

CALIBRATED FLOW MEASUREMENT DEVICE

The Analog Inline VersaMeter™ is a fully calibrated mechanical flow meter that can be easily piped directly into any pipeline and provide mechanical indication of actual flow rate moving through the meter. The meter can be calibrated for most industrial gases and includes calibration test ports for calibration certification in the field without removal from the pipeline.



Available Options

- Manual Valve (Pictured)
- No Valve

ACCURATE INDUSTRIAL FLOW MEASUREMENT

The entire VersaMeter™ product line utilizes field-proven calibrated differential pressure measurement technology which contains no moving parts in the flow stream that can cause blockages or large restrictions. The Mechanical VersaMeter™ requires no maintenance and can be easily configured to indicate flow in vertical and horizontal pipelines.

Applications include purge nitrogen flow indication and process flow measurement applications where electronic flow rate feedback signals are not required.

SPECIFICATIONS

Power:	No power required
Ambient Temperature:	32°-150°F
Max Inlet Pressure	30 PSI (Standard Model) 80 PSI (HP Model)
Flow Accuracy:	± 4%
Repeatability:	2%
Flow Output Signal (linear):	None
Flow Control Signal (linear):	None
Flow Output Signal:	SPDT Relay
Turndown:	15-100%

*Calibration is referenced to standard atmospheric conditions: (70°F, 14.7 PSIA)

USA
+1 414 462 8200
sales.na@group-upc.com

CANADA
+1 514 335 7191
sales.na@group-upc.com

CHINA
+86 21 3463 0376
sales@mmichina.cn

FRANCE
+33 3 81 48 37 37
sales.fr@group-upc.com

GERMANY
+49 7161 94888 0
sales.de@group-upc.com

POLAND
+48 32 296 66 00
sales.pl@group-upc.com