

NITROGEN GENERATING SYSTEMS

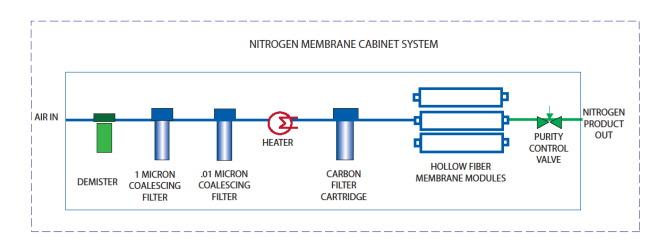
6000 Cabinet Series

- •Blanketing of Chemicals and Pharmaceuticals
- Cylinder Filling
- •Gas Assisted Injection Molding (GAIM)
- •Heat Treatment of Ferrous & Non-Ferrous Metals
- •Inerting of Flammable Liquids
- •Laboratory Nitrogen
- Marine Vessels
- Prevention of Dust Explosions



The **GENERON**® 6000 Cabinet Series is ideal where low to medium Nitrogen flow rates are required in a small footprint. **GENERON**® 6000 Series is designed and manufactured using the patented **GENERON**® Hollow Fiber Membranes. These highly engineered systems produce high flow rates in a range of cabinet designs and sizes all with a 30% smaller footprint requiring less power.

Our ISO 9000, ASME, PED, UL/CSA and GOST certified facilities and shops ensure the highest-standards are met and your expectations exceeded.



FEATURING:

- Convenient: Fully Automatic Unattended Operation
- Easy: Maintenance and operation
- Economical: Low Operating Cost
- Reliable:: Systems Built to Last
- Safe: Low Operating Pressures, no Hazardous Storage
- · Hydrocarbon free
- Nitrogen Dew Point down to -70° F (57° C)
- Nitrogen purities up to 99.999%
- Optional Dew Point feature of -100°F (-73°C)
- Oxygen Analyzer

NITROGEN MEMBRANE SYSTEMS

6000 Cabinet Series

NITROGEN OUTPUT FLOW RATE—4000 Series Cabinets All flow rates are rated at 95% Purity								
	40	01	4002					
Pressure	Nitrogen Flow	Air Demand	Nitrogen Flow	Air Demand				
PSIG / BAR G	SCFM / Nm3/hr	SCFM / Nm3/hr	SCFM / Nm3/hr	SCFM / Nm3/hr				
100 / 6.9	11 / 17	23 / 37	21 / 34	47 / 74				
150 / 10.3	19 / 30	40 / 62	38 / 60	76 / 120				
175 / 12.0	23 / 36	46 / 73	46/ 72	92 / 144				

NITROGEN OUTPUT FLOW RATE—6000 Single & Double Cabinets All flow rates are rated at 95% Purity

	6001-4		6005-8	
Pressure	Nitrogen Flow	Air Demand	Nitrogen Flow	Air Demand
PSIG / BAR G	SCFM / Nm3/hr	SCFM / Nm3/hr	SCFM / Nm3/hr	SCFM / Nm3/hr
100 / 6.9	140 / 220	312 / 490	280 / 440	625 / 980
150 / 10.3	254 / 400	535 / 840	510 / 800	1070 / 1680
175 / 12.0	303 / 477	630 / 990	607 / 954	1261 / 1980

^{**}Flow rates at standard atmospheric conditions (77°F and 14.7 psi.)

Approximate Weight and Dimensions							
Size	L	W	Н	Weight			
Size	inch / mm	inch / mm	Inch / mm	lbs. / kg			
4000 Series	30 / 762	28 / 711	66 / 1676	250 / 112			
6000 Series	32 / 812	32/ 812	90 / 2286	800 / 360			
6000 Double	64 / 1625	32 / 812	90 / 2286	1200 / 540			

off -spec nitrogen

Standard Components

- Heater
- Hollow Fiber Membranes
- NEMA 12 Cabinet Enclosure
- Purity Control Valve
- Selector Valve
- Pressure Gauges
- .01 Micron Coalescing Filter

- Particulate Filter
- Carbon Filter Cartridge
- Demister
- 1 Micron Coalescing Filter
- Oxygen Analyzer (Zirconium Oxide)

Options

- · Dew Point Analyzer
- NEMA 4X Cabinet Enclosure
- NEMA 4X (316 Stainless Steel)

- Fail Safe Package (off –spec nitrogen automatically vented to atmosphere*)
- Enhanced PLC with Telemetry
- Hazardous Area Classifications
- Product Booster Compression Package for high pressure applications
- Product Flow Meter
- · PLC Control System
- · Primary Compression (Compressor)

GENERON

16250 Tomball Parkway Houston, Texas 77086 O +1 713 937 5200 F +1 713 937 5250





^{***}Dew point at < -85°F