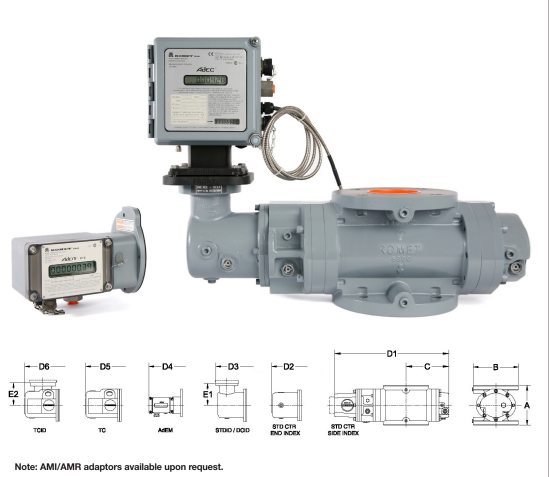






Rotary Gas Meters



METER SIZE	ANSI 125 FF FLANGE	А	В	С	D1	D2	D3	D4	D5	D6	E1	E2	WEIGHT (lbs)
RM7000	3"	9.50"	Ø 7.5"	6.91"	17.66"	19.08"	19.92"	20.86"	20.39"	20.45"	4.00"	4.00"	48-55

RM7000 - IMPERIAL

TECHNICAL SPECIFICATION

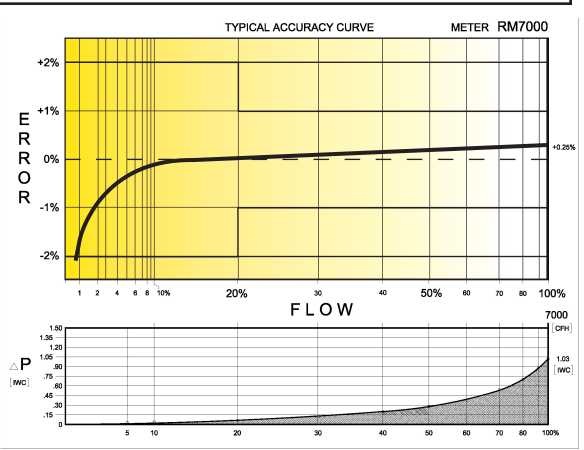
Connection (Flanged)	ANSI 125 FF	3"
MAOP	(psig)	175
Flow Capacity	(cfh)	7000
Rangeability* (up to 1:160 @ atmospheric condition)		1:160
Start Rate	(cfh)	5.5
Stop Rate	(cfh)	4.0
Differential @ 100% Flow	(I.W.C.)	1.03
Instrument Drive Rate	(cf/rev)	10/100
LF Pulser (Optional)	(cf/pulse)	10/100

*Note: It should be noted, that moving parts in the meters with 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

RM7000 METER (SCFH)					
Gauge Pressure P.S.I.G. 0.25	RM7000 Qmax = 7000ft ³ /hr				
2	7318				
5	9219				
10	11595				
15	13971				
20	16348				
25	18724				
50	30604				
75	42485				
100	54365				
125	66246				
150	78126				
175	90007				







GAS METERS AND ELECTRONIC INSTRUMENTS

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