## nano O2: On-Site Gas Generators

# OGX 550

# 90-95% Oxygen Gas Generators

The NEW nano OGX oxygen generator delivers oxygen efficiency unmatched in the market. Using the highest quality media, the OGX gives you the oxygen volume, purity and reliability you need while massively reducing the cost per unit of  $O_2$ .

GENERAL CHARACTERISTICS	
Rated capacity (scfm) <sup>(1)</sup> @ 90% / 93% / 95%	9.8/9.2/8.2
Absorbed power (watts)	100
Power supply (V/Ph/Hz)	115-230/1/50-60
OPERATING LIMITS	
Design operating pressure range (psig)	65 to 145
Design ambient temperature range (°F) (2)	14 to 122
Design inlet temperature range (°F) (2)	14 to 122
MEDIA CHAMBERS	
Material of construction	aluminum
Media type	zeolite molecular sieve
CONTROLS/DESIGN	
Controls	nano Vision <sup>01</sup> PLC
Sondolo	
Controller type	touch screen
	touch screen IP 54
Controller type	
Controller type Electrical rating	
Controller type Electrical rating CONNECTIONS	IP 54
Controller type Electrical rating CONNECTIONS Compressed air inlet (NPT)	IP 54 1"
Controller type Electrical rating CONNECTIONS Compressed air inlet (NPT) Oxygen outlet to buffer vessel (NPT)	IP 54 1" 1"
Controller type Electrical rating CONNECTIONS Compressed air inlet (NPT) Oxygen outlet to buffer vessel (NPT) Oxygen return from buffer vessel (NPT)	IP 54 1" 1" ½"

(1) Inlet air dew point - 87 psig inlet pressure, 68°F inlet temperature, 68°F ambient temperature, ISO class 4 (water).

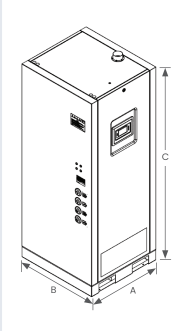
(2) Inlet air dew point should be at least 18°F below the inlet and ambient temperature.

(3) Shipping weight and dimensions will be larger.



# Dimensions & Weight

DIMENSIONS	AND WEIGHT <sup>(3)</sup>
A (ins)	56
B (ins)	33
C (ins)	79
Weight (lbs)	1737



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#### Features

- Standard scope includes  $\mathrm{O_2}$  sensor, flow meter, pressure regulation and flow control valve.
- Designed to produce high-purity oxygen in the 90%-95% oxygen concentration range.
- Customizable and adjustable to specific oxygen purity and flow rate requirements.
- Incorporate energy-saving technologies to optimize the oxygen
  production process during variable demand.
- Eliminates the need for transportation and storage of oxygen cylinders, reducing logistical complexities and safety risks associated with handling high-pressure gas cylinders.
- Compact footprint makes them suitable for various installations, including medical/veterinary facilities, industrial settings, and laboratories.

#### Upgrades

PART NUMBER	DESCRIPTION
OGX-ODS	Oxygen dew point sensor
OGX-ROM	Room oxygen monitor
OGX-LOT	Low operating temperature



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