

Generation II[®]: Dual-Lumen Pneumatic Conservor



Widely recognized as the most reliable conserving device on the market, Inovo's Generation II[®] dual-lumen pneumatic conservor provides the best combination of size, weight, and functionality.

Features

- All-in-one construction incorporates both the regulator and conservor
- Conserves oxygen by delivering exclusively during inhalation
- Switches between continuous and conserve modes without disconnecting the unit
- Brass components in high-pressure areas as well as relief-valve zones
- Compact aluminum body fits in a wide variety of carrying bags
- Detent-style flow control is easy-to-use for all patient types
- Meets ASTM-G175-03 promoted ignition tests
- 20-micron, sintered-bronze inlet filter offers additional safety and extended regulator life
- U.S. made in our Naples, Florida facility

SPECIFICATIONS

Inlet pressure	200-3,000 PSI
Outlet pressure	22 PSI
Flow settings (continuous or conserve)	1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6 LPM
Savings ratio	3:1 conserving ratio
Inlet configuration	CGA 870 pin-index yoke
Outlet connection	Cannula hose barb with dual-lumen cannula hose
Unit weight	12.6 oz.
Dimensions	L: 6", W: 1.6", H: 1.9"
Gauge size	1.5" diameter