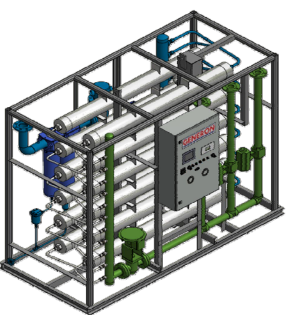
GENERON[®]

NITROGEN MEMBRANE SYSTEMS

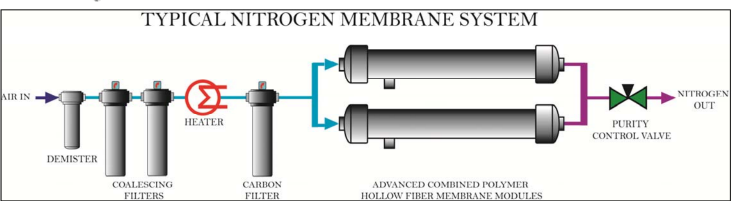
6812CP Marine Skid Series



GENERON® Membrane separation systems are engineered and designed for efficient Nitrogen generation and mixed gas purification. The skid mounted systems are commonly used in the Oil & Gas Industry, Ammonia plants, Chemical Manufacturing Facilities, and Refineries. We build to standard designs or to custom engineering specifications to provide reliable, cost effective membrane separation solutions.

The **GENERON®** membrane modules contain over a million 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.

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



Benefits

✓ Over 40 years of Manufacturing and Engineering

GENERON[®] Membranes have been the benchmark of the industry and proud to have shipped over 100,000 membranes around the world.

✓ Save Energy

GENERON® Membrane modules offer the highest efficiency in the market, reducing your compression

☑ Quality is Guaranteed

Every GENERON® Membrane module is rigorously tested to the highest-standards in one of our ISO-9001 certified facilities.

☑ Easy Start-Up

GENERON® Systems are delivered ready to start and deliver nitrogen.

☑ Suited for Tough Environments

GENERON® Membrane modules are built to withstand even the roughest operating conditions, including the harsh off-shore environment.

☑ Reduced Footprint

GENERON® Membrane modules have the highest productivity in the industry and can have a 30% smaller footprint, allowing for horizontal or vertical installation, and adaptable to any space requirement.

GENERON® NITROGEN MEMBRANE SYSTEMS

6812CP Marine Skid Series

Nitrogen Product Flow Rates at 25°C (77°F) 150 psig (10.3 barg) Inlet Pressure									
Nitrogen Product Purity in Vol% and Product Flow Rate scfm (Nm³/h)									
Model	95%	96%	97%	98%	99%	99.5%			
6807CP	429	364	302	242	179	140			
	(667)	(566)	(470)	(377)	(279)	(218)			
6808CP	490	415	345	276	205	160			
	(762)	(646)	(537)	(430)	(319)	(249)			
6809CP	551	467	388	311	231	180			
	(858)	(727)	(604)	(484)	(359)	(280)			
6810CP	612	519	431	345	256	200			
	(953)	(808)	(671)	(538)	(399)	(311)			
6811CP	674	571	474	380	282	219			
	(1048)	(889)	(738)	(592)	(439)	(342)			
6812CP	735	623	517	414	307	239			
	(1144)	(970)	(805)	(646)	(479)	(373)			

Flow rates at standard atmospheric conditions (77°F and 14.7 psi.)

Additional purities and flows available.

Features

- .01 Micron Coalescing Filter with drain
- Activated Carbon Filter
- GENERON[®] Hollow Fiber Membranes
- · Manual Purity Control Valve
- · PLC Control System with HMI Feature
- · Fail Safe Package (off -spec nitrogen auto-vented)
- NEMA 12 Cabinet Enclosure
- Inlet Pressure Gauge
- · Outlet Pressure Gauge
- Oxygen Analyzer with Calibration Valve
- · Pressure Safety Valve
- · Skid with lifting lugs
- · Performance Test and Report
- · Performance certificate

Options

- · Demister / Moister Separator
- 1 Micron Coalescing Filter
- · Process Heater
- · Automatic Purity Control Valve
- NEMA 4X Control Cabinet Enclosure (316SS)
- · Enhanced PLC with Telemetry
- Hazardous Area Classification
- · Auto/Stand by Mode
- · Product Flow Meter
- Dew Point Analyzer
- · Primary Air Compression
- Sea-water cooled Air Compressor
- Nitrogen Booster Compressor for high pressure applications

	APPROXIMATE WEIGHT AND DIMENSIONS								
	L W		Н	Weight					
	Inch / mm	Inch / mm	Inch / mm	lbs. / kg					
Ī	106 / 2692	49 / 1219	87 / 2210	4693 / 2129					

GENERON

16250 Tomball Parkway Houston, Texas 77086 O +1 713 937 5200 F +1 713 937 5250 www.generon.com



