AXEON Panel Mount Flow Meters

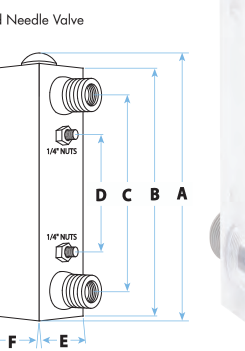
AXEON Panel Mount Flow Meters have an easy-to-read scale which has been silk-screened onto an acrylic body. These flow meters offer durability, accuracy and high quality. **AXEON Panel Mount Flow Meters** are offered in 1, 2, 5, 10, and 20 gallon per minute configurations.

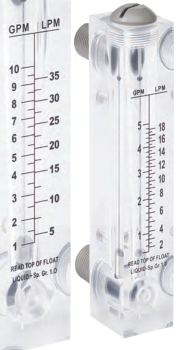
Features

- 1, 2, 5, 10 and 20 GPM Sizes Available
- Solid One Piece Injection Molded Acrylic Body
- Stainless Steel Float and Internals
- Models Available With 316 SS Integrated Needle Valve
- Permanent Screen Printed Scales
- Dual Calibrations in GPM and LPM
- Individually Packaged
- 100% Tested for Accuracy

Technical Specifications

- Body: Acrylic
- O-Rings: Silastic[®]
- Connections: Polypropylene
- Guide: 316 Stainless Steel
- Float: 316 Stainless Steel
- Maximum Pressure: 150 psi
- Temperature Rating: 120°F
- Accuracy: ±5% Accuracy





Standard Rotameter Style Flow Meters

AXEON [®] Standard Flow Meters										
Part Number	GPM Range	Integrated 316 SS Valve	Inner Connection	Outer Connection	A	В	с	D	E	F
203849	0.1 – 1.0 GPM	No	1/4" FNPT	1/2" MNPT	6.93″	6.62″	5.00″	3.00″	1.25″	1.38″
200897	0.2 – 2.0 GPM	No	1/4" FNPT	1/2" MNPT	6.93″	6.62″	5.00″	3.00″	1.25″	1.38 ″
205103	0.2 – 2.0 GPM	Yes	1/4" FNPT	1/2" MNPT	6.93″	6.62″	5.00″	3.00″	1.25″	1.38 ″
200898	0.5 – 5.0 GPM	No	1/4" FNPT	1/2" MNPT	6.93″	6.62″	5.00″	3.00″	1.25″	1.38 ″
205104	0.5 – 5.0 GPM	Yes	1/4" FNPT	1/2" MNPT	6.93″	6.62″	5.00″	3.00″	1.25″	1.38 ″
200899	1.0 – 10.0 GPM	No	1/2" FNPT	1" MNPT	9.30″	9.00″	6.50″	4.00″	1.76″	1.76″
205105	1.0 – 10.0 GPM	Yes	1/2" FNPT	1" MNPT	9.30″	9.00″	6.50″	4.00″	1.76″	1.76″
200900	2.0 – 20.0 GPM	No	1/2" FNPT	1" MNPT	9.30″	9.00″	6.50″	4.00″	1.76″	1.76″
205106	2.0 – 20.0 GPM	Yes	1/2" FNPT	1" MNPT	9.30″	9.00″	6.50″	4.00″	1.76″	1.76″

Engineered Water Treatment Solutions

P: 800-320-4074 • W: www.axeonwater.com F: 800-609-0829 • E: sales@axeonwater.com 40980 County Center Drive, Suite 100, Temecula, CA 92591



AXEON is a registered trademark of AXEON Water Technologies.



WATER TECHNOLOGIES