

O₂n Demand[®] IV – SINGLE LUMEN PULSE STYLE CONSERVER



The O₂n Demand IV is a pulse style conserving device designed to deliver a pulse dose of oxygen at the beginning of inspiration, regardless of breath rate. The single lumen design allows the use of standard single lumen cannulas. Its single lumen pulse design makes it the quietest and most accurate conserver on the market, making it less irritating to the patient. With a conserving ratio of up to 6:1 (see table) the O₂n Demand IV maximizes ambulatory time while maintaining peak levels of oxygenation. The unit also offers the highest number of conserving and continuous flow settings available, making it suitable for a broader range of patients.

O₂n Demand IV Oxygen Conserver Features:

- Pneumatic operation, No batteries, No electronics
- Single lumen design uses standard cannula
- Compact & lightweight, 16.6 ounces
- 6 Conserving Flows (1, 2, 2.5, 3, 4, 5)
- 3 Continuous Flows (2, 3, 4)
- Conserve ratio up to 6:1 conserve mode - increased ambulation
- 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
	O ₂ n Demand IV Conserver
0781-3092	O ₂ n Demand IV, CGA 870

HOURS OF OPERATION – O ₂ n Demand IV							
Conserve Mode (LPM) Based on 15 Breaths/Min.							
Cylinder Type ▼		1 LPM	2 LPM	2.5 LPM	3 LPM	4 LPM	5 LPM
M6 / ML6	164L	15.2	7.3	6.3	5.2	3.8	3.0
M9 / C	248L	23.0	11.0	9.5	7.9	5.7	4.5
D	425L	39.4	18.9	16.3	13.5	9.8	7.8
Alum E	684L	63.4	30.4	26.3	21.7	15.8	12.5
CC per Breath		12	25	29	35	48	60
Conserve Ratio		6.1	5.3	5.7	5.7	5.6	5.6