

CGA870 Regulators

This adjustable click style regulator uses a CGA870 connection with barb (optional DISS) outlet and operates at 50 PSI. At only 6.625" inches in body length this regulator is extremely compact and weighs only 1.10 lbs. To ensure safety, reliability, and durability, this regulator is manufactured from brass and aluminum.

The 0-4 LPM regulator can be set to 0, 1/32, 1/16, 1/8, 1/4, 1/2, 3/4, 1, 1 1/2, 2, 3, or 4 LPM. The 0-8 LPM can be set to 0, 1/8, 1/2, 1, 1 1/2, 2, 2 1/2, 3, 4, 5, 6, or 8 LPM. The 0-15 LPM regulator can be set to 0, 1/2, 2, 3, 4, 5, 6, 8, 10, or 15 LPM.

All flow rate indicators are labeled in fractions for easy reading. The regulator includes an impact resistant gauge with gauge cover and is anodized in dark green.



Description	Part Number
0-4 LPM CGA870 (Barb Only)	AREG8704
0-8 LPM CGA870 (Barb Only)	AREG8708
0-15 LPM CGA870 (Barb Only)	AREG8715

CG870 Mini Regulators

This adjustable click style mini regulator uses a CGA870 connection with barb (optional DISS) outlet and operates at 50 PSI. At only 4" inches in body length this regulator is extremely compact and weighs only 0.7 lbs. To ensure safety, reliability, and durability, this regulator is manufactured from brass and aluminum.

The 0-4 LPM regulator can be set to 0, 1/32, 1/16, 1/8, 1/4, 1/2, 3/4, 1, 1 1/2, 2, 3, or 4 LPM. The 0-8 LPM can be set to 0, 1/8, 1/2, 1, 1 1/2, 2, 2 1/2, 3, 4, 5, 6, or 8 LPM. The 0-15 LPM regulator can be set to 0, 1/2, 2, 3, 4, 5, 6, 8, 10, or 15 LPM.

All flow rate indicators are labeled in fractions for easy reading. The regulator includes an impact resistant gauge with gauge cover and is anodized in dark green.



Description	Part Number
0-4 LPM CGA870 (Barb Only)	AREG8704ME
0-8 LPM CGA870 (Barb Only)	AREG8708ME
0-15 LPM CGA870 (Barb Only)	AREG8715ME

0-25 LPM CGA870 (BARB + 2 DISS Power Take-Offs) Regulator

This 0-25 LPM adjustable click style regulator uses a CGA870 connection with a BARB outlet and has 2 DISS power take-offs and operates at 50 PSI. At only 5.25" inches in body length this regulator is extremely compact and weighs only 1.00 lbs. To ensure safety, reliability, and durability, this regulator is manufactured from brass and aluminum.

This regulator can be set to 0, 1/32, 1/16, 1/8, 1/4, 1/2, 3/4, 1, 1 1/2, 2, 3, 4, 5, 6, or 8 LPM. The 0-8 LPM can be set to 0, 1/8, 1/2, 1, 1 1/2, 2, 2 1/2, 3, 4, 5, 6, or 8 LPM. The 0-15 LPM regulator can be set to 0, 1/2, 2, 3, 4, 5, 6, 8, 10, or 15 LPM.

All flow rate indicators are labeled in fractions for easy reading. The regulator includes an impact resistant gauge with gauge cover and is anodized in dark green.



Part Number
AREG8725-B2D

CGA540 Regulators

This adjustable click style regulator uses a CGA870 connection with barb (optional DISS) outlet and operates at 50 PSI. At only 6.625" inches in body length this regulator is extremely compact and weighs only 1.10 lbs. To ensure safety, reliability, and durability, this regulator is manufactured from brass and aluminum.

The 0-4 LPM regulator can be set to 0, 1/32, 1/16, 1/8, 1/4, 1/2, 3/4, 1, 1 1/2, 2, 3, or 4 LPM. The 0-8 LPM can be set to 0, 1/8, 1/2, 1, 1 1/2, 2, 2 1/2, 3, 4, 5, 6, or 8 LPM. The 0-15 LPM regulator can be set to 0, 1/2, 2, 3, 4, 5, 6, 8, 10, or 15 LPM.

All flow rate indicators are labeled in fractions for easy reading. The regulator includes an impact resistant gauge with gauge cover and is anodized in dark green.



Description	Part Number
0-4 LPM CGA870 (Barb Only)	AREG8704
0-8 LPM CGA870 (Barb Only)	AREG8708
0-15 LPM CGA870 (Barb Only)	AREG8715

Accessories



Brass/Viton Regulator Washer Pack of 50

Part Number AREG-100WB50

Because of the potential volatile nature of high pressure oxygen it is extremely important to use the proper seal between the high pressure cylinder and the regulator. Don't be fooled into using aluminum washers! These deluxe brass- Viton washers offer the safest the option for this sealing surface. It is recommended that you replace your washer every 6 months. Always inspect your regulator washer seal to make sure it is not damaged before use.



Disposable Regulator Washer Pack of 100

Part Number REGNW-100

This one-time use regulator washers is an inexpensive way of replacing lost regulator washers.



3000 PSI Medical Oxygen Gauge and Cover

Part Number CO3000B

This impact resistant 3000 PSI pressure gauge is oxygen clean and includes a gauge cover.



DISS to Barb Adapter - Christmas Tree

Part Number CO2555-1

Converts the DISS outlet of a regulator to a barb fitting to fit a standard cannula or O2 tube.