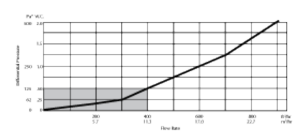
GM3000 Diaphragm Gas Meter

Features

- The H2O Degree GM3000 is a gas submeter.
- · 3-chamber design. Wearless orbital valve.
- One piece, seamless, convoluted diaphragm. Lubrication-free bearings.
- EZ-VU Adjustment port.
- · Instrumentation compatible.
- Easy Turn (ET) top option for simple installation. Easy handling.
- · Retrofits into any like-class installation.
- · Designed for Indoor or Outdoor Installation.
- Meets ANSI B109.1, ANSI B109.2.
- Technical Specifications:
 - Meter Capacity (CFH Natural Gas): 400 @ .5" w.c. Differential
 - Hub Center-to-Center: 6.25/32", 7" or 8 1/2"
 - Hub Sizes: #4 Sprague, 20 LT, 30 LT, 45 LT
 - Meter Type: (TC) Temperature Compensated or (NTC) Non-Temperature Compensated
 - Meter M.A.O.P: 10 PSIG (25 PSIG Optional)
 - Meter Operating Temperature Range: -30°F to +120°F (-34°C to +49°C)
 - Surface Treatment: ASA 49 Gray Polyester Powder Coat
 - Pulse value: 1/1 cf or ft3
- · Approvals:
 - Industry Canada AG-0298, AG-0385
 - State of New York Department of Public Service 91-G-0507, 96-G-0885
 - CA Weights & Measures 5630A-12
- · Two year warranty.

CAPACITY & PRESSURE LOSS*





Overview

The H2O Degree GM3000 commercial diaphragm meter compromises a range of positive displacement gas measurement devices with capabilities of 400 cubic feet per hour.

The meter is the most compact and lightweight 400-class meter on the market today. With a wearless orbital valve, single convolution diaphragms, and lubrication free bearings, the 400A delivers initial and sustained accuracy.

These meters use proven, time-tested diaphragm meter technology in a 3-chamber design to provide accurate measurement across their respective flow ranges. Long-life and low maintenance are assured by the combination of a self-lapping orbital valve, single convolution diaphragms, and lubrication-free bearings. Attention to design makes them compact and light-weight for their capacity ratings.

Ordering Information

Model	Description
GM3000	Diaphragm Gas Meter capacity 400 cubic feet per hour
M54130	Line Powered Pulse Counter - Indoor (4 channels)
M54130-O	Line Powered Pulse Counter - Outdoor (4 channels)
M54230	Battery Powered Dry Contact Pulse Counter - Indoor (2 Channel)
L54230	L54230 Two Channel Pulse Counter Radio (Battery Powered) 915 MHz

GM3000 Diaphragm Gas Meter

Technical Specifications

SPECIFICATIONS Meter Capacity 400 @ .5" w.c. Diff. (CFH Natural Gas) 6-25/32*, 7* or 8-1/3* Hub Center-to-Center 20 LT, 30 LT, 45 LT, Hub Sizes #4 Sprague Meter Type (TC) Temperature Compensated or (NTC) Non-Temperature Compensated Units Imperial (Cubic Feet - ft⁹) or Metric (Cubic Meters - m⁹) 2 ft⁻/revolution Index Drive 50 cubic decimeters/revolution ft^{α} - 16' and 2' Proving Dials m^{α} - 10 dm^{α} and 50 dm^{α} Proving Dials Proving / Test Dials 9 revolutions/ft8 or .111 ft9/revolution Tangent Crank 3.2 revolutions/dm3 or .32 liters/revolution 4 Circle Dial (ft²) - Standard 7*, 2 PSIG 4 Digit Direct Read (ft² - Standard Pressure) 5 Digit Direct Read (ft² or m² - Standard Pressure) Indexes Meter M.A.O.P. 10 PSIG (25 PSIG Optional) Meter Operating -30°F to +120°F

-34°C to +49°C

ASA 49 Gray Polyester Powder Coat

Dimensions

DIMENSIONS

h	Imperial - Inches										
I	A1	A2	A3	B1	B2	С	D	E	Wt. (lbs)		
	6.78	70	8.25	9.5	10.9	14.7	86	8.8	14.1		

Temperature Range

Surface Treatment

