GENERON[®] Nitrogen Generators Industrial Cabinet Series: CP-6151



Typical Applications

- Gas Assisted Injection Molding (GAIM)
- · Heat Treatment of Ferrous & Non-Ferrous Metals
- Inerting of Flammable Liquids & Gases
- Food Packaging
- · Laser / Plasma Cutting
- · Re-flow and Wave Soldering of PCBs
- Brazing
- · Blanketing of Chemical & Pharmaceuticals
- Auto Clave

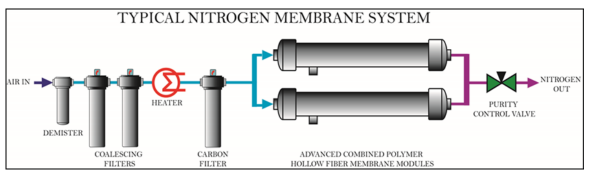
Advantages of Membrane Cabinets

- Low Operating Pressures
- · No Hazardous Storage or Connections
- · Low Gas Generating costs
- Low Operating Cost
- Easy to Install
- Near Maintain Free
- Extremely Low dBa levels
- · Easily Boosted to High pressure

For over 30 years GENERON has been the world leader in the design and fabrication of Nitrogen Generators. In this time period, GENERON has supplied over 9,000 Nitrogen Generators from the cabinet to large containerized systems. These systems require low maintenance and less power to run.

The GENERON NOW Series is designed and fabricated using the patented GENERON[®] Hollow Fiber Membranes. This highly engineered systems enables high flow rates in a small modular design.

The membrane module contains 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 and vented from the feed air as it flows to the other end of the module.



Standard Components

- Combine Polymer Hollow Fiber Membranes (Increased module output performance)
- Oxygen Analyzer (With two (2) dry contact output alarms, 4-20mA output signal)
- Activated Carbon Filter (With an integrated .01 Particulate filter wrap)
- Powder Coated Steel Back Panel
- Purity Control Valve
- Stainless Steel piping, Gauges, and instrumentation

Options

- Performance Heater
- Product Flow Meter
- Inlet Filtration Package
- Auto Shut Down/Startup mode

(with manual bypass valve capacity)

- Auto Standby mode
- Off Specification Circuit
- Expandable

(in some series sizes)

Special Options

- NEMA 4X (316 Stainless Steel)
- HMI Display Screen: Displays Inlet pressure, outlet pressure, system run status, O2 concetraion
- Demister
- Dew Point Analyzer
- Enhanced PLC for Telemetry
- Hazardous Area Classifications

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Nitrogen Membrane NOW CP-6151 Series Specifications & Performance						
100 PSIG Feed Pressure			125 PSIG Feed Pressure			
Nitrogen %	N2 Flow	N2 Pressure	Feed Air Flow	N2 Flow	N2 Pressure	Feed Air Flow
	SCFH	PSIG	SCFM	SCFH	PSIG	SCFM
	NM³H	Barg	NM³H	NM³H	Barg	NM³H
95	1253	95	42.3	1680	120	55.1
	33.06	6.6	66.83	44.33	8.3	87.06
96	1,055.0	95	38.4	1,414.0	120	50.0
	27.84	6.6	60.67	37.31	8.3	79.00
97	870.0	95	34.8	1,165.0	120	45.1
	22.96	6.6	54.98	30.74	8.3	71.26
98	695.0	96	31.4	929.0	121	40.5
	18.34	6.6	49.61	24.51	8.3	63.99
99	516.0	96	28.2	689.0	121	36.1
	13.61	6.6	44.56	18.18	8.3	57.04
99.5	403.0	97	26.4	537.0	122	33.5
	10.63	6.7	41.71	14.17	8.4	52.93

Nitrogen Membrane NOW CP-6151 Series Specifications & Performance						
150 PSIG Feed Pressure			175 PSIG Feed Pressure			
Nitrogen %	N2 Flow	N2 Pressure	Feed Air Flow	N2 Flow	N2 Pressure	Feed Air Flow
	SCFH	PSIG	SCFM	SCFH	PSIG	SCFM
	NM³H	Barg	NM³H	NM³H	Barg	NM³H
95	2,117.0	145	68.2	2,560.0	170	81.6
	55.86	10.0	107.76	67.55	11.7	128.93
96	1,781.0	145	61.8	2,152.0	170	73.8
	46.99	10.0	97.64	56.78	11.7	116.60
97	1,467.0	145	55.6	1,772.0	170	66.3
	38.71	10.0	87.85	46.75	11.7	104.75
98	1,169.0	146	49.8	1,411.0	171	59.1
	30.84	10.1	78.68	37.23	11.8	93.38
99	866.0	146	44.1	1,044.0	171	52.1
	22.85	10.1	69.68	27.55	11.8	82.32
99.5	674.0	147	40.6	812.0	172	47.7
	17.78	10.1	64.15	21.42	11.9	75.37

STD.: 68°F 14.5 PSI Inlet Temperature 75°F Dew Point 38°F or <

Approximate Weight and Dimensions						
Standard	Н	W	L	Weight		
in / Ibs	55.2	31.5	19.7	149		
mm / kg	1,402	800	500	67		

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