

# Oxygen Concentrator Oxiflow-10



## Features:

- The maximum recommended flow: 10L/min
- The flow range of nominal pressure of 7 k pa: 1-10L/min
- The output pressure: 30- 70 k pa
- Release pressure of compressor safety valve: 250 k Pa\_+50 k Pa
- Machine noise:<60dB(A)
- Power supply :AC220V/50Hz
- Input power: 550 V
- Net weight: about 25 kg.
- Dimensions :305\*308\*680(mm)
- Minimum working time: no less than 30 minutes;
- Character of service: Continuous operation
- Temperature of oxygen outlet<46°C
- Ingress protection Rating: IPX0

## OXYGEN CONCENTRATOR

PRODUCT TECHNICAL INDICATORS	
ITEM	Oxiflow 10 (10L OC)
The maximum recommended flow	10L/min
The flow range of nominal pressure of 7 kPa	1-10L/min
Oxygen Concentration/Purity	93%±3% (1-10L)
The Output Pressure	30-70 kPa
Input Power Consumption	550 V
Machine Noise	<60 dBA
Net weight	25 kg
Electrical Classification	Class II equipment, Type B application part
Character of Service	Continuous Operation
Power Supply	AC 220V/50Hz
Security Systems	Current overload of loose connection line, machine half, power off, alarm and machine half
Oxygen Flow	Can be Adjusted (± 10L)
Dimensions	305×308×680 mm
Temperature of oxygen outlet	<46°C
Liquid Protection Rating	IPXO
Altitude	The Oxygen concentrator does not reduce at 1828 meters above sea level and the efficiency is less than 90% from 1828 meters to 4000 meters
Normal Working Environment	Ambient Temperature Range : 10°C-40° C; Relative Humidity <80%; Atmospheric pressure range : 860 hPa-1060 hPa. (Note: The Equipment should be place in normal working environment for more than four hours before use when the storage Temperature is lower than 5°C.

**Registered Address:** Ground Floor Plot no-183 Pocket N, Sector-2, DSIDC Industrial Area, North West, Delhi, 110039

**Work Address:** Industrial Unit-39, Block-B, Sector-63, Noida, Gautam Buddha Nagar, Uttar Pradesh-201301

**Web:** www.accuremedical.in, **Contact:** +91 8077818101, 0120 4916914

**Email:** info@accuremedical.in, ampl2207@gmail.com

**Tollfree No.:** 1800-419-9029