

# Pureline® OC8000 SERIES OXYGEN CONCENTRATORS

The revolutionary Pureline OC8000 Series takes oxygen concentration to a new level in the veterinary market.

## Pureline® OC8000 Series Oxygen Concentrators

### Benefits:

The new Pureline OC8000 Series Oxygen Concentrators can deliver on demand up to 8 LPM, allowing it to handle the higher flow rates sometimes needed for oxygen therapy. This makes it ideal for use with oxygen therapy cages. It can be an extra oxygen supply for your anesthesia system as well.

### Features:

Its state-of-the art manufacturing in the USA uses high-quality components. It is built with safety in mind with oxygen purity and flow safety alarms. It is FDA approved and UL tested.

- For veterinary use only
- Intended for both oxygen therapy and anesthesia machines
- Extracts medical grade oxygen (USP 93%) from the air and delivers it up to 8 LPM
- Connects with industry standard oxygen DISS fittings
- Includes 10' high pressure green oxygen hose
- Quiet 52-dBA operation
- Energy-efficient; costs average of 20 cents per day



195.1363.00	OC8000	35 lbs.
195.1364.00	OC8200	70 lbs.

## How It Works

The Pureline OC8000 teams up well with Oxygen Therapy cages. Shor-Line makes Oxygen Therapy doors to transform most 18"- to 48"- wide stainless steel cages into oxygen therapy units. The doors have ¼"-thick clear Plexiglass with autoclavable gaskets.

The Oxygen Therapy Door includes a bubble humidifier that sits in a removable chamber. The chamber allows you to heat or cool the air going into the cage to maintain a consistent temperature. The digital readout gives temperature and humidity readings with minimum and maximum memory function. Both Fahrenheit and Celsius readings available.



*OC8000 shown with O2 Door, 30" x 30," shown in a 7' Cage Assembly, Option A*

## Oxygen Supply For Anesthesia

Your Pureline© OC8000 or OC8200 also can supply your anesthesia unit during surgery. You can calibrate the flow to allow for a safe O2 mix.

The higher flow rate of the OC8000 and OC8200 provides the option of connecting to two anesthesia units. Just use a "Y" connector and high-pressure O2 hose.



*OC8000 shown with a Basic M1200 Mobile Anesthesia Machine*

914.1824.10	O2 Door, 18"x24"	30 lbs.
914.2418.10	O2 Door, 24"x18"	30 lbs.
914.2424.10	O2 Door, 24"x24"	33 lbs.
914.2430.10	O2 Door, 24"x30"	35 lbs.
914.2436.10	O2 Door, 24"x36"	38 lbs.
914.3024.10	O2 Door, 30"x24"	35 lbs.
914.3036.10	O2 Door, 30"x36"	43 lbs.
914.3030.10	O2 Door, 30"x30"	38 lbs.
914.3630.10	O2 Door, 36"x30"	43 lbs.