GENERON® Modular PSA Nitrogen Generator NG-72" Series

GENERON® Modular PSA Nitro-*GEN* Generator Model 72" (NG-7), separates Nitrogen from compressed air using Pressure Swing Adsorption (PSA) technology. Factory self-production of nitrogen eliminates safety issues such as; hazardous contact with liquid nitrogen (Dewar), moving and storage of bottled gas, delivery issues, product loss. The GENERON® Nitro-*GEN* 72" (NG-7) is manufactured in the USA. It is machined from heavy duty aluminum components. It has an integrated manifold design eliminating cumbersome piping which eliminates potential leaking and generates more product. Integrated options like; Off specification gas venting, Auto stand by, Auto shut down. The Nitro-*GEN* 72" (NG-7) can be built with up to 5 banks deep.

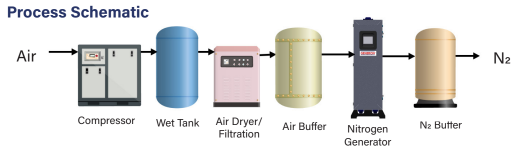
Typical Applications:

- Laser and Metal Cutting
- Plastic Injection Molding
- Food & Beverage
- Autoclave Applications
- Tire Industry (Manufacture and Mounting)
- Electronics/Semiconductor Manufacturing
- Laboratory
- Medical Industry
- Pharmaceutical Industry
- Oil/Gas & Chemical Industries

Features:

- 1. Made in the USA
- 2. Flexible Modular Design
- 3. Compact Design
- 4. Fully Automatic Unattended Operation
- 5. Manifold Control Block
- 6. Internal-diagnostics
- 7. Low Energy Consumption
- 8. Simple Maintenance
- 9. Long Life Zicronium Oxide Sensor
- 10. Factory Pre-Tested
- 11. Multiple Design Sizes







GENERON® Modular PSA Nitrogen Generator NG-72" Series

Benefits:

- 1. Field Expandable (allows for adding additional banks to a generator)
- 2. Multiple NG series generators can be operated together
- 3. Small Footprint with two standard sizes
- 4. PLC with HMI Color Touch Screen Controller, Factory Programmed, Password Protected
- 5. No cumbersome pipe work with multiple leak point potential
- 6. With removal of unnecessary piping, nitrogen ratio to compressed air increases
- 7. Lower operational costs with long life cycling valves
- 8. Increased life of oxygen sensor from 18 months to 60 months
- 9. Unit is pretested and set to your specifications on our certified test stand
- 10. Able to perform an internal testing of all valve seal seating



NG-7 Series Sample Flow Rates in SCFH

	95%	97%	99%	99.5%	99.9%	99.99%	99.999%
NG 7-1	1,486	1,229	889	767	486	292	124
NG 7-2	2,971	2,458	1,777	1,534	972	583	248
NG 7-3	4,457	3,687	2,666	2,301	1,459	875	373
NG 7-4	5,942	4,916	3,555	3,068	1,945	1,166	497
NG 7-5	7,428	6,145	4,443	3,835	2,431	1,458	621

Conditions: Feed temp 80°F, Feed pressure 110 PSIG, sea level. Flow and pressure values are averages with tolerances of +/- 3%

Dimensions:	NG-7-5 = 65"L x 24"W x 85"H			
Weight:	NG-7 3,350 lbs (1,520 kg) with Carbon Molecular Sieve			
Inlet Air Connection:	1" Female NPT			
Nitrogen Outlet Connections:	¾" Female NPT			
Max Temperature:	50°-140° F (10°- 60° C)			
Max Pressure:	90-150psig (6.2-10.3barg)			
Power:	120 volt single phase ½ kW			

^{*} Flow values, sizes and weights are nominal

GENERON 16250 Tomball Parkway Houston, Texas 77086 P: +1 713 937 5200 F: +1 713 932 5250 www.generon.com





