

Medical Gas Flowmeters



Single Window with Chemetron Inlet and DISS-1240 Solid Cap Outlet



Single Window with Rear Mount Chemetron Inlet and Male DISS-1240 Outlet



Single Window with Rear Mount Ohmeda Inlet and Hose Barb Outlet



Single Window with Ohmeda Inlet and Male DISS-1240 Solid Cap Outlet



Single Window with Female DISS-1240 Hand-Tight Inlet and Hose Barb Outlet



Three Knob Styles to Choose From!



with Ohio Inlet, 90° Elbow and Male DISS-1240 Outlet

- Maximizes filtration for continuous patency and micro flow accuracy
- Allows for attachment center line humidifier bottles



Choice of 11 Anodized Colors!

Flotec medical gas flow meters are calibrated, 12 position, fixed orifice, non-gravity sensitive devices. They feature, All Metal Component Construction. Every flow meter features 30 micron inlet filtration and effectively function as back pressure compensated devices based on the "Perfect Gas Law". Large View Windows. Flow numerals feature "Night Glow" Glow in the Dark Decals. Flotec flow meters are ergonomically designed, and are available with a complete selection of inlet and outlet connections including international fittings. They are lightweight, incorporate unibody construction, and are extraordinarily durable. Available Flows as low as 1/50th of a liter (20cc) thru and including 60 LPM in any medical gas or gas blend. MRI Compatible & Safe. Custom flows and flow ranges available at nominal charge.



Adult Oxygen Flow Meters

DISS-1240 Outlet



To add a DISS power takeoff to any O2 flow meter below, substitute the letter "E" where indicated
 Example: Cat. # F10-32OH3 becomes Cat. # F10-32EH3

Flow Range LPM » »	(¼ - 8)	(¼ -15)	(½ -15)	(¼ -25)	(½ - 25)	(1 - 25)	(10 - 40)	(1/4 - 60)
No inlet adapter 1/8" FNPT	F10-220H3	F10-220M8	F10-220M3	F10-220P3	F10-220P8	F10-220PB	F10-220Q5	F10-220T2
DISS Hex Nut	F10-270H3	F10-270M8	F10-270M3	F10-270P3	F10-270P8	F10-270PB	F10-270Q5	F10-270T2
Female DISS	F10-2C0H3	F10-2C0M8	F10-2C0M3	F10-2C0P3	F10-2C0P8	F10-2C0PB	F10-2C0Q5	F10-2C0T2
Ohmeda	F10-2E0H3	F10-2E0M8	F10-2E0M3	F10-2E0P3	F10-2E0P8	F10-2E0PB	F10-2E0Q5	F10-2E0T2
Chemetron	F10-2G0H3	F10-2G0M8	F10-2G0M3	F10-2G0P3	F10-2G0P8	F10-2G0PB	F10-2G0Q5	F10-2G0T2
Puritan	F10-2P0H3	F10-2P0M8	F10-2P0M3	F10-2P0P3	F10-2P0P8	F10-2P0PB	F10-2P0Q5	F10-2P0T2
Schrader	F10-B10H3	F10-B10M8	F10-B10M3	F10-B10P3	F10-B10P8	F10-B10PB	F10-B10Q5	F10-B10T2
Oxyquip	F10-3Q0H3	F10-3Q0M8	F10-3Q0M3	F10-3Q0P3	F10-3Q0P8	F10-3Q0PB	F10-3Q0Q5	F10-3Q0T2
Medstar	F10-B20H3	F10-B20M8	F10-B20M3	F10-B20P3	F10-B20P8	F10-B20PB	F10-B20Q5	F10-B20T2



Adult Medical Air Flow Meters

DISS-1160 Outlet



To add a DISS Power Takeoff to any Air flow meter below, substitute to letter "G" Where Indicated
 Example: Cat. # FA04-3MO4H3 becomes Cat. # FA04-3MG4H3

Flow Range LPM » »	(¼ - 8)	(¼ -15)	(½ - 15)	(¼ - 25)	(½ - 25)	(1-25)
No inlet adapter 1/8" FNPT	FA04-3M04H3	FA04-3M04 M8	FA04-3M04M3	FA04-3M04P3	FA04-3M04P8	FA04-3M04PB
DISS Hex Nut	FA04-B804H3	FA04-B804M8	FA04-B804M3	FA04-B804P3	FA04-B804P8	FA04-B804PB
Female DISS	FA04-3L04H3	FA04-3L04 M8	FA04-3L04M3	FA04-3L04P3	FA04-3L04P8	FA04-3L04PB
Ohmeda	FA04-3D04H3	FA04-3D04 M8	FA04-3D04M3	FA04-3D04P3	FA04-3D04P8	FA04-3D04PB
Chemetron	FA04-3F04H3	FA04-3F04 M8	FA04-3F04M3	FA04-3F04P3	FA04-3F04P8	FA04-3F04PB
Puritan	FA04-B304H3	FA04-B304 M8	FA04-B304M3	FA04-B304P3	FA04-B304P8	FA04-B304PB
Schrader	FA04-B404H3	FA04-B404 M8	FA04-B404M3	FA04-B404P3	FA04-B404P8	FA04-B404PB
Oxyquip	FA04-B504H3	FA04-B504 M8	FA04-B504M3	FA04-B504P3	FA04-B504P8	FA04-B504PB
Medstar	FA04-B604H3	FA04-B604 M8	FA04-B604M3	FA04-B604P3	FA04-B604P8	FA04-B604PB

