

Bonsai® Velocity Pneumatic Oxygen Conserving Device



The Bonsai® Velocity Conserving Device is the most efficient pneumatic conserving device on the market, enjoying more liter flow equivalencies, a higher savings ratio and higher delivered oxygen concentration than the competition.



Weighs Only
10 Ounces



Easy to Operate
Single Selector
Knob



Up To 6:1
Savings Ratio



No Battery
Required

This compact, lightweight device delivers a precise amount of supplemental oxygen at the optimal point in the breathing cycle to greatly increase the efficiency of oxygen delivery and reduce oxygen waste. It gives individuals the ability to better maintain their saturation levels, all while providing up to a 6:1 conservation ratio. The Bonsai conserving device is designed to be an integral component of a long-lasting ambulatory oxygen system.

ITEM #	PRODUCT DESCRIPTION	UPC	UOM
OM-812	Bonsai® Velocity Pneumatic Oxygen Conserving Device	814470020037	1/ea 25/case

FEATURES OF THE BONSAI® VELOCITY OM-812

- Delivers up to a 6:1 savings ratio
- Delivers a uniform oxygen pulse up to 40 breaths per minute
- Liter flow increments: 1, 2, 3, 4, 5, 6 plus two CF settings preset @ 2 LPM and 4 LPM
- Operating pressure range: 500-3000 PSI
- Senses a breath/delivers oxygen in the first half of the inspiratory cycle
- Easy to operate single selector knob
- Light weight, quiet operation, compact design
- Fits easily in virtually any oxygen carry bag
- Warranty: Limited 2 Year