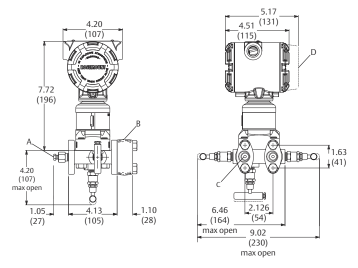
Figure 26: Rosemount 305 Two-Valve Traditional DIN Style Manifold



- A. ½–14 NPT on optional process adapter.
- B.  $\frac{1}{4}$ –18 NPT on traditional manifold for process connection without the use of a process adapter.
- C. 1/4-18 NPT vent connection

Dimensions are in inches (millimeters).

Figure 27: Rosemount 305 Three-Valve Traditional DIN Style Manifold



- A. Drain/vent valve
- B. ½–14 NPT on optional process adapter<sup>(4)</sup>
- C.  $\frac{1}{4}$ –18 NPT on traditional manifold for process connections without the use of process adapters

Dimensions are in inches(millimeters).

(4) Adapters can be rotated to give adapter connection centers of 2.0 (51), 2.125 (54), or 2.25 (57).

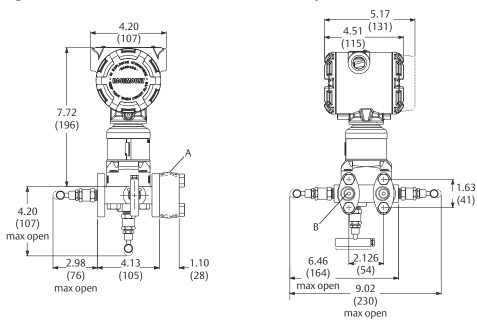


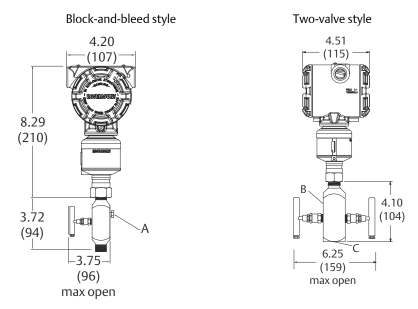
Figure 28: Rosemount 305 Three-Valve Traditional DIN Style Manifold

- A. Drain/vent valve
- B.  $\frac{1}{2}$ -14 NPT on optional process adapter<sup>(5)</sup>
- C. 1/4–18 NPT on traditional manifold for process connections without the use of process adapters

Dimensions are in inches(millimeters).

# Rosemount In-line style<sup>(8)</sup>

Figure 29: Rosemount 306 Pressure Style Manifold (Rosemount 3051S\_T Shown)<sup>(6)(7)</sup>

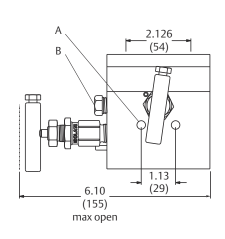


- A. Bleed screw (unspecified dimension)- not C. ½–14 NPT female NPT process connection (code BA) designed for accessory attachments.
- B. ¼-in. vent connection-pipe plug supplied with manifold, but not installed at the factory (pipe plug supplied loose) Dimensions are in inches (millimeters).

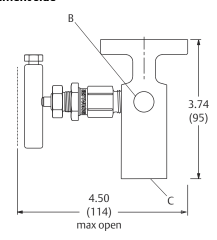
- (6) Manifold valve orientation may vary with respect to transmitter mounting holes.
- (7) Rosemount R306 in-line manifold only available with two-valve style.

# Rosemount conventional style

Figure 30: Rosemount 304 Two-Valve Flange x NPT Conventional Manifold<sup>(8)</sup>



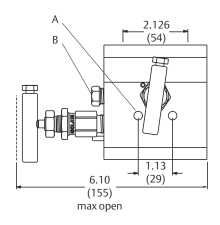
## Instrument side



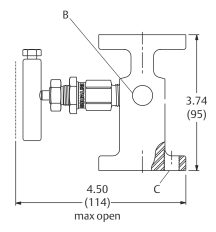
Process side

- A.  $^{igotimes}$  0.281 mounting holes (2)
- B. ¼-in. NPT test (plugged)
- C. ½-in. NPT process connection on 2.125 (54) centers (2)

Figure 31: Rosemount 304 Two-Valve Flange x Flange Conventional Manifold (8)



# Instrument side



**Process side** 

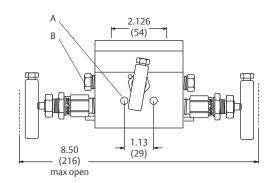
- A.  $^{igotimes}$  0.281 mounting holes (2)
- B. ¼-in. NPT test (plugged)
- C. 7/16–20–UNF mounting holes (4) on a 2.125 x 1.625–in. hole pattern

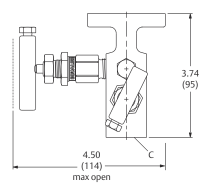
Dimensions are in inches (millimeters).

