



The Lotus® electronic conserver is one of our most versatile devices. Its highly sensitive technology can sense both weak and strong inhalation patterns with remarkable accuracy, facilitating its use across a very broad range of patients! Learn how this reliable and clinically effective product can help you save time and money, meet the clinical needs of your patients and ensure customer satisfaction.

PRODUCT TYPE

- Electronic
- Single-lumen
- Pulse delivery method
- Uniform pulse
- All-in-one

See pages 4-5 for detailed descriptions of these features.

LOTUS® MODEL OPTIONS*

- OM-700** The standard Lotus®
OM-700S With breath sensor alarm

* Can be configured with European connections and gauges.

Save Time and Money

FEATURES

- Delivers a 5:1 savings ratio at every setting
- Operates using 2 AA batteries that last up to 6 months
- Operates in a wide pressure range: 200 - 3,000 PSI (13.8 - 206.8 bar)
- Backed by a 2-year warranty

BENEFITS

- ▶ Reduces the frequency of refills, cylinders and deliveries
- ▶ Reduces the frequency of patient requests for battery changes
- ▶ Extends the life of cylinders by maximizing oxygen usage
- ▶ Ensures an optimal return on your investment

Meet Your Patients' Clinical Needs

FEATURES

- Senses a breath and delivers a clinically determined pulse of oxygen in the first half of the inspiratory cycle
- Features a highly sensitive triggering mechanism
- Offers 8 liter flow settings, from 1-6 lpm, with half-liter increments of 1.5 and 2.5
- Default continuous flow setting can be adjusted between .5 - 6 lpm by providers
- Delivers a consistent volume of oxygen with each breath - up to 40 breaths per minute
- Model OM-700S features a breath sensor alarm

BENEFITS

- ▶ Oxygen reaches the patient at the optimal time, ensuring consistent saturation at 90%+
- ▶ Accommodates the inhalation ability of a wider range of patients
- ▶ Accommodates a wide variety of prescriptions
- ▶ Ensures consistent saturation by setting the default continuous flow at your patient's prescribed rate
- ▶ Significantly lowers the risk of desaturation when patient is active
- ▶ Alerts patient when no breath is taken for 40 seconds

Enhance Customer Satisfaction

FEATURES

- Weights only 14.5 ounces - comparable to many pneumatic devices
- Extends the life of an M6 cylinder to 6.8 hours at the 2 lpm setting
- Single selector knob controls ON/OFF and liter flow
- Simple bypass switch toggles between conservation and continuous flow modes
- Equipped with an audible and visual low battery alarm
- Offers easy access to battery compartment

BENEFITS

- ▶ Facilitates extended ambulation with minimal weight and bulk
- ▶ Offers patients the freedom to be ambulatory for an extended period of time
- ▶ Easy-to-use for all types of patients
- ▶ Provides a helpful reminder to change batteries, ensuring continual operation of the device
- ▶ Enables quick and easy battery replacement

For more information, including more detailed product specifications, contact us at: