Roscoe Dual-Lumen Pneumatic Conserving Device

The Roscoe dual-lumen pneumatic conserver incorporates both a regulator and conserver in one unit with a 3:1 conserving ratio. The all-in-one construction switches between continuous and conserve modes without disconnecting the unit. The compact aluminum body is constructed of brass components in high-pressure areas as well as relief-valve zones. Made in the USA. Two Year Warranty

**Product Specifications**

- All-in-one construction incorporates both the regulator and conserver
- 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
- Dantent-style flow control is easy to use for all patient types
- 20-micron, sintered bronze inlet filter offers additional safety and extended regulator life
- Made in the USA
- Two Year Warranty

**Technical 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
- Outlet Connection: Cannula hose barb with dual lumen cannula hose
- Unit Weight: 12.6 oz.
- Dimensions: 6” x 1.6” x 1.9”
- Gauge Size: 1.5” diameter

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<th>Item #</th>
<th>Flow Settings</th>
<th>Inlet Connection</th>
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<td>RMI-DLCON</td>
<td>1-6 LPM</td>
<td>CGA-870</td>
<td>Roscoe Medical Dual-Lumen Pneumatic Conserver</td>
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* Estimated up to 3:1 savings ratio dependent on setting. Durations based on cylinder manufacturer’s suggested service pressures.