



Nitrogen Generator NITROGEN ON WALL Series: NOW-CP205G-2

Typical Applications:

Laboratory and Medical Testing

Autoclave
Heat Treatment
Food/Coffee Packaging
Boiler Shut Downs

Inerting of Flammable Liquids & Gases

Wine Packaging
Electronics
Brazing/Soldering

Blanketing of Chemical & Pharmaceuticals

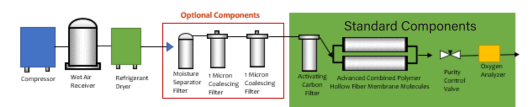
Blanketing of Cosmetics
Dry Sprinkler

For over 40 years, GENERON® has been a world leader in the design and fabrication of Nitrogen Generators and has supplied over 9,000 low power and low maintenance Nitrogen Generators from cabinets to large containerized systems.

GENERON's Now Panel Series is deisgned and fabricated using patented GENERON®Hollow Fiber Membranes. This highly engineered system 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:

- Patented Combined Polymer Hollow Fiber Membranes (high performance module delivery)
- Oxygen Analyzer (with two dry contacts, output alarms, 4-20mA output signal) 120 volt
- Activated Carbon Filter (with an integrated .01 particulate filter wrap)
- Powder Coated Steel Back Panel
- Factory Set Purity Control Valve
- Feed and discharge pressure gauges
- Easy piping connects through union fittings



NITROGEN ON THE WALL (NOW) PANELS

NITROGEN ON WALL: SERIES-NOW-CP205G-2

| Nitrogen Membrane NOW CP205G-2 Series Specifications & Performance | | | | | | | | |
|--|------|------|------|------|------|-------|--|--|
| Feed Pressure 100PSIG | | | | | | | | |
| Purity % | 95% | 96% | 97% | 98% | 99% | 99.5% | | |
| Recovery % | 49.3 | 45.5 | 41.3 | 36.5 | 30.0 | 24.9 | | |
| Nitrogen Flow | | | | | | | | |
| SCFH | 86 | 72 | 60 | 48 | 36 | 28 | | |
| NM ³ H | 2.26 | 1.89 | 1.58 | 1.26 | 0.95 | 0.74 | | |
| Feed Pressure 200PSIG | | | | | | | | |
| Purity % | 95% | 96% | 97% | 98% | 99% | 99.5% | | |
| Recovery % | 52.5 | 48.8 | 44.7 | 39.9 | 33.4 | 28.3 | | |
| Nitrogen Flow | | | | | | | | |
| SCFH | 208 | 174 | 144 | 114 | 84 | 66 | | |
| NM ³ H | 5.47 | 4.57 | 3.79 | 3.00 | 2.21 | 1.74 | | |

STD: $80^{\circ}F$ 14.7 PSI Inlet Temperature $80^{\circ}F$ Dew Point $40^{\circ}F$ or < ISO 8375 Class 1, 4, 1 +/- 3% Contact Factory for purity requirements over 99.5%, purities up to 99.999%, and higher pressure applications

| Nominal Weight and Dimensions | | | | | | | | |
|-------------------------------|-------|-----|-------|--------|--|--|--|--|
| Standard | L | W | Н | Weight | | | | |
| in/lbs | 50 | 8 | 43 | 75 | | | | |
| mm/kg | 1,270 | 203 | 1,092 | 165 | | | | |

Advantages of Membrane Generation:

- GENERON® patented high performance modules are manufactured in our US facility in CA
- No need for hazardous storage or connections
- Easy installation
- No moving parts
- Minimal maintenance required
- Zirconium Oxide sensor (five year durability)
- Low feed air pressure required
- Low feed air flow volumes required
- Low nitrogen generating cost
- No floor space required
- Less < 4 sq. ft of wall space required

Options:

- Inlet Filtration Package:
 - A. Moisture separator B. 1, and/or .01 Micron Coalescing filters
- Auto Standby
- Product flow meter (thermal dispersion with display)
- Product Compression Booster up to 4,500psig









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