



Nitrogen Generators

PMNG Commercial Series

All nitrogen generators are not created equal. Some may cost less and appear great on the outside. Look closer and we think you'll agree that Pneumatech offers a superior product, greater durability and a better overall value.

Exclusive Benefits

Cost Efficient

- Pneumatech nitrogen generators significantly reduce nitrogen costs over traditional sources of supply
- ROI usually less than one year (See ROI Table)
- Reduce labor costs from cylinder handling

Reliable Operation

- Simple design with no moving parts
- Designed with high quality components for 24-hour, non-stop operation, with minimal maintenance and attention

Flexible

- Purity levels from 90% 99.9%
- Seven (7) standard cabinet models to meet most requirements
- 6 Packaged Optional Configurations offer customized solutions

Typical Applications

- · Food processing, packaging, blanketing and perishable storage
- Pharmaceutical, electronics and refrigeration manufacturing
- · Metallurgical heat treatment, annealing, carborizing
- · Plasma and laser cutting for assist and beam purge
- · Chemical blanketing, purging, inerting, transfer

- · Seal gas applications
- · Laboratory applications, purging analytical instruments
- · Corrosive liquid cooling
- · Wine and beer dispensing
- Tire inflation
- · Sparging and mixing

Whatever the problem; Pneumatech has the solution.

THE PROBLEM:

Oil Contamination

The membrane separator is the heart of the nitrogen generator and accounts for about 80%of the cost. Oil from the compressor can ruin the membrane. Everyone claims a

10 year membrane life, but the truth is that most competitive filtration systems may not do the job. If present at all, carbon elements only have a few grams of carbon and these filters must be changed frequently to achieve these claims.

THE SOLUTION:

6-Stage Premium Filtration System



Our optional premium filtration system provides dependable insurance against costly oil contamination. Our carbon bed has from 2-14 lbs. of carbon (depending on model). It ensures no oil vapor break-through during maintenance cycle. The system is also very forgiving should you forget to change the carbon on time.

Strategic Multi-Staging of Filters

The ultimate in membrane protection with minimal pressure loss over maintenance cycle.

The re-assurance of redundancy.

THE PROBLEM:

Inconsistent Nitrogen Purity

Over 90% of nitrogen applications have cyclical demand which causes nitrogen pressure to drop in the system. Without proper control this will result in "Off Spec" nitrogen delivered to the application.

· Most competitive purity controls do not solve this problem OR are comp-licated multiple component solutions.

THE SOLUTION:

True Purity Controller



Pneumatech offers a controller that delivers true, consistent purity down-stream in ANY flow situation. Our

simple design allows for adjustments to be made easily, with a single screw.

THE PROBLEM:

Constant Air Demand

Membranes continuously consume com-pressed air as long as they are pressurized. This wastes air and electricity when nitrogen is not needed, and creates wear and tear on the compressed air and nitrogen systems.

THE SOLUTION:

EconoMizer[™] System



Our simple pneumatic system starts and stops the nitrogen generator based on the system's demand. This saves on the utility costs of operating the compressor, and reduces wear and tear on the air and nitrogen systems. It is simple and easy to adjust.



SPECIFICATIONS

PMNG-C Series Performance Data												
Percent Nitrogen + Inerts												
Purity	95%		96% 97%		7%	98%		99%		99.5%		
Model	Nitrogen Flow in SCFH											
Model	Inlet	Outlet	Inlet	Outlet	Inlet	Outlet	Inlet	Outlet	Inlet	Outlet	Inlet	Outlet
PMNG-20	54	26	50	22	45	18	40	14	37	10	41	7
PMNG-40	106	51	100	44	90	36	80	28	74	20	88	15
PMNG-80	350	168	323	142	290	116	257	90	222	60	253	43
PMNG-160	700	336	646	284	580	232	514	180	444	120	506	86
PMNG-240	1050	504	968	426	870	348	<i>77</i> 1	270	667	180	759	129
PMNG-320	1400	672	1291	568	1160	464	1029	360	889	240	1012	172
PMNG-500	2334	1120	2148	945	1925	770	1700	595	1556	420	1441	245

Performance is based on $77^{\circ}F$ (25° C), 101.5 PSI (7 bar) at the Membrane and is \pm -5%. Data will vary with temperature and pressure.



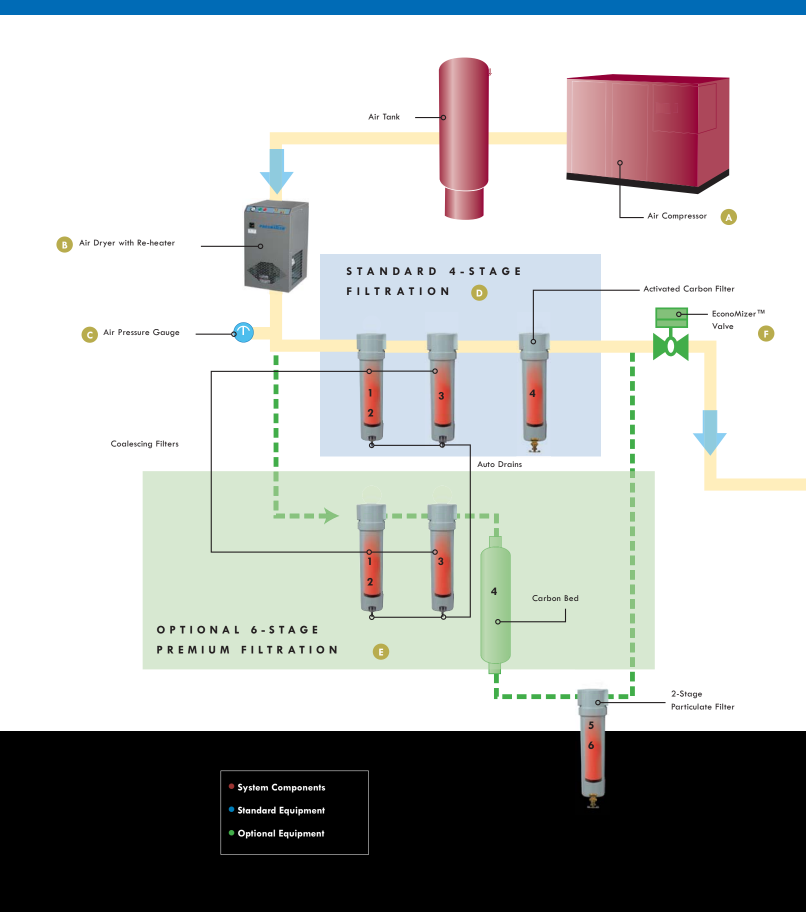


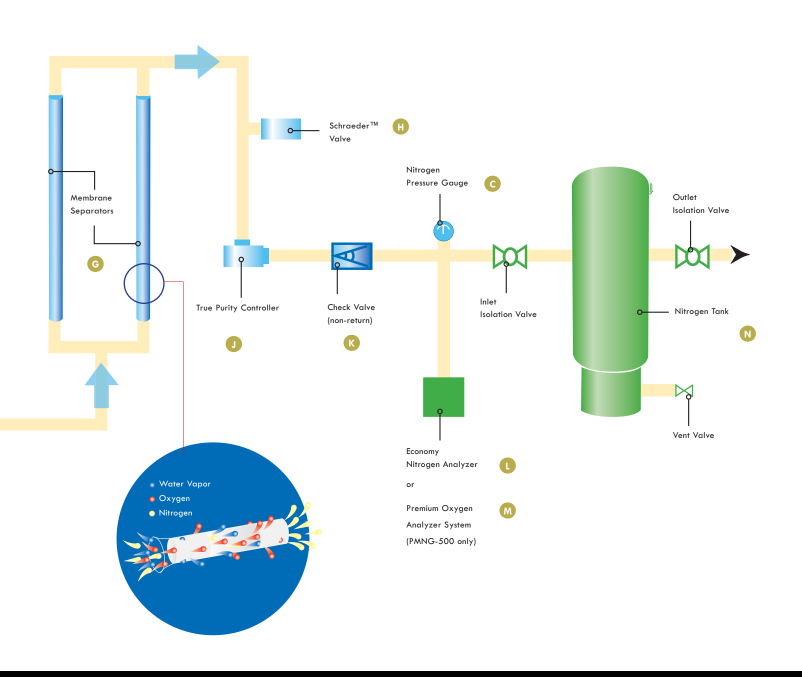


Tank Mounted Units - 80 Gallon Tank								
Dimensions & Weights								
Model	Height	Width	Depth	Net Wt. (lbs)	Ship. Wt. (lbs)			
PMNG-20	72 9/16"	34 7/16"	31"	328	430			
PMNG-40	72 9/16"	34 7/16"	31"	332	434			
PMNG-80	72 9/16"	34 7/16"	31"	341	443			
PMNG-160	72 9/16"	34 7/16"	31"	350	452			
PMNG-240	72 9/16"	34 7/16"	31"	365	467			
PMNG-320	72 9/16"	34 7/16"	31"	374	476			

Wall or Floor Mounted Units								
Approximate Dimensions & Weights								
MODEL	Height Width Depth Net Wt. (lbs) Ship. Wt. (II							
PMNG-20	46 3/4"	22 1/2"	10 1/2"	110	164			
PMNG-40	46 3/4"	22 1/2"	10 1/2"	114	168			
PMNG-80	46 3/4"	22 1/2"	10 1/2"	119	173			
PMNG-160	46 3/4"	22 1/2"	10 1/2"	129	183			
PMNG-240	46 3/4"	22 1/2"	10 1/2"	145	199			
PMNG-320	46 3/4"	22 1/2"	10 1/2"	155	209			
PMNG-500	60 3/4"	24 3/8"	20 5/8"	324	405			

FLOW SCHEMATIC





Here's how it works

Atmospheric air contains essentially 78% nitrogen and 21% oxygen. This air is compressed (A), dried (B) and filtered (C or D), prior to passing through a technically advanced bundle of hollow membrane fibers (G). Nitrogen gas is separated from the feed air by selective permeation. Water vapor and

oxygen rapidly permeate safely to the atmosphere, while the nitrogen gas is discharged under pressure into the user's nitrogen piping system. Pressure, flow rate, and temperature are the main variables that affect nitrogen production. Nitrogen purity is controlled by throttling the outlet flow (J) from

the membrane separators (G). Lower flow rate results in a higher percentage of nitrogen.

Higher pressure and temperature yield higher nitrogen flow rates at a given purity.

Pneumatech membrane systems can achieve purity from 90-99.9%.

Check out what makes Pneumatech's Nitrogen Generators better.

Standard Features/Benefits:

G High quality membrane separator

Superior membranes constructed from high quality aluminum with technically advanced fiber for outstanding perform-ance from 90-99.9% nitrogen. Generation achieved with no moving parts.

Simple, reliable and user friendly

Engineered for simplicity, durability and ease of use make the PMNG what we believe to be the most user friendly unit on the market.

True purity controller

This device truly sets us apart from the competition. Ensures nitrogen purity from the PMNG unit remains constant under all flow conditions with a single screw adjustment. No one else offers this degree of control.

4-stage standard filtration includes:

- 2-stage initial high efficiency pre-filter (Stage 1 & 2) with automatic drain
- Instrument grade coalescing filter (Stage 3) with automatic drain
- Stages 1-3 have combined 99.999999%
 Overall efficiency with 5 ppmW inlet cond-ition (less than 0.0001 parts per billion carryover)
- Conservatively sized activated carbon filter to protect the membrane from oil vapor
- A maximum pressure drop of 3.0 PSI

Small Footprint

Vertical design Saves Space – Available in Wall/Floor or Tank mounted configurations

Fast Access Cabinet

Unlike competitive units that may be difficult to service, three (3) quarter turn latches allow full access to entire system for servicing

C Dual Pressure Gauges

Panel mounted air inlet pressure and nitrogen discharge pressure gauges – Provide valuable information to the user

⊕ Schraeder™ Valve

For checking nitrogen purity with an optional hand held nitrogen analyzer

Check Valve

Keeps nitrogen from flowing back from the nitrogen system

Optional Equipment and Accessories/Benefits

Simple Low Cost Installation

Single point air inlet, nitrogen outlet, and filter drain outlet

N Tank Mounting

Vertical 80 gallon nitrogen tank available on models PMNG-20 thru -300

Tank is powder coated and is ASME/CRN approved and stamped.

Includes:

- Inlet & Outlet Isolation Valves Keeps nitrogen in tank when shut down
- ASME/CRN relief valve for safety
- Vent Valve For purging oxygen from tank on start-ups
- Schraeder[™] Valve For checking purity in tank with Optional Hand Held Analyzer
- PMNG-500 is a stand-alone floor mounted unit available with an optional remote tank

Instrumentation Package

- **EconoMizer™** Automatic Air Start & Stop
- Simple, unique design is fully pneumatic
- Simple to adjust operating range
- Saves wear and tear on compressor and
 conserves energy
- Nitrogen tank required for proper operation

Nitrogen Analyzer System

- Complete nitrogen purity monitoring system
- For complete description see next page

Full Equipped Deluxe Unit

Includes:

- Base Unit with all standard features PLUS
- 6-Stage Premium Filtration System (see "E", next column)
- Instrumentation Package (EconoMizer™ & Nitrogen Analyzer) described above
- Wall/Floor mounted OR Tank mounted as described above

6-Stage Premium Filtration

- 2-stage initial high efficiency pre-filter (Stage 1 & 2) with automatic drain
- Instrument grade coalescing filter (Stage 3) with automatic drain
- Stages 1-3 have combined 99.99999%
 OVERALL efficiency with 5 ppmW inlet
 condition (less than 0.0001 parts per
 billion carryover)
- Carbon Bed (Stage 4) with pounds of Pelletized carbon to capture ALL the oil vapor from the compressor
- The best insurance policy you can buy to protect your nitrogen investment!
 - Much more forgiving than the carbon element type filter systems with only grams of carbon.
 - 2-stage final high efficiency dust filter (Stage 5 & 6) with manual drain
- A maximum pressure drop of 3.0 PSI

N Remote Nitrogen Tanks

- Various sizes 30 gallons & larger for system customization
- Standard Features See "N" Tank Mounting, previous column
- · Check with factory for CRN availability

Filter Kit – Standard 4-Stage Filtration

Consists of 3 filter elements required for six month maintenance

Filter Kit – Premium 6-Stage Filtration

Consists of 3 filter elements and an additional supply of carbon pellets required for 6 month maintenance.



NITROGEN ANALYZER SYSTEM



HAND HELD NITROGEN ANALYZER



PREMIUM OXYGEN ANALYZER

(PMNG-500 only)

Nitrogen Analyzer System

- Battery Operated with 24 month warranty
- On/Off Button With auto shutoff to conserve battery life
- Calibrate button & 3-way valve allows user to easily calibrate the sensor and monitor the nitrogen content of the product gas
- Includes complete nitrogen sampling system
 - Some competitive systems waste nitrogen by not having this feature

Hand Held Nitrogen Analyzer

- Low cost alternative for monitoring nitrogen purity
- Standard (Base) nitrogen models have Schraeder[™] valve to allow gas sampling
- Plugs directly onto Schraeder[™] valve via included tire chuck

Premium Oxygen Analyzer – PMNG-500 Only

- Requires 115-1-50/60 electricity
- Zirconia type oxygen analyzer with:
 - Two (2) user adjustable alarms
 - 4-20 mA AND 0-10VDC outputs
 - RS-232 serial port
 - Large display with easy to use menu system
- 4-Way valve for calibration and sampling
 - Monitor Nitrogen Out
 - Monitor Nitrogen Tank
 - Calibrate Compressed Air
 - Calibrate Instrument Air
- Complete sampling system includes:
 - Panel mounted pressure regulator
 - Panel mounted sample pressure gauge
 - Flow restrictor & sample flow meter
 - Back-flow preventer

The following ROI table is based on national average selling prices for bulk liquid, liquid cylinders, and high pressure cylinders. Cost includes evaporation rate on liquid, delivery charges, labor to monitor and change out cylinders.

Membrane generator costs are based on 100 PSI air, power cost of \$.10/kWh, equipment selling price, average cost of freight, installation, power cost for feed air production and drying, maintenance cost of parts and labor to maintain and monitor unit. Common costs are based on a consumption of 170 SCFH N₂, plant labor cost of \$50/hr, 4000 hours per year.

PMNG vs. Traditional Resources

System:	PMNG @ 95%	PMNG @ 99%	Bulk Liquid	Liquid Cylinders	High Pressure Cylinders
Gas Cost:	NA	NA	\$6,800	\$1 <i>5,77</i> 8	\$23,546
Equipment Cost:*	\$9,500	\$10,600	NA	NA	NA
Delivery Charges:	\$350	\$350	\$1,040	\$1,000	\$1,000
Rental Charges:	NA	NA	\$4,500	\$1,095	\$1,320
In-Plant Labor:**	\$2,166	\$2,166	\$2,166	\$7,889	\$9,811
Operating Cost:***	\$1,018	\$1,305	NA	NA	NA
1st Yr Annual Cost Total:	\$13,034	\$14,421	\$14,506	\$25,762	\$35,677
Annual Cost after ROI:	\$3,184	\$3,471	\$14,506	\$25,762	\$35,677
Total Cost/100CF	\$0.47	\$0.51	\$2.13	\$3.79	\$5.25
ROI in Months - 99% N ₂ :	NA	NA	11.9	6.7	4.9
ROI in Months - 95% N ₂ :	NA	NA	10.8	6.1	4.4

^{*} Includes Equipment and basic installation



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^{**} Includes monitoring equipment, receiving, moving, connect/disconnect cylinders.

^{***} Includes power cost for compressor & dryer, semi-annual maintenance kits