## **GENERON®** MEMBRANE TECHNOLOGY <u>HIGH PRESSURE NITROGEN GENERATOR (GHPNS)</u>

The GENERON® High Pressure Nitrogen Generator provides superior functionality with nitrogen purities of 97% to 99.9% to choose from at maximum operating pressure up to 5,000 psig. Our integral design approach make this unit one of the smallest foot prints in the market, capable of operating on the production floor. GENERON's choice of high quality components allow for long service operation and reliability.

## Advantages:

- Compact Integrated Design
- No hazardous storage or connections
- Low gas generating cost
- Low operating cost
- Easy to install
- Nearly maintenance free
- Full access doors for easy maintenance



GENERON<sup>®</sup> Membrane Generators use patented high-efficiency membrane modules containing thousands of fibers. Compressed feed air is passed down the bores of the fibers at one end of the module with enriched nitrogen product gas exiting from the opposing end. Oxygen and water vapor are selectively removed from the feed air and vented as it flows to the other end of the module. These systems require low maintenance and less power to run.



## **GENERON®** MEMBRANE TECHNOLOGY <u>HIGH PRESSURE NITROGEN GENERATOR (GHPNS)</u>

## Features:

- N2 pressures up to 5,000 psig
- Encapsulated single-stage, lubricated, rotary screw air compressor
- Continuous-duty rated, multi-stage, high pressure reciprocating booster
- Electric motor driven compressor & booster, utilizing
  V-belt drive with belt guard and auto tensioning system
- High-efficiency patented GENERON<sup>®</sup> Membrane Air Separation Modules
- Compressed air filtration system (moisture, particulate, and hydrocarbon)
- In-line oxygen analyzer (to monitor product purity)
- UL certified control panel
- PLC controller and touchscreen HMI
- Separated compression chambers for sound attenuated (≤ 85 dBa)
- Stainless steel piping
- Soft start motor starters for reduced energy start up available
- 99.9% purity available

Model	Nitrogen Flow (SCFM)/PURITY @ 5,000 PSIG			
	97%	98%	99%	99.5%
GHP-6151	16	13	9	7
GHP-6152	32	26	19	15
Dimensions:	72" L x 36" W x 72" H		Approximate Weight: 2,600 lbs	
*Flow and pressure values are averages with tolerances of +/- 3%.				
Performance data based on 110°F at 100psig pressure at membrance inlet.				
Standard conditions: 80°F and 14.7 PSI.				

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





STANSTEM CERT

190 9001

CAGI