

BRASS BODY

Introducing the SMP Brass Body flowmeters. We offer both Oxygen and Medical Air, making SMP the ideal choice for any health care facility. Our flowmeters are accurate, reliable and designed to meet strict standards of durability and precision. The base is constructed of solid brass and gas specific colored labeling. The flow tubes are made from crack-resistant polycarbonate housings and calibrated at 50 psi inlet pressure, combined with a steady machined base. All SMP flowmeters are designed for quick connection and compatibility with most standard outlets.

FEATURES AND BENEFITS

- Crack-resistant polycarbonate flow tube
- Chrome plated brass body
- Flow rate: 0~15 LPM (also available in 0~3.5 LPM)
- Flow accuracy within $\pm 10\%$ to meet medical standard
- Calibrated at 50 psi inlet pressure
- Also available in 90 degree & 180 degree
- Various types of inlet adapters to choose from
- Available in ISO and US colors

Available in US and ISO Colors



Oxygen Flowmeter
(US)



Air Flowmeter
(US)



Oxygen Flowmeter
(ISO)



Air Flowmeter
(ISO)



Available in neo-natal 0-1LPM



Available in pediatric 0-3.5LPM



ORDERING GUIDE

B F M - X X - X X - X X

FLOW TUBE

15 = 0-15 LPM
35 = 0-3.5 LPM
01 = 0-1 LPM

CONTROL KNOB

OXYGEN
I=White
U=Green

AIR
I=Black
U=Yellow

TYPE OF FLOWMETER

A = Air
O = Oxygen

ADAPTER

(XX = No Adapter)
(OH = OHMEDA)
(CH = CHEMETRON)
(JS = JAPANESE STANDARD)
(DN = GERMAN STANDARD)
(BS = BRITISH STANDARD)
(DS = DISS STANDARD)
(DH = DISS HAND TIGHT)
(SS = AUSTRALIAN STANDARD)
(AF = FRENCH STANDARD)
(PB = PURITAN-BENNETT)



*To Order Power Take-Off Flowmeter, Put "PT" At The End
Example: BFM - 15 - UO - OH - PT

*To Order Dual Oxygen Flowmeter, Put "D" in front of "FM"
Example: DBFM - 15 - UO - XX