nano VIN2: modular nitrogen gas generators

VIN2-130

100 - 240 VAC/50 or 60 Hz - nitrogen generator

The nano VIN2 nitrogen generator is designed and developed specific for wineries to deliver nitrogen gas at a specified purity, low-flow and pressure as required by the application. The nano VIN2 operates on the pressure swing adsorption principle, which allows for a continuous supply of nitrogen from clean dry compressed air. The nano VIN2 generator offers a cost-effective, reliable and safe alternative.



general characteristics		
rated capacity (scfh) @ 95% / 98% / 99.9%	547 / 339 / 141 ⁽¹⁾	
absorbed power (watts)	38	
power supply	100-240 VAC / 50 or 60 Hz or 24 DC (optional)	
operating limits		
design operating pressure range (psig)	87 - 145	
recommended operating temperature range (°F)	68 -77	
minimum/maximum ambient temperature range (°F)	41 - 122 ⁽²⁾	
maximum inlet temperature (°F)	122 (2)	
media chambers		
material of construction	aluminum	
media type	carbon molecular sieve (CMS)	
controls/design		
generator design	pressure swing adsorption (PSA)	
controller type	programmable logic controller (PLC)	
interface type	push button	
electrical rating	IP 54 / NEMA 3	
connections		
compressed air inlet (bspp)	½"	
nitrogen outlet to buffer vessel (bspp)	1/2"	
nitrogen return from buffer vessel (bspp)	1/2"	
nitrogen outlet (bspp)	1/2"	
(1) 100 psig inlet pressure		

(1) 100 psig inlet pressure

(2) correction factors apply

features

- compact plug and play system can be easily installed with minimal cost and requires only a compressed air system to start production
- applications include blanketing tanks, sparging, transferring and bottling product
- reliable performance based on decades of experience with pressure swing adsorption technology
- 100% function and performance tested at our factory
- 2 year warranty

- significant cost savings over cylinder or liquid supply provides a return on investment of less than 24 months
- the compact design allows installation in space too small for twin tower generator systems
- eliminates the safety hazards of transporting and storing pressurized gas cylinders or liquid nitrogen
- lower air consumption and refined controls provide greater energy efficiency
- reduces carbon footprint by eliminating gas delivery to your facility



nano-purification solutions llc charlotte, north carolina united states

nano-purification solutions penn new bethlehem, pennsylvania united states

nano-purification solutions st. catharines, ontario canada

nano-purification solutions ltd gateshead, tyne and wear united kingdom

nano-purification solutions GmbH krefeld, germany

tel: 704.897.2182 fax: 704.897.2183 email: support@n-psi.com web: www.n-psi.com



technical specification

dimensions & weight		
length in (mm)	15.8 (404.5)	
depth in (mm)	9.3 (233.5)	
height in (mm)	76.4 (1940)	
weight lbs (kgs)	232 (105.3)	



