# WWW.ULTRA-FILTER.COM

ULTRAFILTER OXYMODUL-10 COMPACT NITROGEN GENERATOR





AIR

### COMPACT NITROGEN GENERATOR OXYMODUL-10





Ultrafilter OxyModul is an all-included oxygen generator based on the PSA (Pressure Swing Adsorption) technology.

Ready to be connected to power supply and functioning with ON/ OFF switch on a fully automatic mode, this on-site production system is particularly easy to operate and an ideal alternative to oxygen cylinders.

It can be connected directly to an anesthesia machine & recovery ventilator through an oxygen outlet onto the front panel, or used as main oxygen supply for healthcare facilities with a small piping network.

OxyModul is also appropriate to provide medical oxygen to several patients under oxygenotherapy.

#### **Medical Quality**

OxyModul generators are CE marked as Medical Devices, class llb and comply with all medical oxygen standards and regulations: ISO 10083, ISO 7396-1, Oxygen 93%\* Monograph of European and United States Pharmacopeias, HTM 02-01.

\*It takes around 30 minutes to reach 93% purity after start-up and stand by mode exit

Technical Data
🧭 3,8 bar
<u>∬</u> ◊ <-50 °C
式 Max. 600 l/h
93% +/- 3%
(J)) 58 dB (A)
J <sup>•</sup> +5 °C to +35 °C (Indoor enviroment)

#### **Applications**

• Small healthcare facilities with a small piping network

- Facilities with no piping system
- Anaesthesia and recovery ventilators

• Oxygen cylinders filling at 150bar for capacities of 5 to 20 litres (with OxyPlus Technologies cylinder filling systems)

#### Features

Plug & Play oxygen generator		
Compact, mobile & silent		
600 to 1200 l/h flow at 3,8 bar		
Integrated feed air unit		
Integrated PSA columns		
Integrated oxygen analyzer		
Fully automatic		
Medical Device CE class llb		

## **COMPACT NITROGEN GENERATOR** OXYMODUL-10



Dimensions & Weight					
Length	Width		Height Weigh		
42cm	40cm		106cm	60kg	
Technical Data					
Maximum Flow		600 l/h			
Outlet Pressure		3,8bar			
Power Supply		230 V - 50 Hz / 5A			
Sound Level		58 dB (A)			
Gas Outlet Connection		inside 4 mm outside 6 mm			
Fron Oxygen Outlet NF - BS or DIN standards upon		upon request			
Yearly regular m	Yearly regular maintenance Replacement of suction and an bacterial oxygen filter				

Oxygen Quality				
Concentration*	93% +/- 3%			
Dew Point	<-50 °C(< 67 ppm)			
CO	< 2 ppm			
CO2	< 150 ppm			
SO2	0 ppm			
NO2	0 ppm			
Oil	< 0,1 mg / m³			

\*It takes around 30 minutes to reach 93% purity after start-up and stand by mode exit

#### **Operating conditions & maintenance**

OxyModul regular maintenance is limited to the replacement of filter once to twice a year.

The generator must be placed in an indoor enviroment with a temperature between +5 °C and +35 °C, and should not be exposed to outdoor impurities (rain, sand, heavy dust etc.). The respect of the operating conditions guarantees OxyModul optimal performance and lifespan.

#### Cylinder filling station

A compact cylinder filling station has been specifically designed to complete OxyModul:

- filling capacity: 348 to 696 l/h
- cylinders of 5l to 20l
- filling pressure: 150bar



#### THE SCANDINAVIAN FILTRATION PARTNER

#### **SHOP ONLINE**

At www.ultra-filter.com you will find a wide selection of filtration products ready for you to order.



www.ultra-filter.com

#### **ABOUT US**

Ultrafilter Scandinavia offers a wide selection of filtration products for compressed air, liquids and gas. We have stock in Denmark and from here we distribute all of our products to Scandinavia and the Baltic countries.

Ultrafilter Scandinavia is a part of the Ultrafilter group. Our production facility is in Germany and we have several subsidiaries in Europe and the United States.

You can buy our products on local websites. Information about our products as well as brochures and manuals can be found on our website (www.ultra-filter.com).

We can adapt all of our filtration products to your needs, and we offer visits from our consultants in order to find the right solution for you. We also offer on going service on our products once they are installed.

## **FILTRATION OF**



# ULTRAFILTER SKANDINAVIEN APS

Sunekær 1 5471 Søndersø Denmark +45 82 30 30 20 info@ultra-filter.com www.ultra-filter.com