# **NITROSWING® NS-56**

## **PSA Modular Nitrogen Generator**



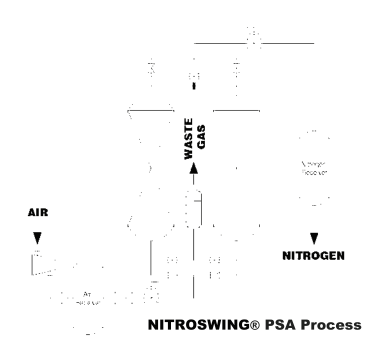


## **Key features**

- Adsorber Module(s) in Anodised Aluminium
- Set of External Feed Air Filters
- Pneumatic Valves
- Internal Piping in Stainless Steel 316
- Maintenance-free Exhaust Silencers
- Air Flow Regulation
- Local Instrumentation
- Control System with Siemens SIMATIC® colour 7" Touch Screen
- Operator Interface and Data logging
- Standard Profinet Industrial Ethernet Interface
- Nitrogen Pressure Transmitter for Optimal Monitoring and Automated Idle-Mode

## **The Nitrogen Production Process**

The NITROSWING generators extract the available nitrogen in the ambient air from the other gases by applying the Pressure Swing Adsorption (PSA) technology. During the PSA process, compressed and cleaned ambient air is led to a molecular sieve bed, which allows the nitrogen to pass through as a product gas, but adsorbs other gases. The sieve releases the adsorbed gases to the atmosphere, when the outlet valve is closed and the bed pressure returns to ambient pressure. Subsequently the bed will be purged with nitrogen before fresh compressed air will enter for a new production cycle. In order to guarantee a constant product flow, the NITROSWING® nitrogen generators use modules of two molecular sieve beds, which alternatively switch between the adsorption and the regeneration phase. Under normal operating conditions and with correct maintenance the molecular sieve beds will have an almost indefinite lifetime.



#### **Advantages**

- <u>Safety</u>: Low Operating Pressures, no Hazardous Storage
- <u>Economy</u>: Low Operating Costs, Easily Expandable
- <u>Convenience</u>: Fully Automatic and Unattended Operation
- Reliability:

Easy to Install and Maintain

## **Industrial Applications**

- Blanketing of Chemicals and Pharmaceuticals
- Gas Assisted Injection Moulding (GAIM)
- Heat Treatment of Ferrous & Non-Ferrous Metals
- Inerting of Flammable Liquids
- Laser Cutting
- Prevention of Dust Explosions
- Re-flow and Wave Soldering of PCBs
- UV-Curing of Coatings
- Food & Beverage Processing and Packaging



## Performance of NITROSWING® PSA Nitrogen Generator NS-56

Oxygen Content	10 ppm		50 ppm		100 ppm		500 ppm		0.1 vol.%		0.5 vol.%		1 vol.%		2 vol.%		3 vol.%		
Feed Air Pressure	bar(g)	7.5	10	7.5	10	7.5	10	7.5	10	7.5	10	7.5	10	7.5	10	7.5	10	7.5	10
	psig	110	145	110	145	110	145	110	145	110	145	110	145	110	145	110	145	110	145
Product Flow rate (1)	m³/h	18.4	21.4	24.3	28.8	29.7	33.9	41.6	51.4	48.9	58.8	68.9	83	82.7	94.5	101	116	109	126
	scfm	11.6	13.5	15.3	18.2	18.8	21.4	26.3	32.5	30.9	37.1	43.5	52.4	52.2	59.7	63.8	73.3	68.9	79.6
Product Pressure	bar(g)	6	8	6	8	6	8	6	8	6	8	6	8	6	8	5.8	7.8	5.7	7.7
	psig	87	116	87	116	87	116	87	116	87	116	87	116	87	116	84	113	83	112
Feed Air Consumption (1)	m³/h	119	134	124	147	144	146	148	166	154	175	179	214	194	234	213	261	213	256
	scfm	75.2	84.6	78.3	92.9	91	92.2	93.5	105	97.3	111	113	135	123	148	135	165	135	162
Min. Air / N2 Receiver <sup>(2)</sup>	litre	650	700	600	750	550	800	700	900	750	900	800	1000	850	1000	950	1100	950	1100
	gallon	176	189	162	203	149	216	189	243	203	243	216	270	230	270	257	297	257	297
Dew Point (3)	°C/°F	≤-40 / -40																	
Sound Level L <sub>eq</sub>	dB(A)									<	75								

- (1) Definition of m³ refers to atmospheric conditions 20 °C, 1013 mbar and dry basis.  $Indicated flow \ rates \ are \ valid for \ operation \ of \ the \ generator \ at \ atmospheric \ conditions \ 20\ ^{\circ}C/68\ ^{\circ}F, \ 1013\ mbar/14.7\ psi\ and \ 60\%\ RH.$
- (2) Smaller receiver volumes might result in lower product pressures. Please contact manufacturer for details.
- (3) Dew point at atmospheric pressure

Feed Air Requiremen	its	Power Requirements							
Supply Pressure	6.0 / 10.0 bar(g) 87 / 145 psig		Power Supply Power Consump	otion	110–230 V / 50–60 Hz max. 0.3 kW				
Supply Temperature	5 / 45 41 / 113	°C °F	Conformity 8	ns					
Min. Air Quality <sup>(4)</sup>	Class 0.4.0 to ISO 8	8573.1	2014/68 EU 2014/30/CE	(Electromagne	ED – Cat. 1, Mod. H) lectromagnetic Compatibility)				
(4) Feed air quality at air filte damage to the nitrogen ge	2006/42/CE 2014/35/CE	(Machinery Di (Low Voltage	•						

Connections	Dimensions & Weight									
Feed Air Inlet	G 1"	L	W	Н		Weight				
Nitrogen Send	G ½"	520	2323	1422	mm	1026	kg			
Nitrogen Return <sup>(5)</sup> Nitrogen Outlet <sup>(5)</sup>	G 1" G 1"	20	91.5	56	in.	2262	lb			

(5) Only in case of on-board installation of a residual oxygen analyser and/or a product flow meter.

## **Installation Requirements**

Well ventilated and weather protected environment with ambient temperatures between +5 °C / +41 °F and +45 °C / +113 °F. Classified areas excluded.

Product protected by international patents

Nr. EP2047897A1, EP2047897B1, EP2052769A1, EP2052769B1

### **Peripheral Equipment & Options**

- Dual Bank Unit(s)
- Feed Air Unit
- Supporting Frame for Air Filters
- Oxygen Analyser with Zirconium-Oxide Sensor
- **Electronic Product Flow Meter**
- Feed Air / Product Moisture Analyser
- Feed Air / Product Temperature Transmitters
- Nitrogen Sterile Filters
- **Telemetry for Remote Monitoring**
- Nitrogen Booster & Cylinder filling System



