

SNGII

Nitrogen Generators

- › **Pressure**
5000 to 6000 psig
345 to 414 bar
- › **Capacity**
4 to 25 scfm
113 to 708 l/min
- › **Power**
20 to 60 hp
15 to 45 kW



The Series II Stationary Nitrogen Generation systems are turnkey solutions designed to generate compressed, high purity nitrogen gas for a diverse range of markets such as plastics processing, industrial, and military applications.

These self-contained, fully integrated systems do not require shop air and eliminate the hazards involved with the handling of high pressure cylinders as well as the burden of merchant-supplied bulk gas. **Why buy Nitrogen when you can make your own?**

SNGII

STANDARD SCOPE OF SUPPLY

- › Feed air compressor, single-stage, air cooled, oil-injected, continuous-duty screw compressor
- › High pressure booster, multi-stage, air cooled, pressure lubricated, continuous-duty rated
- › High durability membrane air separators
- › Electric motors (ODP) two each with v-belt drive, belt guard and belt tensioning device
- › Automatic condensate drain with collector (includes switch for high condensate level)
- › **UL**[®] labeled Control Center with PLC controller. Master central system includes interactive touchscreen interface for operation, maintenance and troubleshooting.
- › Single-point power supply connection, fused control voltage transformer
- › On-line percent oxygen monitor
- › Pressure sensors for oil and final product pressure
- › Emergency stop push button
- › Visible alarm annunciation
- › Locally mounted pressure gauges
- › Sound attenuated enclosures for compressors and membrane module
- › Ambient temperature range 40° to 113° F
- › 12 month warranty

AVAILABLE ACCESSORIES

- › Portable percent oxygen monitor
- › CE-complaint electrical assembly
- › TEFC motors
- › Second language for controls / documentation

DIMENSIONS L x W x H inches (mm)

- › ≤ 30 hp, 85 x 59 x 74 (2156 x 1482 x 1867)
- › > 30 hp, 96 x 64 x 84 (2426 x 1626 x 2116)

WEIGHT pounds (kg)

- › ≤ 30 hp, 2800 (1045)
- › > 30 hp, 3800 (1418)

SOUND LEVEL (from control panel)

- › ≤ 30 hp, 70 dBA ± 2dBA
- › > 30 hp, 79 dBA ± 2dBA

Technical Data

Model	Product flow at 99.5% purity		Product flow at 99.0% purity		Product flow at 98.0% purity		Motor	
	scfm ¹⁾	l/min	scfm ¹⁾	l/min	scfm ¹⁾	l/min	hp	kW
5000 psig (345 bar)								
SNGII-15305	4	113	5.5	156	7.5	212	20	15
SNGII-20410	7	198	11	311	14	396	30	22
SNGII-30615	13	368	18	510	26	736	45	34
SNGII-40815	25	708	26	736	27	765	55	41
6000 psig (414 bar)								
SNGII-15376	10	254	10	254	10	254	22.5	17
SNGII-40820	25	708	25	708	25	708	60	45

1) Capacity (FGD) is referenced to standard conditions. Tolerance +/- 5%.
Dimensions and weight are approximate and are dependent upon model and drive.



North Carolina
210 Labrador Drive
Randleman, NC 27317
Phone 336.674.0749
FAX 336.674.3688
www.safeairsystems.com

North Carolina, South Carolina,
Virginia, Maryland, Delaware
and the District of Columbia
1.800.424.8633