(8) Manifold handle assembly may vary slightly from image shown. All valve handle assemblies provide the same function and meet all stated drawing dimensions.

Figure 32: Rosemount 304 Three-Valve Flange x NPT Conventional Manifold (8)

#### Instrument side





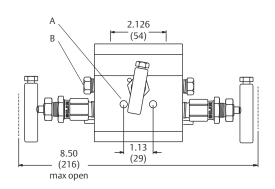
**Process side** 

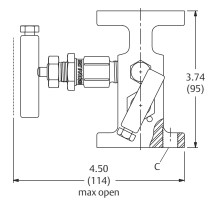
- A.  $^{ extstyle 0}$  0.281 mounting holes (2)
- B. ¼-in. NPT test (plugged)
- C. ½-in. NPT process connection on 2.125 (54) centers (2)

Dimensions are in inches (millimeters).

Figure 33: Rosemount 304 Three-Valve Flange x Flange Conventional Manifold (8)

## Instrument side



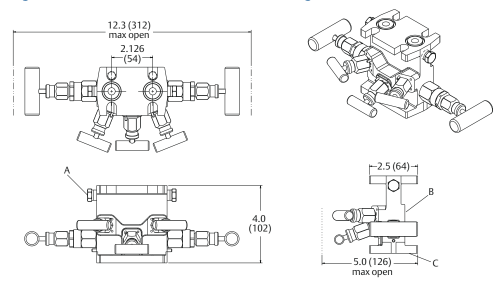


**Process side** 

- A.  $\emptyset$  0.281 mounting holes (2)
- B. 7/16–20–UNF mounting holes (4) on a 2.125 x 1.625–in. hole pattern

Dimensions are in inches (millimeters).

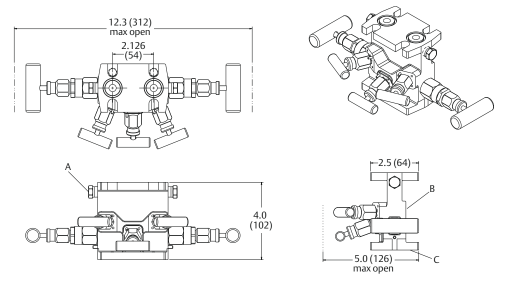
Figure 34: Rosemount 304 Natural Gas Five-Valve Flange x NPT Conventional Manifold with NG Option



- A.  $^{igotimes}$  0.281 mounting holes (2)
- B. ¼-in. NPT test (plugged) (2)
- C. ¼-in. NPT process connection on 2.125 (54) centers (2)
- D. 1/4-in. NPT vent

Dimensions are in inches (millimeters).

Figure 35: Rosemount 304 Natural Gas Five-Valve Conventional Manifold with NG Option

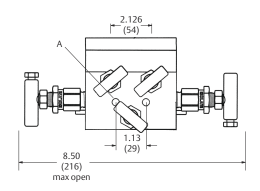


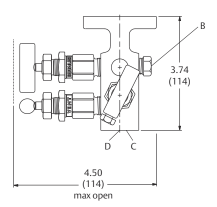
- A. 1/4-in. NPT test (plugged) (2)
- B. 1/4-in. NPT vent
- C. 7/16–20–UNF mounting holes (4) on a 2.125 x 1.625–in. hole pattern

Dimensions are in inches (millimeters).

Figure 36: Rosemount 304 Natural Gas Five-Valve Flange x NPT Conventional Manifold<sup>(8)</sup>

#### Instrument side



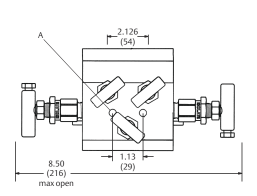


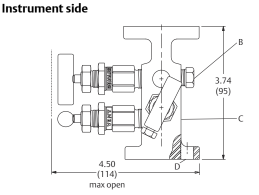
Process side

- A.  $^{ extstyle extstyle$
- B. ¼-in. NPT test (plugged) (2)
- C. ½-in. NPT process connection on 2.125 (54) Centers (2)
- D. 11/4-in. NPT vent

Dimensions are in inches (millimeters).

