# OXY20 L Unique Analytical grade Oxygen Generator



#### **DESCRIPTION:**

LEMAN Instruments designed the OXY20L product line of Oxygen Generators to fit almost any type of application that needs an independent supply of pure Oxygen close to the consumer in a laboratory environment.

Based on the field-proven Pressure Swing Adsorption (PSA) technology, Oxygen is extracted from a set of filters filled with different molecular beds. After the extracting process, O2 is stored in a buffer, and the filtered remaining particulates are down to 0.01µm; finally, the output pressure is regulated electronically to the set value, between 0.5 and 5 bar (7 to 72 psig). Models with outflows of 0.25, 0.5, 1, 4, and 7 NL/min O2 and purity > 99% O2 are available. Each instrument has high-performance communication interfaces (USB, Ethernet) to create a flexible gas network with local or central control.

Each instrument has high-performance communication interfaces (USB, Ethernet) to create a flexible gas network with local or central control. Due to the software being focused on safety, automatic regulation, and reliable communications, the OXY20L is easy to install, reliable, safe, and pleasant to operate.



## **APPLICATION TYPES:**

- NOX efficiency tester
- Spectroscopy
- Any application that requires O2
- Burner Gas
- Sulfur Analyzer

### **FEATURES**:

- Reduces in operation costs. Return on investment within 12 months
- Improves reproducibility of measurements. Provides high pressure stability
- Oxygen is available 24/7 at constant purity. No contamination
- Independent source of O2. Does not require complex piping. It can be easily moved around the laboratory
- No handling, No storage, No cylinder rental fee



# OXY20 L Unique Analytical grade Oxygen Generator



MODELS	OXY20 L-250 OXY20 L-500 OXY20 L-1 OXY20 L-4 OXY20 L-7	Compressed AIR	Oil-free, dried compressed Air; according to DIN ISO 8573-1 class3 with 2-3 bar higher than O2 outlet and a minimum ration of x50 (require 50LPM of compressed air) for 1LPM of
LPM O2 Outflow @ 1013/20°C	OXY20 L-250: 0.25 LPM OXY20 L-500: 0.500 LPM OXY20 L-1: 1 LPM OXY20 L-4: 4 LPM OXY20 L-7: 7 LPM	Manual control	Through a 7" TFT-LCD color display with a touch screen on the front panel. Display of major parameters, pressure,
02 purity	App 99% 02 particulates <0.01 µm		functioning status, and alarms. Intuitive navigation to functions by menus and sub-menus
Dew point	-30°C	Remote control, Communications	Through Ethernet 10/100 network
Outlet Pressure	From 0.5 to 5 bar (7 to 72 psig)		
	OXY20 L-250 – L:40.5cm /	Input & Output fittings	Stainless steel 1/8" compression / any connector requested by the customer
Dimensions cm / in	SXY20 L-230 = L.40.5cm     I:32.5cm   H:69cm     OXY20 L-500 = L:40.5cm     I:32.5cm   H:69cm     OXY20 L-1 = L:40.5cm     I:32.5cm   H:69cm     OXY20 L-4 = L:70cm   I:48cm     H:69cm     OXY20 L-7 = L:70cm   I:48cm     H:69cm     OXY20 L-250 = L:15.7in     I:12.5in   H:27.1in     OXY20 L-500 = L:15.7in     I:12.5in   H:27.1in     OXY20 L-1 = L:15.7in   I:12.5in     H:27.1in     OXY20 L-4 = L:27.5in   I:18.8in     H:27.1in     OXY20 L-7 = L:27.5in   I:18.8in     H:27.1in	Power supply	Automatic switching from 90 to 260 VAC, 47 to 63 Hz
		Power consumption (max at full flow)	Maximum 150W
		Ambient temperature	+10 to +35°C

