#### nano B1: modular breathing air purification systems -

### NBA 2120

### 216 scfm inlet / 162 scfm outlet breathing air purifier

nano NBA modular breathing air purification systems use the latest technology to provide clean, reliable and safe breathing air that meets or exceeds international standards. The NBA range are based on the tested and proven nano  $D^{1/2|3}$  modular dryers but employ a unique split cartridge system to completely treat air prior to respiration. While many systems only remove particulate, oil, odor and taste, the NBA range also removes carbon monoxide (CO) and scrubs carbon dioxide (CO<sub>2</sub>) levels to exceed the most stringent standards.



inlet rated capacity (scfm) <sup>(1)</sup>	216	
	2.0	
outlet rated capacity (scfm) <sup>(1)</sup>	162 0.0360 100-240 VAC / 50 or 60 Hz	
absorbed power (kW)		
power supply (V/Ph/Hz) <sup>(2)</sup>		
operating limits		
design operating pressure range (psig)	87 to 145	
recommended operating temperature range (°F)	50 to 86	
minimum design inlet temperature (°F)	35	
maximum design inlet temperature (°F)	122	
desiccant chambers		
4-layer mixed bed cartridge type	activated alumina, molecular sieve, activated carbon & catalyst	
replacement cartridge (part no)	NBA SK 120 - quantity 2	
filtration		
0.01 micron pre filter	NF 0450 M01	
1.0 micron pre filter	NF 0450 M1	
1.0 micron after filter	integrated	
controls/design		
dryer design	PSA	
controller type	PLC	
NEMA rating	NEMA 1	
air circuit		
inlet air circuit connections (NPT (F))	2"- quantity 1	
outlet air circuit connections (NPT (F))	2" - quantity 1	
meets or exceeds breathing air specification		
United States	CGA7.1 OSHA Grade D	
Canada	CSA Z180.1-13	
UK & Europe	EN12021	

#### features

- c-ETL-US certification
- includes separate F<sup>1</sup> M01 and M1 grade high-efficiency coalescing filters (shipped loose) and a built in 1 micron after filter
- patented combined filter & desiccant cartridge
- robust modular compact aluminum design
- reliable high-performance valves
- tower pressure gauges

- tower equalization for constant flow and pressure
- designed for tough industrial settings
- integrated compressor synchronization function
- supplied with separate CO monitor with visual and audible alarms (shipped loose)
- · 4-layer mixed bed cartridge removes CO and scrubs CO2
- energy saving dew point control (optional)

(1) flows based on 100 psig and 86°F inlet temperature. For all other conditions, contact support@n-psi.com (2) optional 24 V DC

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## Daeo

# technical specification

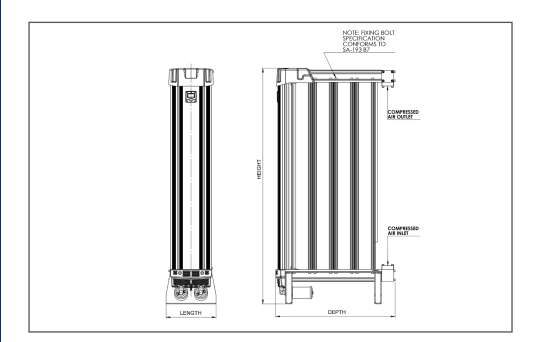
#### advanced PLC features

• digital interface

• digital LED display

- outlet air dew point indication (with ES option)
- user programmable operating parameters
- alarm indication

15.75 (400)	
24.3 (619)	
60.6 (1538)	
493 (224)	
	24.3 (619) 60.6 (1538)





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

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