Figure 37: Rosemount 304RT Natural Gas Five-Valve Flange x Flange Conventional Manifold (8)



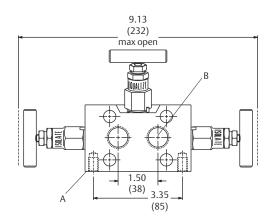


**Process side** 

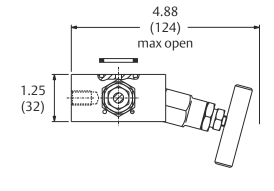
- A.  $^{ extstyle 0}$  0.281 mounting holes (2)
- B. ¼-in. NPT test (plugged) (2)
- C. 1/4-in. NPT vent
- D. 7/16-20-UNF mounting holes (4) on a 2.125 x 1.625-in. hole pattern

Dimensions are in inches(millimeters).

Figure 38: Rosemount 304RW Three-Valve Wafer Manifold<sup>(8)</sup>



# Instrument side



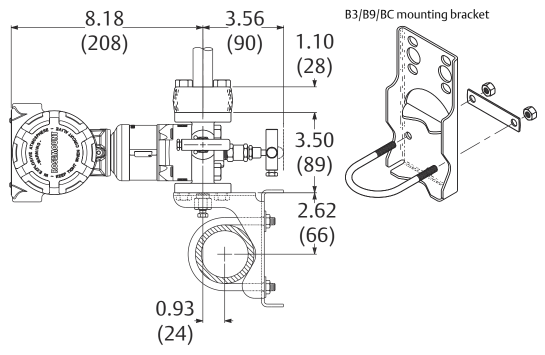
# Process side

- A. %-16 UNC mounting holes (2)
- B. ½–14 NPT process connection (2)

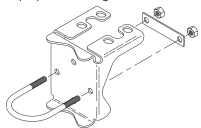
Dimensions are in inches (millimeters).

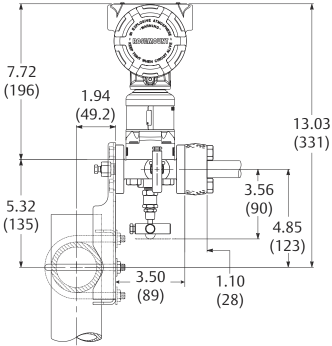
# **Rosemount mounting brackets**

Table 26: Traditional Manifold with Optional Brackets for 2-in. Pipe Mounting<sup>(1)(2)</sup>





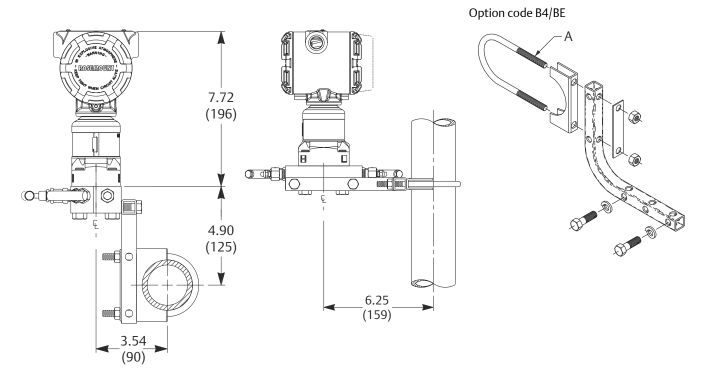




<sup>(1)</sup> Manifold handle assembly may vary slightly from image shown. All valve handle assemblies provide the same function and meet all stated drawing dimensions.

(2) Dimensions are in inches(millimeters).

Table 27: Coplanar Manifold with Optional Bracket for 2-in. Pipe Mounting  $^{(1)}$   $^{(2)}$ 



A. 2-in. U-bolt for pipe mounting

Option code B4/BE

7.72
(196)

6.08
(155)

6.92 (176)

Table 28: Coplanar Side Entry with Optional Bracket for 2-in. Pipe Mounting (1) (2)

