Medical Oxygen Generators Standard Series

The Premium Performance

Oxywise Oxygen generators produce high quality oxygen from compressed air by Pressure Swing Adsorption (PSA). Our generators represent a reliable and cost effective alternative to traditional Oxygen supplies.



Standard Features

- Colour touch screen control
- Built in purity analyzer for constant monitoring
- Data-logging via USB interface
- Modbus TCP. Ethernet connection
- Remote start/stop relay
- Stainless steel piping
- Designed for dynamic pressure loading
- Purity control off spec purge
- Audio-visual alarm

Optional add-ons

- ✓ Flow control valve flow & purity adjustment
- Energy saving valve reduces compressed air usage during turn down
- ✓ Sequential start/stop one button operation
- ✓ SMS alarm
- Remote monitoring
- and others





Medical Oxygen Generators Standard Series

Model	Oxygen capacity						Dimensions	Weight
	90%		93%		95%		LxWxH	
	kg/h	m³/h	kg/h	m³/h	kg/h	m³/h	cm	kg
O2	1.6	1.2	1.5	1.1	1.4	1.1	62x70x170	165
04	3.4	2.6	3.2	2.4	2.9	2.2	65x75x195	200
O 6	4.2	3.2	3.9	2.9	3.5	2.6	65x80x195	250
O 9	5.8	4.4	5.4	4.1	4.9	3.7	78x82x195	350
O12	8.2	6.2	7.7	5.8	6.9	5.2	82x82x212	450
O15	11.2	8.4	10.5	7.9	9.5	7.1	87x83x213	550

Operating conditions

Ambient temperature range	5°C to 50°C
Oxygen outlet pressure	4 - 6 bargG
Oxygen dew point	-50°C (-70°C)
Air inlet pressure	7.5 to 10 barG
Inlet air quality	ISO: 8573.1:2010 class 1.4.1.
Pressure dew point	3°C
Filtration grade	0.01 micron
Power supply	110-240V / 50-60Hz

Notes

Performance data is based on 7 barG inlet pressure and 20°C to 30°C ambient temperature.

Flow stated in cubic meter (m3) is with reference conditions, Temperature: 20°C, Pressure: 1.013 barA.

Conversion factor for m3 with reference conditions, Temperature: 0°C, Pressure: 1.013 barA is 0.69 m3/kg.

Designs and specifications are subject to change without notice or obligation.

Installation alternatives

- generating system including air treatment
- ✓ stand-alone installation
- skid mounted variant
- containerized version
- oxygen generating system with cylinder filling station
- partial filling station

KEY Benefits

- Flexibility
- Cost effective
- Safety
- Easy operation
- Reliability



