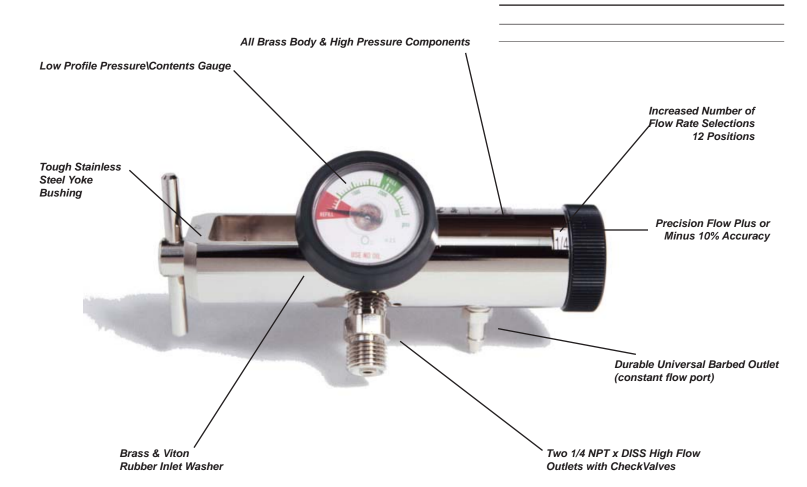


BravO₂ Oxygen Regulators



BravO₂ Oxygen Regulators

Spiracle Technology's complete line of brass regulators offers a high quality, affordably priced alternative to aluminum regulators.

The ${\rm BravO_2}$ regulator body is constructed from a solid piece of brass, creating a uni-body style regulator that provides added strength and safety. All internal high pressure metallic components and passage ways, that see the initial cylinder pressure, are brass. These quality crafted brass components will not burn under 10,000 psi, and create a safe and effective regulator. The regulator is nickel plated, providing an attractive corrosion resistant finish.

The BravO₂ regulators are available in CGA 870 and 540 configurations. Regulators may be configured with the standard low-profile pressure/contents gauge or a 0-4000 psi gauge with integrated blowout disc.

The BravO₂ regulators will provide emergency care professionals, fire, police, safety and rescue personnel with dependable and accurate pressure regulation.



10 Good Reasons To Use Spiracle Technology BravO, Oxygen Regulators

Affordably Priced- Affordable high quality craftsmanship will provide years of dependable and reliable service.

All Brass Construction- The all brass body and brass high pressure metallic components create a regulator that will provide years of safe and effective use. Brass material has been proven to out perform aluminum in ignition test by a 400 to 1 margin.

1/4 NPT x DISS Outlet Ports- Each regulator that is configured with high flow DISS fittings interface with the regulator body using a 1/4 NPT (National Pipe Thread) thread. The 1/4 NPT threaded ports provide the operator the flexibility of configuring the regulator with quick connects.

Rugged Yoke Bushing- Each CGA 870 style regulator is constructed with a stainless steel bushing where the tee-handle interfaces with the regulator yoke. This bushing virtually eliminates the possibility of stripping out the yoke when excessive torque is applied to the tee-handle.

<u>Retained T-Handle-</u> A "C" ring clamp prevents the T-handle from being removed from the regulator, reducing the possibility of loss or misplacement.

10 Micron Sintered Bronze Inlet Filter- Each BravO₂ regulator is constructed with a sintered bronze inlet filter rated at 10 microns. The inlet filter is easily removed for field cleaning and/or replacement.

<u>All-Metal Flow Control</u> The all metal flow control knob and housing are durable and light weight and withstand impact better than plastic components.

<u>Precision Flow-</u> A precision crafted flow carriage produces a flow accuracy of plus or minus 10% of the setting.

Increased Number of Flow Selections- The 12 position flow control settings range from the OFF position to 1/4, 1/2, 1, 2, 3, 4, 6, 8, 10, 15 and 25 liters per minute.

12 to 60 Month Warranty- Warranty varies by product config/type.

Model No. 6060g six-pack, low-profile replacement gauges

CAUTION: Federal law restricts these devices to sale by or on the order of a physician.

How To Specify And Order Spiracle Technology BravO, Oxygen Regulators



Specifications

Description: Uni-constructed, multi-orifice regulator with fixed orifice flow

control and window-style flow reading.

Flow Specifications: 0 to 25 liters per minute

(1/4, 1/2, 1, 2, 3, 4, 6, 8, 10, 15, 25)

Flow Accuracy: ± 10% of reading

High Flow Port(s) Spec.: >180 lpm

Pressure Specifications:

Inlet Pressure 500 to 3000 psi/34.45 to 206.7 bar Regulated Pressure 57 psig @ 2000 psi/3 93 @ 137.8 bal

Regulated Pressure 57 psig @ 2000 psi/3.93 @ 137.8 bar.

External Features: Uni-construction design, Hose Barb Ou

Uni-construction design, Hose Barb Outlet, CGA 870 PIN index, with retained T-handle yoke, Window flow indicator, Low profile 0 - 3000 psi gauge or 0 - 4000 psi gauge with protective boot, Optional DISS check valves, Yoke bushing & retained T-handle.

Dimensional Spec's: Diameter: 1.4 in./3.55 cm.

Overall length: 5.93in./15.06 cm. (w/ T-Handle locked)

Weight: 1.70lbs./.77kg. (Model 830)

Internal Features: Preset Orifice, Single-stage piston regulator; Pressure relief

Materials of Construction: vents.

Body

Flow Control Disk 360 Brass, Electroless Nickel Plate

 Manifold
 360 Brass

 Piston
 360 Brass

 Seat
 360 Brass

 Flow Control Knob
 Teflon™ #19468A

Flowmeter Housing Aluminum, Anodized Black

DISS Outlets 360 Brass

Inlet Washer 360 Brass, Bright Nickel Plate Elastomers 360 Brass with Viton rubber gasket



10601 Calle Lee, #190 Los Alamitos, CA 90720-2524 Phone: (714) 418-1091 • Fax: (714) 418-1095 e-mail: info@spiracle.com • www.spiracle.com