PSA Nitrogen Generator

N2-AS-N





AirSep Alpha Series Nitrogen Generators produce from 450 to 46,905 cubic feet of nitrogen per hour at 99.5% nitrogen concentration. When electricity and an adequate source of compressed air is supplied, these dependable machines can provide nitrogen for practically any application and at concentrations up to 99.999% (10 PPM O2).

Features

- Produces nitrogen from an independent compressed air source
- Microprocessor controlled
- Low operating cost with energy efficient programming control options
- Automatic and unattended operation
- Easy to install and maintain
- NEMA 4X Touchscreen control panel with integrated nitrogen concentration monitor

Typical Applications

Manufacturing

- Cutting/Brazing/Soldering
- Heat Treatment
- High Pressure Plastic Injection Molding

Oil & Gas/Power Generation

- Onshore/Offshore Exploration
- Mechanical Gas Seal Inerting
- Enhanced Oil Recovery (EOR)
- Transloading Operations

Food & Beverage

- Modified Atmosphere Packaging (MAP)
- Nitrogen CO2 Gas Mix Beer Drafting
- Controlled Atmosphere(CA)/Fruit Storage
- Wine Bottle Capping

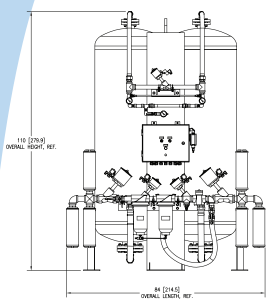
Mining

Control of Lower Explosive Limits (LEL)

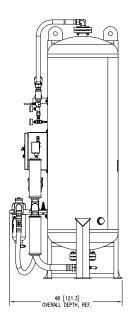
Specifications				
Product Flow	10,012 SCFH (263 Nm³/hr)¹			
Product Pressure	85 – 90 psig (586 – 621 kPa or 5.8 – 6.2 barg) ¹			
Product Concentration	99.5%			
Product Dew Point	-65°F (-54°C)			
Dimensions (W x D x H) (Nominal)	84 x 48 x 110 in (213 x 122 x 279 cm)			
Weight	4,950 lb (2,245 kg)			
Physical Connections Compressed Air Inlet Product Gas Outlet	2" FNPT 1½" FNPT			
Ambient Operating Conditions	Locate the oxygen generator in a well-ventilated area that is protected from weather elements and remains between 40°F (4°C) and 104°F (40°C)			
Feed Air Requirements	Flow Rate: 476 SCFM (12.51 Nm³/min)¹ Clean, Oil-Free and Dry "Plant Air" (Class 5.6.4 per ISO 8573.1) Pressure: 109 psig (752 kPa) minimum Temperature: 109°F (43°C) maximum Dew Point: 40°F (4.4°C) maximum²			
Control Power Requirements (Single Phase)	120 V ~ ±10%, 50/60 Hz, 3.0 A or 220 V ~ ±10%, 50/60 Hz, 1.0 A			
NRTL Certifications and Approvals	CAN/CSA-C22.2 No. 61010-1-12, ANSI/UL Std. No. 61010-1:2012			
1,060 Gallon Nitrogen Receiver				
Dimensions (Dia. x H)	56 x 152 in (142 x 386 cm)			
Weight	2,000 lb (907 kg)			

¹ SCF (Standard cubic foot) gas measured at 1 atmosphere and 70°F / Nm3 (Normal cubic meter) gas measured at 1 atmosphere and 0°C

² Feed air dew point up to a maximum 50°F may be approved upon Engineering review based on site conditions.







Model N2–AS-N Nitrogen Generator Feed Air Requirement*

Nitrogen Concentration%	Feed Air Usage** (SCFM)	N2-AS-N	
99.99	369	4,780	
99.95	406	6,354	
99.9	432	7,228	
99.5	476	10,012	
99	498	10,518	
98	559	13,873	
97	604	15,971	
96	650	18,069	
95	687	18,972	

^{**}Time weighted average. Contact Factory for air compressor sizing assistance.

Ordering Information					
Model	Part Number	Description			
N2–AS-N NGAS092-7 NGAS092-8		With HMI NEMA 4X Touchscreen and nitrogen concentration monitor, 120 V ~ ±10%, 50/60 Hz ¹			
		With HMI NEMA 4X Touchscreen and nitrogen concentration monitor, 220 V ~ ±10%, 50/60 Hz ¹			
Required Accessories	TA082-1	1,060 Gallon Oxygen Receiver			
Optional Accessories	KI600-X	Accessory Kit (flow control manifold)			
Shipping Information		N2-AS-N	1,060 Gallon Oxygen Receiver		
Class		92.5	70		
Commodity Classification	Number	8421.39.8040	7311.00.0000		
Dimensions (W x D x H)		88 x 114 x 55 in (224 x 290 x 140 cm) with Filter and Pallet	52 x 156 x 60 in (132 x 396 x 152 cm)		
Gross Weight		5,430 lb (2,463 kg) with Filter and Pallet	2,200 lb (998 kg)		

Warranty: 1 Year Parts and Factory Labor***

- *** An unprotected or inadequately ventilated environment, or improper control power may cause damage to the nitrogen generator not covered under warranty.
- ¹ Specify nitrogen flow and pressure at time of order.

All performance ratings based on an average ambient temperature of 90°F (32°C), up to 1,000 feet elevation, and 80% relative humidity.







^{*} SCF (Standard cubic foot) gas measured at 1 atmosphere and 70°F