



O₂ REGULATORS & FLOW GAUGE REGULATORS

- Chrome-plated brass construction
- 3000 PSI maximum inlet pressure
- Dual scale (PSI and kPa) 1" diameter gauges
- Internal pressure relief valve
- Piston pressure regulator with sintered brass inlet filter
- Hose barb or DISS outlet connection
- Flow ranges of 0-5, 0-8, 0-15 LPM
- CGA 870 and CGA 540 inlet connections



Catalog Number	Gas Service	Flow Range	Inlet Connection	Outlet Connection
230M-5	Oxygen	0-5 LPM	CGA 540	Oxygen DISS
230M-8	Oxygen	0-8 LPM	CGA 540	Oxygen DISS
230M-15	Oxygen	0-15 LPM	CGA 540	Oxygen DISS
230M-5Y	Oxygen	0-5 LPM	CGA 870	Oxygen DISS
230M-8Y	Oxygen	0-8 LPM	CGA 870	Oxygen DISS
230M-15Y	Oxygen	0-15 LPM	CGA 870	Oxygen DISS
230M-8Y1	Oxygen	0-8 LPM	CGA 870	_ " Hose Barb
230M-8YR	Oxygen	0-8 LPM	CGA 870	_ " Hose Barb
230M-15YN	N ₂ O/O ₂	0-15 LPM	CGA 965	Oxygen DISS

NOTE: Add suffix "A" for extended (6") CGA 540 inlet connection (e.g. 230M-15A)

Medical Air Flowmeters

- Chrome-plated brass (FM198B Series) or anodized aluminum (FM198A Series) construction
- Keyed flow tube ensures proper alignment when hood is removed/replaced
- Flow range is 0 to 15 LPM
- Calibrated at 50PSI inlet pressure/70 degrees F

Catalog numbers: FM198A for aluminum body, FM198B for brass body, -XX for fitting

-00	No fitting (1/8" female NPT)	-PB	Puritan-Bennett
-01	1/8" Male NPT	-BS	British Standard
-OH	Ohmeda	-FS	French Standard
-DS	DISS nut and nipple	-GS	German Standard
-DH	DISS Hand-tight	-JIS	Japanese Standard
-CH	Chemetron	-SIS	Australian Standard

Example: FM198A-DH is an aluminum body medical air flowmeter with a DISS Hand-tight adapter.