

Mada OCD-4000

Single Lumen Pneumatic Conserver



Product No. 8250

Mada Medical proudly introduces it's **NEW** single lumen pneumatic conserver - the **OCD-4000**.

It's single lumen pulsing operation makes it the quietest and most accurate conserver on the market, with a conserving ratio of 6:1.

In addition, the **OCD-4000** features brass components in all high pressure zones, recommended by the FDA.

FEATURE	SPECS	ADVANTAGES
Inlet Materials	All brass components in high pressure zones	Safer, and meets the recommended safety requirements for oxygen regulators
Dimensions	L: 5.8" x W: 1.9" x H: 1.5" Weight: 12.9 oz.	Small size and light weight makes unit less obstructive and more portable.
Conserving Flows	6 (1, 2, 2.5, 3, 4, 5)	Most conserving flows available
Continuous Flows	3 (2, 3, 4)	Most continuous flows available
Internal Components	Brass piston assembly	Brass piston assemblies are safer than aluminum
Theory of Operation	Single lumen pulse	Pulse design makes less noise and is less irritating to patient



MADA, INC.
DOMESTIC/INTERNATIONAL
625 Washington Avenue, Carlstadt, NJ 07072
Tel: 201-460-0454 • Fax: 201-460-3509

See our Web Site: www.madamedical.com

To Order Call Toll Free: **800-526-6370**

Mada No. 8250

OCD-4000 Single Lumen

Pneumatic O₂ Conserver Kits/Accessories

Product No. & Description

8250 OCD-4000 O₂ conserver regulator (CGA-870).

8251-III OCD-4000 w/"M6" cylinder (empty) in shoulder bag.

8252E-III OCD-4000 w/"M6" cylinder (empty) in camera style bag.

Accessories

1209 Shoulder bag for "M6" cylinder.

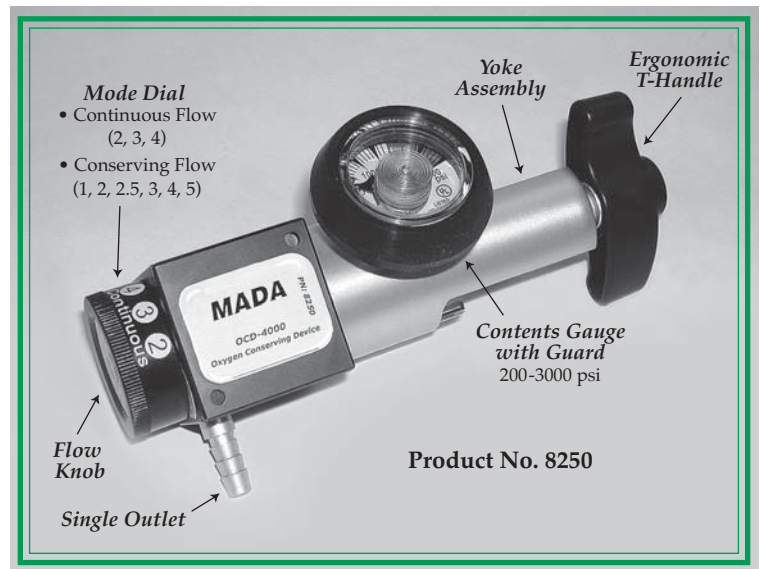
1210 Back Pack for "M6" cylinder.

1509 Shoulder bag for D-cylinder.

6256 Camera bag for "M6" or "M9" size cylinder.

Specifications

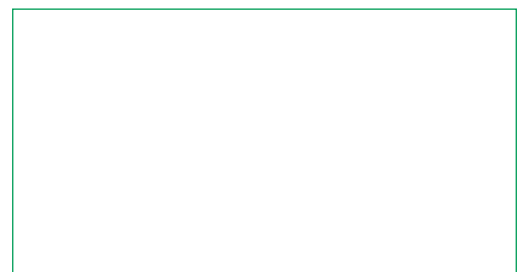
- Totally Pneumatic operation (non-electric).
- Continuous and Conserve operation.
- Brass components in all high pressure zones.
- Single lumen pulse.
- Easy to use, truly patient friendly.
- No batteries required.
- Lightweight, only (12.9 ounces).
- Three Year Warranty.
- Operating Pressure 200-3000 psig.
- Regulated Outlet Pressure 22 psig.
- Storage Temperature (Degrees C) -20 to 60.
- Operating Temperature (Degrees C) 0 to 40.
- Cannula included (7' long maximum).
- Fits all CGA-870 post-valves.



HOURS OF USE: Conserver mode, based on 15 breaths per min.

Authorized Dealer

CYLINDER TYPE	SETTING					
M6, ML6, M9, C, D, E	1	2	2.5	3	4	5
CC Per Breath	12	24	30	36	48	60
Conserving Ratio	6:1	6:1	6:1	6:1	6:1	6:1
CYLINDER TYPE	HOURS OF USE					
M6, ML6	15.2	7.6	6.1	5.1	3.8	3.0
M9, C	23.6	11.8	9.4	7.9	5.9	4.7
D	39.4	19.7	15.7	13.1	9.8	7.9
ALUMINUM E	63	31.5	25.2	21	15.7	12.6



MADA, INC.
 DOMESTIC/INTERNATIONAL
 625 Washington Avenue, Carlstadt, NJ 07072
 Tel: 201-460-0454 • Fax: 201-460-3509

See our Web Site: www.madamedical.com

To Order Call Toll Free: **800-526-6370**