Pureline[®] OC8200 Oxygen Concentrator

Stop paying for tanks, refills, and deliveries. Stop wasting time on tank billing, scheduling, management and maintenance. Instead, get your oxygen for free from room air!



Supera has perfected the technology by engineering in safety and durability features not found on traditional oxygen concentrators.

All Pureline concentrators are designed specifically for use with veterinary anesthesia machines and oxygen therapy.

The built-in E-tank manifold allows mobile use of the machine. It also protects your patient in case of a power failure.

Key Features

- Delivers USP93% oxygen up to 8 LPM
- Connects with industry standard oxygen DISS fittings
- Safety backup oxygen supply
- Energy efficient
- Built specifically for anesthesia machine use
- Oxygen purity safety alarm
- Made in the USA
- Virtually maintenance free

The M8200 pays for itself in as little as one year. Visit www.superavet.com/ROI to see how!











The Pureline® OC8200 Pays For Itself Fast!

By eliminating the cost of oxygen tank rental, purchase, refills, delivery charges and tank management time, the Pureline OC8200 will pay for itself very quickly.



easy mounting of monitors or other equipment.

No tanks, hoses, regulators to buy, store, or replace

The heavy duty shelf is pre-drilled with VESA 100 pattern for

- Oxygen is "on demand"—never run out!
- Quiet 53-dBA operation

Pureline

- Stable and strong "A" frame chassis with a low center of gravity
- Small 18" square footprint saves valuable floor space
- Includes one high pressure "E" tank for backup and oxygen flush (the back up e-tank is not filled by machine)







Formerly LEI Medical

Anesthesia Innovations Since 1993 (503) 723-5068 or (877) 620-1500 toll-free info@superavet.com 12330 S.E. Highway 212, Clackamas, OR 97015



can be in just months!

Visit www.superavet.com/ROI to calculate YOUR actual savings!



Dual industry standard demand DISS connection. The auxiliary and main supply switch is clearly marked and accessible.



