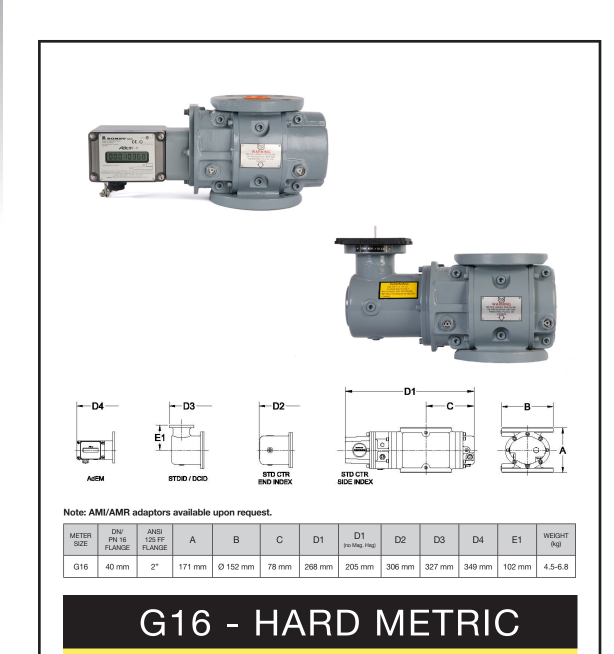


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Rotary Gas Meters



HARD METRIC G16 40 mm (2") FLANGE CONNECTION

TECHNICAL SPECIFICATION

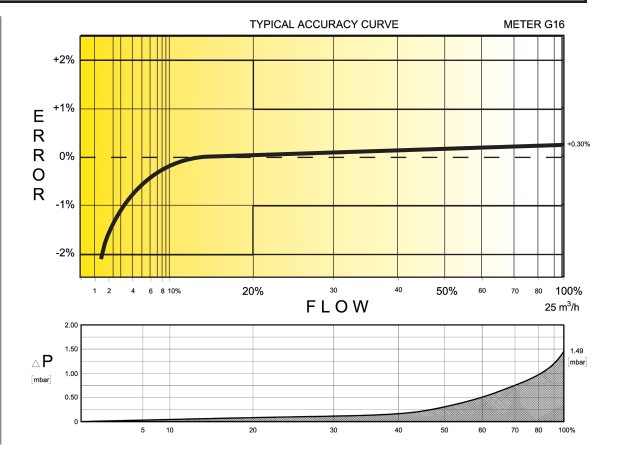
Connection (Flange)	DN/PN16 ANSI 125FF	40 mm 2"
MAOP	(bar)	12
Flow Capacity	(m³/h)	25
Rangeability		1:35
Start Rate	(m³/h)	.050
Stop Rate	(m³/h)	.040
Differential @ 100% Flow	(mbar)	1.49
Instrument Drive Rate	(m³/rev)	.1
LF Pulser (Optional)	(m³/pulse)	.1

^{*}Note: It should be noted, that moving parts in the meters with a greater rangeability ratio are made to high class accuracy and tight tolerances.

Improper installation, stresses on piping system due to temperature changes, settling and gas conditions can create a risk of meter rejection.

CORRECTED FLOW CAPACITY AND TYPICAL ACCURACY GUIDE

G16 METER (SM³/H)		
Gauge Pressure Bar 0.012	G16 Qmax = 25 m³/hr	
0.05	26.2	
0.1	27.5	
0.5	37.3	
1.0	49.7	
1.5	62.0	
2.0	74.3	
2.5	86.7	
3.0	99.0	
5.0	148.4	
7.5	210.0	
10.0	271.7	
11.0	296.4	
12.0	321.1	





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GAS METERS AND ELECTRONIC INSTRUMENTS

Phone 905-624-1591 USA 1-800-387-3201 www.rometlimited.com • email: romet@rometlimited.com

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