

Durable "twin

tower" tanks filled

with zeolite sieve

to separate air





OG-1000 Oxygen Generator

1000 SCFH (471.95 LPM) @ up to 55 PSI (3.8 bar) - Stand alone or part of complete Oxygen Generator System (OGS) "The industry standard, state-of-the-art, PSA twin tower generator"

AMERICAN-MADE, DEPENDABLE, INDUSTRIAL STRENGTH O2 GENERATOR

NOVAIR's industry standard oxygen generators utilize the longstanding, highly safe PSA (Pressure Swing Adsorption) process that separates gases in the air, safely ejecting nitrogen while leaving high purity oxygen for a variety of medical and industrial applications. Quickly start producing your own oxygen in-house for just the price of electricity. End O2 delivery forever while ensuring you always have 93% +/-3% oxygen concentration at up to 55 PSI pressure, wherever and whenever you need it.

> Clear constant oxygen concentration monitoring readout dials with auto 'continuous' switch. Optional HMI digital touch-screen interface also available.

Customized output options with ability to create a comprehensive "Oxygen Generating System (OGS)" to meet your specific needs

ADVANTAGES:

- Savings Get a large return on investment in mere months
- Autonomy End delivery, free yourself from constant O2 rate hikes
- Reliability Works tirelessly in many settings, low maintenance
- **Safety** No dangerous cylinder transport or worker's comp scares
- **Eco-friendly** Green technology that lowers your carbon footprint

KEY FEATURES:

- Produce up to 1000 standard ft³ per hour of O2 in-house, for less
- Output of 93% +/-3% oxygen concentration, continuous flow setting
- Expertly-sealed durable 'twin tower' zeolite sieve beds
- Reliable leading-edge PSA tech, quality-tested, built to last
- Extremely low power consumption, plugs into any 115 VAC power outlet, with 230 VAC input power available at no additional cost
- Worry-free safety features built-in, easy to monitor and maintain
- Can be configured into tailored 'oxygen generating system' (OGS)











Compact skid mount prevents accidents

Compatible with any normal outlet to plug in and start making O2 for much less than delivery

OG-1000



AUTONOMY RELIABILITY









OG-1000 OXYGEN GENERATOR

PRODUCT DATA SHEET



OG-1000	TECHNI	CAL DATA
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Maximum oxygen flow 1000 SCFH (471.95 LPM) (28.32 Nm3/hr) Output oxygen pressure 45 PSI (3.1 bar) standard, 55 PSI (3.8 bar) available Sound level 70 dB(A) at 3 ft (1 m) 115 VAC, 60 Hz, 1 Phase, 1A (230 VAC, 50 Hz available) Power supply Operating temp Min: 40 °F (4.4 °C), Max: 90 °F (32.2 °C) Oxygen outlet fitting CGA-024 (Oxygen C-size) or 1/2" FNPT Oxygen dew-point -60 °F (-51 °C) Approximate weight 4,250 lbs. (1,928 kg) Tank size 400 Gallons (1,514 Liters) Oxygen concentration 93% +/- 3% Carbon dioxide limit ≤ 300 ppm Carbon monoxide limit ≤ 10 ppm 55" W x 48" D x 121" H (140cm W x 122cm D x 307cm H) **Dimensions**

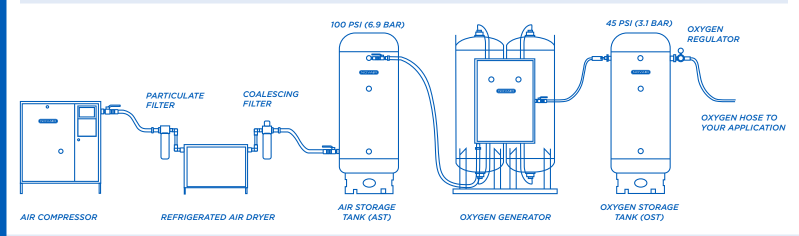
SPECIFICATION NOTES

- Generators come standard with a 10 ft. flexible inlet air hose and a 10 ft. flexible oxygen outlet hose
- Additional options available -- please speak with a representative to learn more

TYPICAL APPLICATIONS

- Hospital Systems
- Glass Work
- Waste Gas Remediation
- Ozone Feed Gas
- Fish Farming
- Wastewater Treatment
- Metal Forming, Cutting, Brazing
 Biogas, Semicon, and more

OXYGEN GENERATING SYSTEM 1000 (OGS-1000) TYPICAL INSTALLATION



*Disclaimer: NOVAIR's Oxygen Generator (OG) series is not FDA cleared for direct connection to a human healthcare facility oxygen delivery system or for human patient direct use in the USA. OG operators in human healthcare facilities are wholly accountable for registration as a pharmaceutical manufacturer and for all necessary related quality and safety testing. NOVAIR may assist in set-up and operation of our equipment, but such assistance does not constitute a guarantee of safety and performance related to human medical use of the oxygen generated. For guidance, please visit https://www.fda.gov/media/70973/download

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