B&F Oxygen Pressure Regulators



B&F Brass Oxygen Regulators ... For Quality That Costs Less!

Allied Healthcare offers a wide range of oxygen regulators in the B&F line that will suit most homecare, hospital and emergency situations.

B&F oxygen regulators offer an array of options, such as an easy to read flow rate window and a dial-in click-style flow controller ... making operation convenient for the variety of users. B&F oxygen regulators are available with or without a hose barb outlet ... with or without a DISS outlet ... and with a one-year manufacturer's warranty.

FEATURES

- Uni-body construction designed to strengthen the regulator and prevent breakage.
- Nickel-plated brass body for safe use in oxygen service.
- Two body designs: Yoke inlet for small cylinders, nut and nipple inlet for large cylinders.
- Compact, 1-1/2" diameter low-profile contents gauge with gauge protector.
- Serrated dial-in flow control knob for ease of flow rate selection.
- Large easy to read flow rate numbers.
- Hose barb or DISS outlet provide secure connection of oxygen supply line to patient.



SPECIFICATIONS

Supply Pressure: 500 to 2200 psi

Outlet Pressure: High flow outlets: 40 to 60 psi at 500 to 2200 psi inlet pressure

Flow Capacity: High flow outlets: 100 lpm minimum single or combined flow with 500 psi inlet pressure

Constant flow outlet selections:

0-6 lpm: 0, .125, .25, .5, .75, 1, 1.5, 2, 3, 4, 5, 6 0-8 lpm: 0, .5, 1, 1.5, 2, 2.5, 3, 4, 5, 6, 7, 8 0-15 lpm: 0, .5, 1, 1.5, 2, 3, 4, 5, 6, 8, 10, 15 0-25 lpm: 0, 1, 2, 4, 6, 8, 10, 12, 15, 18, 20, 25

Filter: 50 micron sintered bronze

Safety Relief Pressure:75-140 psiOperating Temperature:32° F to 100° FStorage Temperature:-20° F to 120° FMaterials:Body: Brass

Knob: Acetal plastic Outlets: Nickel-plated brass

Internal parts: Brass, stainless steel, Viton®, silicon and Teflon®

ORDERING INFORMATION

Yoke Pin Indexed CGA 870 Model Regulators *Homecare and Hospital:*

21020	0-6 lpm, hose barb outlet, with gauge
22020	0-6 lpm, DISS outlet, with gauge
21004	0-8 lpm, hose barb outlet, without gauge
21014	0-8 lpm, hose barb outlet, with gauge
23014	0-8 lpm, DISS outlet, with gauge
21007	0-15 lpm, hose barb outlet, without gauge
21017	0-15 lpm, hose barb outlet, with gauge
23017	0-15 lpm, DISS outlet, with gauge
21070	0.25 lpm base barb outlet with gauge

21030 0-25 lpm, hose barb outlet, with gauge

21031 0-25 lpm, DISS outlet, with gauge *EMS:*

DISS Fitting CGA 540 Model Regulators *Homecare and Hospital:*

23020 0-6 lpm, hose barb outlet, with gauge
23002 0-8 lpm, DISS outlet, with gauge
23003 0-15 lpm, DISS outlet, with gauge

EMS:

23004 0-15 lpm, 1 check valve, hose barb outlet,

with gauge

23006 0-15 lpm, 2 check valves, hose barb outlet,

with gauge

23025-G 0-25 lpm, 2 check valves, hose barb outlet,

with gauge

21012 0-15 lpm, 2 check valves, hose barb outlet, with gauge

24017 0-15 lpm, 1 check valve, hose barb outlet, with gauge

21002 0-25 lpm, 2 check valves, hose barb outlets, without gauge

21025 0-25 lpm, 2 check valves, hose barb outlet, with gauge21032 0-25 lpm, 1 check valve, hose barb outlet, with gauge

Additional models are available. For information about our complete line of oxygen regulators for homecare, hospital and emergency care, contact an Allied Healthcare Products Customer Service Representative.



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