

CHROME FLOWMETERS



The hospital standard in flowmeters

They're Durable...

The polycarbonate housings are extremely durable. They are impervious to chemical solutions normally used in a clinical setting preventing clouding and spidering. The polycarbonate flow tubes insure durability.

They're Accurate...

Our flowmeters use black glass flow indicator balls. Their exceptional sphericity and uniform weight contribute to a more accurate flowmeter than those using plastic floats.

They're Precise...

Highly accurate needle valves insure precise flow-settings the first time....every time.

They're Easy to Use...

The flow control knob is on the front of the flowmeter in clear sight of the operator unlike side mount knobs which are susceptible to damage during installation of additional equipment. Our black glass float makes the flow setting easy to read.

They're Dependable...

The housings and flow tubes carry a lifetime warranty and the needle valves carry a five (5) year warranty.

SPECIFICATIONS

Model	Gas	Scale	Increments	Accuracy		
0-5 lpm	Oxygen	0-5 lpm	.25 lpm (starts at .5 lpm)	±.20 lpm		
0-8 lpm	Oxygen	0-8 lpm	.5 lpm (starts at .5 lpm)	±.25 lpm		
0-15 lpm	Oxygen	0-15 lpm	.5 lpm from .5 to 5 lpm 1 lpm from 5 to 15 lpm	±.25 lpm from .5 to 5 lpm ±.5 lpm above 6 to 15 lpm		
0-15 lpm	Air	0-15 lpm	.5 lpm from .5 to 5 lpm 1 lpm from 5 to 15 lpm	±.25 lpm from .5 to 5 lpm ±.5 lpm above 6 to 15 lpm		
0-70 lpm	Oxygen	0-70 lpm	5 lpm (starts at 10 lpm)	±3 lpm with Flush		
0-70 lpm	pm Air 0-70 lpm		5 lpm (starts at 10 lpm)	±3 lpm with Flush		

Flowmeters calibrated at 50 PSI, 70°F, standard atmospheric pressure. Specifications are subject to change without prior notice.

ORDERING INFORMATION

		O2 0-5 LPM	O2 0-8 LPM	O2 0-15 LPM	Air 0-15 LPM	O2 0-70 LPM	Air 0-70 LPM
	No Adaptor (1/8 NPTF)	1MFA3501	1MFA4001	1MFA1001	1MFA2001	1MFA8001	1MFA9001
	DISS Female Hex Nut	1MFA3502	1MFA4002	1MFA1002	1MFA2002	1MFA8002	1MFA9001
	DISS Female Hand Tight	1MFA3503	1MFA4003	1MFA1003	1MFA2003	1MFA8003	1MFA9003
CE	DISS Male	1MFA3504	1MFA4004	1MFA1004	1MFA2004	1MFA8004	1MFA9004
-	Ohmeda	1MFA3505	1MFA4005	1MFA1005	1MFA2005	1MFA8005	1MFA9005
1	Chemetron	1MFA3506	1MFA4006	1MFA1006	1MFA2006	1MFA8006	1MFA9006
	Oxequip	1MFA3507	1MFA4007	1MFA1007	1MFA2007	1MFA8007	1MFA9007
	Puritan-Bennett	1MFA3508	1MFA4008	1MFA1008	1MFA2008	1MFA8008	1MFA9008
	Schrader	1MFA3509	1MFA4009	1MFA1009	1MFA2009	1MFA8009	1MFA9009

