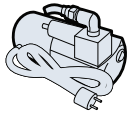


Oxynova 8 includes



Air Compressor
Lab-grade high flow



Filters
5- micron filter
(optional .01 micron)



Anti- Roll Bolsters
Two full length
extra-rigid stabilizers



Carry Bag
Double- layered nylon



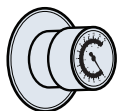
Fabric (Bladder)
PVDF Teflon- coated; assembly
method: double overlap 3.175 cm
thermal fusion fabric welding and
radio frequency welding



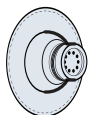
Cover Assembly
Adds a layer of structure to
the bladder (unique to our
chambers), easy to clean and
water repellent



Hose
Laboratory-grade 9 ft (2.5 m) hose,
with reinforced nylon sheath



**Interior & Exterior
Air Pressure Gauge**
100% stainless steel

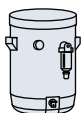


Safety Feature
2 custom pressure-relief valves;
pressure adjustment handle

Technical specs

Working Pressure	1.3 ATA (0.3 bar / 30 kPa / 4.3 psi)
Windows	8 double layared 14 cm (5 ½ inches) windows
Air Volume Delivery	160 Litres/min
Volume	0.562 m3 (± 5 %)
Diameter	Ø 84 cm (33 inches)
Lenght	236 cm (93 inches)
Chamber's Weight	18 kg / 38.6 lbs
Compressor's Weight	18.1 kg / 40 lbs
Sound level	Less than 60 db (A)
Power	800 W, Single Phase
Pass-through fitting	8 custom-interchangeable positions
Single mask adaptor	Oxygen adaptor mask

Optional equipment



(optional)
"ICE PACK" air collar



(optional)
Oxygen nasal cannula



(optional)
Oxygen mask



(optional)
Oxygen concentrator
(5 L/m)



(optional)
Oxygen concentrator
(10 L/m)