

AC-800 Diaphragm Meter

.



Features

- Die-cast aluminum case
- High-performance ball bearing crank frame for excellent sustained accuracy
- · Molded, convoluted diaphragms for smooth operation and long life
- Rigid, reinforced flag rods for positive alignment and sustained accuracy
- Graphite-filled phenolic valves to minimize wear
- · Long-life, low friction, grommet seals
- · Single-coal polyester primer with high solids polyurethane top coat
- · Security seals that indicate tampering
- 8.25" center-to-center connections
- 25 psig (1724 mBar) Maximum Allowable Operating Pressure (MAOP)

Advantages

- Temperature compensation available from -30°F to 140°F (-34°C to 60°C)
- 800 SCFH (22.7 m3/h) (0.60 specific gravity gas) at 1/2-inch W.C. differential
- AMI/AMR compatible
- · Meets the performance criteria of ANSI B109.2

Options

- Regular or Temperature Compensated
- Pointer or odometer index
- 2ft³ or 0.05m³ drive
- 20 LT, 30 LT, 45 LT and other connection sizes
- Pressure compensating indexes
- · Standard or UV protected index covers
- Meter bars
- Connection sets
- Remote Volume Pulsers



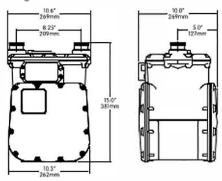
Applications

The AC-800 is ideally suited for commercial and industrial installations. It is unequaled for racy retention and for life cycle maintenance economies. The compact, lightweight design facilitates installation by a single technician, helping to reduce your costs and possibility of injury.



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Weight = 21 lbs.



Capacities (0.60 specific gravity gas)

Line Pressure	Differential	Capacily
psig	Inches W.C.	SCFH
(mbarl	(mbar)	[m³/h]
0.25	0,5"	800 ¹²
17	(1.2)	22 .7
0.25	2"	1700
17	(5)	[48.1]
1 (69)	2" {5}	1844 52.2}
2 1138	2" {5}	1905 [53.9}
5	2"	2107
345	{5}	59.7
10	2"	2405
(680)	{5}	68.1
15	2"	2658
(1035)	{5}	75.3}
20	2"	2903
1380}	{5}	82.2}
25	2'	3120
1724}	{5}	[88.6}

- 1 Propane 397 cfh (11.2 m³/h)
- 2 Butane 347 cfh (9,8 m³/h)

AC-800 Proof Curve

