

# VIN2-110

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%	332 / 205/ 89 <sup>(1)</sup>
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 <sup>(2)</sup>
maximum inlet temperature (°F)	122 <sup>(2)</sup>

### 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)	½"
nitrogen return from buffer vessel (bspp)	½"
nitrogen outlet (bspp)	½"

(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

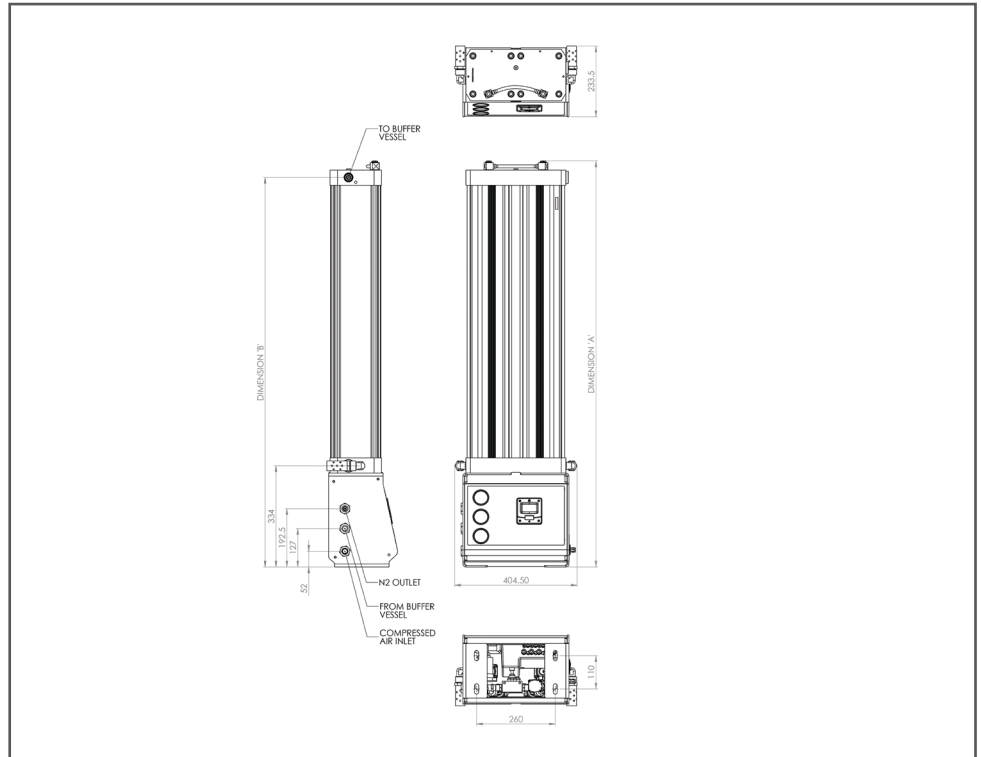
tel: 704.897.2182  
 fax: 704.897.2183  
 email: support@n-psi.com  
 web: www.n-psi.com



# technical specification

## dimensions & weight

length in (mm)	15.8 (404.5)
depth in (mm)	9.3 (233.5)
height in (mm)	52.8 (1340)
weight lbs (kgs)	172 (78)



experience



technical specifications subject to change without notice. Direct inquiries to support@n-psi.com or contact 704.897.2182

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