

# ALUMINUM BODY

SMP Flowmeters are available for both oxygen and medical air, making SMP the ideal choice for any healthcare facility. Our flowmeters are accurate, reliable and durable with an easy to use design consisting of fewer parts offering less maintenance. The flow tubes are made from crack-resistant polycarbonate housings and calibrated at 50 or 60 psig inlet pressure, combined with a steady machined base. All SMP flowmeters are designed for quick connection and are compatible with most standard outlets. They come with a standard 1/8" FNPT connection, but can also be fitted with various adapters and accessories to meet facility requirements.

## FEATURES AND BENEFITS

High-quality stainless steel float ball provides unparalleled accuracy

Compact in size and weight

Crack-resistant polycarbonate housing

Light-weight aluminum body

Expanded accurate scale

Durable stainless steel shut-off valve

Leak-free flow control O-ring

Back-pressure compensated

100% tested to ensure accuracy

Available in ISO and US colors

Also available in a 60 PSIG calibration

Available in US and ISO Colors



Oxygen Flowmeter  
(US)



Air Flowmeter  
(US)



Oxygen Flowmeter  
(ISO)

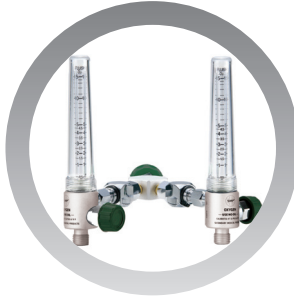


Air Flowmeter  
(ISO)

ADDITIONAL OPTIONS



Single Oxygen Flowmeter  
with 360° power outlet



Dual Flowmeter



Dual Flowmeter  
with 360° power outlet

ORDERING GUIDE

**F M - X X - X X - X X**

**FLOW TUBE**

15 = 0-15 LPM  
08 = 0-8 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 Dual Oxygen Flowmeter,  
Put "D" in front of "FM"  
Example: DFM - 15 - UO - DH



To Order Pediatric Flowmeter,  
Put "08" instead of "15"  
Example: FM - 08 - IO - DH



Flowmeter  
with Humidifier