



Oxygen Concentrator OX-H05

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
		Oxygen Concentration:	93%±3%
		Oxygen Flowrate:	0-10 SCFH (0-5 lpm)
		Power Requirement:	220V/50Hz, 2.0A
		Output Pressure:	0.05MPa±10%
		Oxygen Dewpoint:	-100 degrees F
		Operational temperature:	41ºF to 105ºF (5ºC to 40ºC.), R.H.≤80%
		Expected Life:	10,000 hours
		Alarms:	Power failure, temperature, over current
		Flowmeter:	Included - units in LPM
		Isolation Mounts:	Included & installed
		Dimension (LxWxH):	16.5" *11.8" *25.6" (420*300*650 mm)
		· · · · · · · · · · · · · · · · · · ·	60 lb (26 kg)

The OX-series oxygen concentrator uses ambient air as a source of oxygen. It is designed to deliver continuous and concentrated flow of oxygen. It has been designed to provide a combination of enhanced features, reliability of a proven technology and unsurpassed quality. It runs on electricity and the only maintenance required is the regular cleaning of filters.

Features:

- Oxygen concentration between 93%±3%
- · Very quiet and safe, less than 49dB
- · Simple to use and maintain
- Superior Grade of AB Column Molecular Sieve
- · Economical, dependable and durable
- Compressor included

Applications:

- · Ozone Generator Feed Gas
- · Aqua Culture
- Medical Application
- Multi Industry Usages

Size View:

