

Techrep

Providing flow measurement equipment since 1975



Thermal mass flow measurement of gases, 100:1 turndown
Typical accuracy +/- 1% of reading + (.5% + .02%/deg C FS)
Insertion, flanged, NPT
CSA/CUS, ATEX, IEC listed suitable for hazardous areas



Flow Coriolis, Electromagnetic, Ultrasonic, Vortex, Variable Area
Level Microwave, Ultrasonic contact/non-contact



CoolPoint vortex flow meters for coolants
2% FS accuracy, .25" to 4" NPT; brass/316SS, .4 to 600 gpm
FlowStream laminar flow mass meters for gases
1-2% FS accuracy; 1 SCFH to 2100 SCFH; to 100 psig,
Aluminum and 316SS
Insite variable area meters
5% FS accuracy; 3 gpm to 50 gpm; polysulphone, PVC
Variable area flow meters
Liquids and gases; 2-5% Accuracy
Aluminum, brass, cast iron, carbon steel, SS, plastics
5 gph to 1500 gpm full scale; 300 to 2000 psig
Switches/transmitters CSA/FM and ATEX/IEC listed for
hazardous areas.



Coriolis Insertion Laminar Flow Magnetic Mass Paddle Wheel
Positive Displacement Thermal Turbine Ultrasonic Variable Area Vortex
 Not all products are shown; not all products are available for distribution in all areas.