

12 SCFH Oxygen Concentrator

Popular Ozone Generator

The OX-12 Oxygen Concentrator is now available for rental. Whether you are limited from using bottled oxygen or just want the convenience this oxygen concentrator may be the perfect solution for you oxygen needs.

The OX-12 oxygen generator is the quietest oxygen unit on the market. Ideal for laboratory ozone applications or where high flows of oxygen are required. Ready to use upon arrival!

The OX-12 can be shipped anywhere in the US, Mexico, or Canada for rental needs. Reduced rental rates are also available for longer period of times, call for details.



Features

- ready to use upon arrival
- Low Cost Rental Option
- Reduced rental rates are available for long term rentals
- No need for Oxygen Bottle
- No need for Oxygen Bottle
- Safer than using bottled oxygen

Product ID: **OX-12 Rental**
 Stock: **Yes**

Specifications

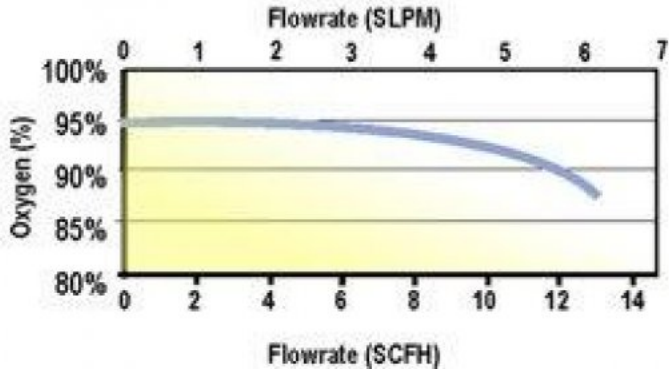
[b]Rental Information:[/b]

Rental Terms:	Rental period starts when unit arrives, and ends when it is shipped back. The shipping time does not count against the rental period.
Availability:	We have 1 OX-12 Oxygen Concentrator for rent. Please call to ensure availability or to schedule a delivery date.
Shipping Method:	System ships via UPS, Fed-Ex, or USPS in a heavy duty cardboard box with completely reusable shipping materials.
Return Shipping:	The OX-12 is shipped in a sturdy box, with all reusable shipping materials. Simply repackage the OX-12 and ship back via and standard parcel service.
Shipping Cost:	Please use the calculate shipping option on the top of this page.
Shipping Weight:	55 lbs

[b]Product Specifications:[/b]

Oxygen Concentration	90-94% depending on flowrate
Flowrate	0-12 SCFH (0-5.5 lpm)
Voltages	120V/60Hz standard - 220V/50Hz Optional
Dewpoint	-100 degrees F
Flowmeter	Yes
Oxygen Connection	1/8" FPT
Expected life	7
Compressor Isolation Mounts	Included & Installed
Intake filter	Yes
Mounting Chassis	Powder coated Aluminum Chassis
Warranty	1-year, excludes compressor

OX-12 Flowchart



Graph shows oxygen concentration versus flowrate. The oxygen concentration starts to drop significantly if the flow is increased beyond 12 SCFH (5.5 lpm).