

O₂n Demand[®] III – DUAL LUMEN DEMAND STYLE CONSERVER



The O₂n Demand III is a demand style dual lumen oxygen conserver for the active patient to make mobility a little simpler and more convenient. No batteries are required for operation. Thus, the unit can operate at various temperatures and conditions without fear of failure. With its pneumatic operating system, the patient receives oxygen during the entire inhalation portion of the breathing cycle; not during exhalation. With 22 flow settings (11 conserve & 11 continuous) the O₂n Demand III is suitable for a broad range of patients.

O₂n Demand III Oxygen Conserver Features:

- Pneumatic operation, No batteries, No electronics
- 11 Flow Settings (1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6) in continuous or conserve mode
- Compact & lightweight, 16 ounces
- Two delivery modes, Continuous & Conserve, in one unit
- Conserve ratio 3:1 (minimum)
- Yoke comes standard with EZ Key
- Contents gauge with bumper guard, gauge protected from damage
- Large flow knob for easy setting
- All brass high pressure components, aluminum exterior, meets ASTM standards
- FDA Registered

PART NO.	DESCRIPTION
	O₂n Demand III Conserver
0781-3076	O ₂ n Demand III, CGA 870, Victor Cannula
0781-3078	O ₂ n Demand III, CGA 870, Salter Cannula

HOURS OF OPERATION – O₂n Demand III

Conserve Mode (LPM) Based on 15 Breaths/Min.

Cylinder Type ▼		1 LPM	2 LPM	3 LPM	4 LPM	5 LPM	6 LPM
M6 / ML6	164L	8.2	4.2	2.7	2.1	3.8	1.2
M9 / C	248L	12.5	6.3	4.2	2.8	5.7	2.1
D	425L	21.3	10.6	5.5	5.4	9.8	3.6
Alum E	684L	34.2	17.1	11.4	8.1	15.8	7.9
CC per Breath		28	46	67	92	115	135
Conserve Ratio		2.4	2.9	3.0	2.9	2.9	3.0