A. 2-in. U-bolt for pipe mounting

B. Spacer

C.  $\frac{3}{8}$  – 16 bolts for transmitter mounting

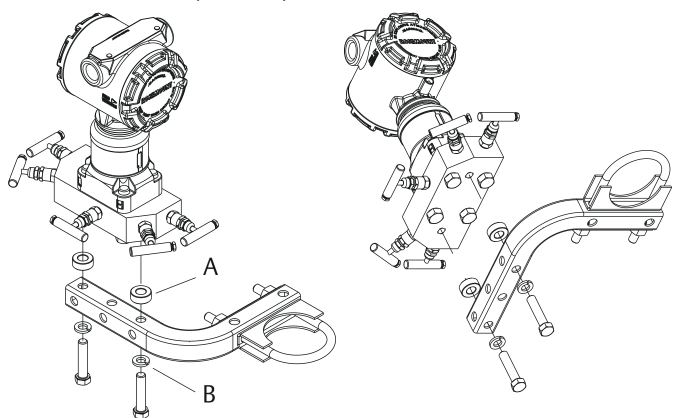
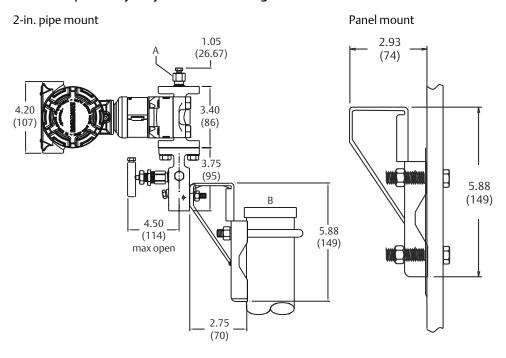


Table 29: Bracket Installation for Coplanar Side Entry Manifold

A. Spacer

B. Washer

# Table 30: VS/VC Heavy Duty Manifold Mounting Bracket (1)(2)

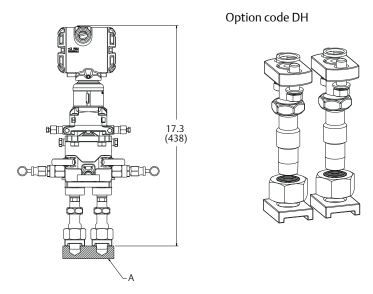


A. Drain/vent valve

B. 2-in. pipe

# **Rosemount connectors**

Table 31: DH Extended Stabilized Connectors for Direct Mounting (1)(2)

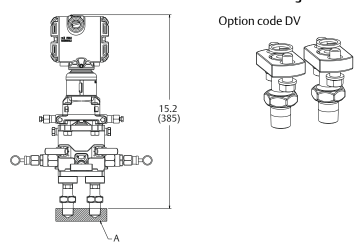


A. Cross section image is shown for dimensioning purposes only; it is not part of the transmitter assembly

Dimensions are in inches (millimeters).

- (1) Manifold handle assembly may vary slightly from image shown. All valve handle assemblies provide the same function and meet all stated drawing dimensions.
- (2) In default assembly orientation, manifold valves will face towards user when module high side is on user's left.

Table 32: DV Non-Stabilized Connectors for Direct Mounting (1) (2)



A. Cross section image is shown for dimensioning purposes only; it is not part of the transmitter assembly

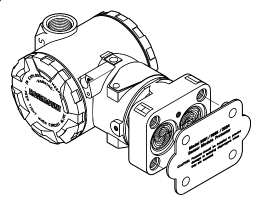
Dimensions are in inches (millimeters).

# **Options**

## Module guard

A sensor module guard is available to protect the transmitter process isolating diaphragms. This guard should be used whenever the transmitter is removed from the integral manifold to avoid damage to the isolating diaphragms.

Part number: 00305-1000-0001(5/pack)



# P2 cleaning for special services

This option minimizes process contaminants and prepares the unit for special service by cleaning wetted surfaces and providing material and packaging considerations per ASTM G93-96.

## SG sour gas

Materials of construction comply with recommendations per 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/ISO 17495 for sour refining environments.

# CW1 and BR6 cold temperature

Cold temperature manifolds with options CW1 and BR6 are rated -67 °F (-55 °C) and -76 °F (-60 °C), respectively. Cold temperatures manifolds can be paired with Rosemount 3051 or 3051S transmitters that have the BR5 and BR6 options for a complete cold temperatures solution.

## Dielectric isolator kits

POM dielectric isolators and PEEK bolt sleeves are available with the Rosemount 304 5-valve natural gas metering pattern manifold for added instrument protection. Dielectric kits are rated to 2500 Vdc and 5 mega-ohms.

#### Heat block kits

Rosemount 304 Manifolds are available with steam heat block kits for cold environments and services. The steam block attaches directly to the manifold to prevent the process from freezing.

# ASME B31.1 power piping code

Rosemount Manifolds are available in configurations that meet the requirements of the ASME B31.1 power piping code. This code specifies design criteria for most air, gas, steam, water, and oil systems used in electric generating systems, central and district heating systems, industrial power plants, and geothermal plants. ASME B31.1 includes requirements for manifolds, valves, and piping. Transmitters and other measuring devices do not fall within the scope of this code.

#### Marking

Manifolds are tagged with a part number, schematic drawing, temperature, and pressure limits.

## Other publications

For additional information, go to Emerson.com/Rosemount.

# Spare parts list

Table 33: Rosemount 305 Integral Manifold

Part Description	Part Number (Traditional Style)	Part Number (Coplanar Style)		
Mounting brackets (qty. 1)				
Manifold SST mounting bracket for 2-in pipe mount	N/A	00305-0405-0001		
Manifold SST mounting bracket for side entry manifold	N/A	00305-0405-0021		
Bolt kits (set of 4)				
CS bolt kit	03031-0311-0001	03031-0311-0001		
SST bolt kit	03031-0311-0002	03031-0311-0002		
ANSI/ASTM A193 B7M bolt kit	03031-0311-0003	03031-0311-0003		
Drain/vents (qty. 1)				
316 SST drain/vent for use with 3-valve Rosemount 305 Manifold	01151-0028-0012	01151-0028-0012		
Alloy C-276 drain/vent for use with 3-valve Rosemount 305 Manifold	01151-0028-0013	01151-0028-0013		
O-rings (set of 12)	-			
Manifold-to-module O-ring, glass-filled PTFE	03031-0234-0001	03031-0234-0001		
Manifold-to-module O-ring, graphite-filled PTFE	03031-0234-0002	03031-0234-0002		
Sensor guard (set of 5)	•			
Coplanar module sensor guard	00305-1000-0001	00305-1000-0001		

Table 34: Rosemount 304 Conventional Manifold

Part description	Part Number (Traditional Style)	Part Number (Wafer Style)		
Mounting brackets (qty. 1)				
Manifold heavy duty mounting bracket, CS	01166-8005-0002	N/A		
Manifold heavy duty mounting bracket, 316 SST	01166-8005-0001	N/A		
Manifold SST mounting bracket for 2-in. pipe mount	N/A	00305-0405-0001		
Coplanar flange kits (qty. 1)				
Differential flange kit, SST	N/A	00305-1001-0001		
Gauge flange kit, SST	N/A	00305-1001-1001		
O-rings (set of 12)				
Manifold-to-flange O-ring, virgin PTFE	03031-0019-0003	03031-0019-0003		
Manifold-to-flange O-ring, graphite	03031-1302-0002	03031-1302-0002		
Manifold-to-flange bolt kits (set of 4)				
Consult factory for part numbers	Consult factory	Consult factory		
Heater block kits (qty. 1) <sup>(1)</sup>	•			
Steam block kit	00305-0406-0001	N/A		

Table 34: Rosemount 304 Conventional Manifold (continued)

Part description	Part Number (Traditional Style)	Part Number (Wafer Style)
DF adapter kit (qty. 2)		
SST adapters, CS bolts, glass-filled PTFE O-rings	03031-1300-0002	N/A
CS adapters, CS bolts, glass-filled PTFE O-rings	03031-1300-0005	N/A
SST adapters, SST bolts, glass-filled PTFE O-rings	03031-1300-0012	N/A
CS adapters, SST bolts, glass-filled PTFE O-rings	03031-1300-0015	N/A
Socket weld adapter kit (qty. 2) <sup>(2)</sup>		
Virgin PTFE O-rings, carbon steel bolts, 316L SST adapter	03031-1320-0002	N/A
Virgin PTFE O-rings, 316 SST bolts, 316L SST adapter	03031-1320-0012	N/A
Graphite O-rings, CS bolts, 316L SST adapter	03031-1320-0102	N/A
Graphite O-rings, 316 SST bolts, 316L SST adapter	03031-1320-0112	N/A
Natural gas connector and dielectric kits (qty. 2) <sup>(3)</sup>		•
Dielectric isolator kit, 316 SST	00304-1100-1022	N/A
Dielectric isolator kit, CS	00304-1100-1122	N/A
Stabilized extended connector kit, dielectric, 316 SST	00304-1100-2000	N/A
Non-stabilized connector kit, dielectric, 316 SST	00304-1100-2010	N/A
Stabilized extended connector kit, dielectric, CS	00304-1100-2101	N/A
Non-stabilized connector kit, dielectric, CS	00304-1100-2111	N/A
Stabilized extended connector kit, PTFE O-rings, 316 SST	00304-1100-3000	N/A
Non-stabilized connector kit, PTFE O-rings, 316 SST	00304-1100-3010	N/A
Stabilized extended connectors kit, PTFE O-rings, CS	00304-1100-3101	N/A
Non-stabilized connector kit, PTFE O-rings, CS	00304-1100-3111	N/A

<sup>(1)</sup> Not available with manifold type code 6.

<sup>(2)</sup> For H2 traditional flange.(3) Only available with manifold type code 6.

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