Specification and selection of product materials, options, or components must be made by the purchaser of the equipment. See page 18 for more information on material selection.

Table 3. Rosemount 305 Integral Manifold Ordering Information

The starred offerings (*) 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					
0305	Integral manifold					
Manufa	Manufacturer					
R	Rosemount					
Manifo	Manifold style					
С	Coplanar				*	
Т	Traditional				*	
М	Traditional (DIN-compliant flange)				*	
Manifold type						
2	Two valve				*	
3	Three valve				*	
5(1)	Five valve				*	
6 ⁽²⁾	Five valve natural gas metering pattern				*	
7 ⁽²⁾⁽³⁾	Two valve (per ASME B31.1 [ANSI] power and piping code)					
8(2)(3)	Three valve (per ASME B31.1 [ANSI] power and piping code)					
9(2)(3)	Five valve (per ASME B31.1 [ANSI] power and piping code)					
Body ⁽⁴⁾		Bonnet	Stem and tip/ball			
2	316 SST/316L SST	316 SST	316 SST		*	
3(5)	Alloy C-276	Alloy C-276	Alloy C-276			
4(5)(6)	Alloy 400	Alloy 400	Alloy 400			
8(7)	Alloy 625	Alloy 625	Alloy 625			
9(7)	All super duplex SST (UNS S32760)					
Process	Process connection style					
A ⁽⁸⁾	¹ /4–18 NPT female				*	
B(9)	1/2-14 NPT female				*	
Packing	Packing material					
1(10)	PTFE				*	
2 ⁽¹¹⁾	Graphite-based					
Valve s	Valve seat					
1	Integral				*	
5	Soft POM (only available	with natural gas meteri	Soft POM (only available with natural gas metering pattern)			