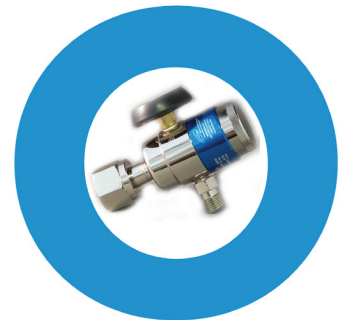


o_twoTM controlled
ventilation

o_twoTM Oxygen Regulators



**“High Performance Regulators
for Resuscitation and Therapy”**

The SQ® series of regulators provide unbeatable quality and performance!

Today's high performance ventilators and resuscitators need high performance regulators to optimize their output capabilities. That's why our SQ® Oxygen Resuscitation Regulators are the perfect choice to meet the needs of the respiratory impaired patient or those in respiratory arrest. The all brass (or aluminum body/brass core) construction of these high quality regulators improves product safety by reducing the risk of exacerbating a regulator fire should it occur.

With an optional oxygen therapy flow rate range of 0 - 15 L/min or 0 - 25 L/min you can choose the range that most suits the needs of your patient in respiratory distress who requires oxygen therapy. For powering oxygen equipment, the optional 1 or 2 9/16" DISS outlets with check valves are available. Input connections of either nut and stem or pin indexed yoke are available as well as a regulator for Entonox® analgesic gas.

By providing consistent output pressure and flow, the SQ® range of Oxygen Regulators ensures the maximum operating time on any cylinder. Built for the demands of the pre-hospital and in-hospital markets the SQ® Regulator series provide unbeatable quality and performance.

SPECIFICATIONS

Maximum Normal Inlet Pressure (p1):	3000 PSI (206.8 bar)
Gauge Accuracy:	2% of full scale +8% of reading
Operating Inlet Pressure:	500 to 3000 PSI (34.5 to 206.8 bar)
Nominal Outlet Pressure:	60 PSI (4.14 bar)
Minimum dynamic pressure:	46 PSI
Storage Temperature:	-28°C to +60°C
Operating Temperature:	-18°C to +50°C
Therapy Flow Settings:	0,1,2,3,4,6,8,10,12,15,20,25 L/min
Maximum high flow capability (9/16" DISS Outlet):	>180 L/min (one port, full open)
Size (approx):	L 6" x H 3" (inc. Gauge and DISS outlet) x W 1.5" L 15.2 cm x H 7.6 cm x W 3.8 cm
Weight (approx):	27 Oz./748 gms.

ORDERING INFORMATION

ADJUSTABLE THERAPY FLOW REGULATORS

01OR6000	Therapy Flow 0 - 25 L/min, Barbed Outlet - Aluminum Shell, Brass Core Pin-Indexed Yoke
01OR6001	Therapy Flow 0 - 15 L/min, Barbed Outlet - Aluminum Shell, Brass Core Pin-Indexed Yoke
01RO01003-B	Therapy Flow 0 - 25 L/min, Barbed Outlet - All Brass Pin-Indexed Yoke
01RO02003-B	Therapy Flow 0 - 25 L/min, Barbed Outlet - All Brass 540 Nut & Stem

PRESSURE REDUCER REGULATORS

01RO01010-B	Brass Pin-Indexed Yoke with 1 x 9/16" Self-Sealing DISS Outlet (No Therapy Flow)
01RO01020-B	Brass Pin-Indexed Yoke with 2 x 9/16" Self-Sealing DISS Outlets (No Therapy Flow)
01RO02010-B	Brass 540 Nut & Stem with 1 x 9/16" Self-Sealing DISS Outlet (No Therapy Flow)
01RO02020-B	Brass 540 Nut & Stem with 2 x 9/16" Self-Sealing DISS Outlets (No Therapy Flow)

COMBINED PRESSURE REDUCER AND THERAPY REGULATORS

01RO01023-B	All Brass Pin-Indexed Yoke with Therapy Flow 0 - 25 L/min, Barbed Outlet - with 2 x 9/16 Self-Sealing DISS Connectors
01RO02023-B	All Brass 540 Nut & Stem with Therapy Flow - 25 L/min, Barbed Outlet - with 2 x 9/16 Self-Sealing DISS connectors

ACCESSORIES

01OR1002-CS	Brass/Viton Yoke seal (Case of 10)
01OR1007	Pressure Gauge 3000 PSI (200 bar)
02RT5400-10	Nylon Cylinder Wrench w/ strap (Case of 10)
17MP4118	Post Valve plug with dust cap (Case of 25)

O-Two Medical Technologies Inc.
7575 Kimbel Street, Mississauga, Ontario, Canada L5S 1C8
Toll Free: (800) 387 3405 Tel: (905) 677 9410 Fax: (905) 677 2035
E-mail: resuscitation@otwo.com Website: www.otwo.com

© 2011. O-Two Medical Technologies Inc. All rights reserved.