

Drive DeVilbiss Conserver "Tool Box"

UNIT **Specifications Features**



- Delivers up to 6:1 saving ratio up to 40 breaths per minute
- 1-6 uniform pulse settings, 2 CF settings preset @ 2 & 4 LPM
- Operating pressure range: 500-3000 PSI
- 2 year warranty



- Pneumatic, requires no batteries
- Quiet, compact and lightweight
- Easy-to-operate single selector knob
- Oxygen delivery in the first half of the inspiratory cycle



- Delivers a 5:1 savings ratio up to 40 breaths per minute
- Operating pressure range: 500-3000 PSI
- Weighs only 14.9 ounces with batteries
- Minimum 2 year battery utilizing 2 AA batteries
- 1-7 uniform pulse settings, CF preset at 2 LPM



- Electronic visual light with every breath
- Auto shut-off feature conserves battery life
- Larger bolus sizes, increased trigger sensitivity
- Oxygen delivery in the first half of the inspiratory cycle



- Delivers a 5:1 savings ratio up to 40 breaths per minute
- Operating pressure range: 500-3000 PSI
- Weighs only 14.9 ounces with batteries
- 2 year battery life* utilizing 2 AA batteries
- 1-6 uniform pulse settings, CF preset at 2 LPM



- Electronic, visual light, increased trigger sensitivity
- Rest and Active (2) setting programmable
- Senses patient motion and automatically adjusts the setting to match oxygen delivery to activity
- Delivers oxygen in the first half of the inspiratory cycle



- Delivers up to 5:1 savings ratio up to 40 breaths
- Operating pressure range: 500 3000 PSI
- Weighs just 15.5 ounces with batteries
- Minimum 1 year battery life* utilizing 2 AA batteries
- Auto shut-off feature conserves battery life
- 1-5 uniform pulse settings, CF preset at 2 LPM
- Increases 2 settings in "Active Mode"



- Electronic, Auto-adjusting, visual light increased trigger sensitivity Continuously monitors breathing patterns and adjusts
- oxygen dose to match activity level
- Allows delivered dose to auto-adjust up 1-2 settings during exertion to a maximum pulse dose setting of 7
- Achieves maximum conservation efficiency by automatically adjusting the dose back down when less oxygen is needed
- Delivers oxygen in the first 2/3 of the inspiratory cycle



Oxymizer[®] P-224

Oxymizer[®] 0-224

- Continuous flow, disposable conserver
- Provides equivalent doses of oxygen using lower liter flows up to 15 LPM of continuous flow
- Delivers up to a 4:1 savings ratio
- May eliminate the need to upgrade from a 5 LPM concentrator to a 10 LPM



- Provides a comfortable alternative to a mask, allowing patients to eat, drink and talk
- Compatible with compressed gas cylinders, concentrators and liquid oxygen
- Proven efficacy for use at rest, sleep and during exercise Pendant model reservoir can be worn underneath clothing
- Facilitates the delivery of continuous high-flow oxygen in a homecare, hospital, hospice or long-term care setting

