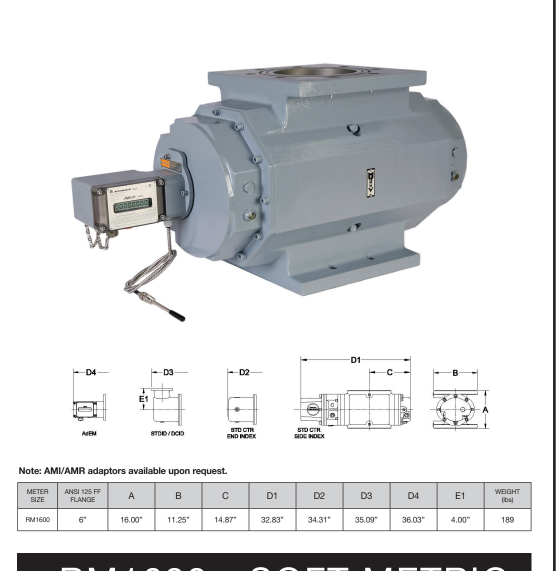


ROMET

Rotary Gas Meters



RM1600 - SOFT METRIC

TECHNICAL SPECIFICATION

Connection (Flange)	ANSI 125FF	6"
MAOP	(kPa)	1206
Flow Capacity	(m³/h)	1600
Rangeabliity* (up to 1:160 @ atmospheric condition)		1:160
Start Rate	(m³/h)	.736
Stop Rate	(m³/h)	.453
Differential @ 100% Flow	(Pa)	896
Instrument Drive Rate	(m³/rev)	1.0/10.0
LF Pulser (Optional)	(m³/pulse)	1.0/10.0

*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 TYPICAL ACCURACY CURVE METER RM1600 RM1600 METER (SM³/H) +2% **RM1600** Gauge Qmax =Pressure kPa 1600 m³/ 1.72 hr +1% Ε 5 1674.0 R +0.30% R J 10 1753.0 0% 0 50 2384.0 R 100 3174.0 -1% 150 3963.0 -2% 200 4753.0 250 5543.0 40 1 2 4 20% 30 50% 60 100% 6 8 10% 70 80 300 6332.0 FLOW 1600 m³/h 500 9490.0 896 800 Pa] 750 13437.0 600 $\triangle \mathbf{P}$ 1000 17386.0 400 Pa] 200 1100 18965.0 1200 20544.0 10 30 40 80 100% 5 20 50 60 70





GAS METERS AND ELECTRONIC INSTRUMENTS

Phone 905-624-1591 USA 1-800-387-3201 www.rometlimited.com • email: romet@rometlimited.com The values quoted are typical of normal production. They do not constitute a specification. Romet Limited reserves the right to change any information in this literature without notice. All of the information and data in this literature has been carefully compiled and thoroughly checked. However, Romet Limited will not assume responsibility for any possible omissions or errors.

ROMET and ROMET & DESIGN are registered trademarks of Romet Limited. Romet Limited's gas metering technology is protected under U.S.Patent No.4,910,519 and 6,453,721 and Canadian Patent No.1,293,568.