

ultra-high purity nitrogen generators

nitrogen purity: 95% to 99.999%



ultra-high purity nitrogen generators



nitrogen purity: 95% to 99.999%

Leading edge technology and hundreds of years of **experience**...nano-purification solutions, your world-class manufacturer of state-of-the-art compressed air and gas solutions to industry.

Our commitment at nano is to work alongside our **customers** and provide unique solutions with the highest quality products to solve your specific challenges.

A wealth of experience and leading edge products are only part of the equation. nano recognize that world-class customer **service** is the most important component to any successful business.

Experience. Customer. Service... nano



dry and pure

Nitrogen is used in many commercial and industrial applications to improve the quality of a product or process or as a safety measure to prevent combustion. Liquid or bottled nitrogen delivery and storage can be expensive, unreliable and a safety concern. Nitrogen generators allow users to produce nitrogen in-house simply and inexpensively using an existing compressed air system.

nano recognizes the importance of having a safe, reliable and cost-effective supply of high-purity nitrogen. We have developed the ${\sf GEN}_2$ nitrogen generator to meet the increasing demand for high quality complete packaged solutions which save energy and time while fulfilling the needs of their intended application.



design

Our experienced team of design engineers are always looking for new and unique technologies and products to bring you the highest level of performance and lowest overall operating cost.



research & development

Our R&D team endeavor to provide solutions that go beyond developing an existing product. They are continually researching new technologies which can provide unique advantages over competitive offerings.



manufacture

The reliable and energy saving nano ${\rm GEN}_2$ range of nitrogen generators are manufactured in our state-of-the-art facility to the highest standards of build quality to ensure equipment reliability and high levels of performance.

GEN, nitrogen generators

Nitrogen is a dry, inert gas which is used in many commercial and industrial applications to improve quality or where oxygen may be harmful to the product or processes.

With traditional methods of gas supply such as liquid or bottled nitrogen, users are liable for hidden costs such as rental, refill and delivery, order processing charges as well as an environmental levy charge.

Nitrogen generators use regular compressed air to deliver a continuous supply of high purity nitrogen - offering a cost effective and reliable alternative to the use of cylinder or liquid nitrogen across a wide range of applications.

When you switch to a nano GEN₂ gas generator you can expect payback typically between 6 to 24 months. This unique design and energy saving function offers a number of significant advantages over delivered gas options as well as traditional generator designs.

The compact system can be installed easily and with a minimum cost and disruption and requires only a pre-treated compressed air system to start production. An on-site generator enables users to fulfill their demand for nitrogen gas on their premises, under their complete control. As a result, companies can generate as much or as little nitrogen as needed at a fraction of the cost of having the gas delivered by an external supplier.



benefits

guaranteed performance

- reliable performance based on decades of experience with pressure swing adsorption technology
- 100% function and performance tested at our factory
- 2 year warranty

rapid return on investment

 significant cost savings over cylinder or liquid supply provides a typical return on investment of less than 24 months

easy to install

• the compact design allows installation in spaces too small for twin tower generator systems

safe & reliable

• eliminates the safety hazards of transporting and storing pressurized gas cylinders or liquid nitrogen

environmentally friendly

- lower air consumption and refined controls provide greater energy efficiency
- reduces carbon footprint by eliminating gas delivery to your facility

easy to maintain

- advanced PLC with HMI touchscreen controls simplify operation and require minimal training
- innovative piston valves significantly reduce maintenance schedules and minimize downtime

fits any application

- maximum design operating pressure of 232 psig available
- available in a wide range of flow rates and purities from 95% - 99.999%
- can handle any power supply from 100 to 240 VAC in 50 or 60 Hz, 24VDC optional

design quality

- mass flow conroller ensures correct set pressure and flow
- integral oxygen analyzer continuously measures gas purity
- purity guarantee valve automatically vents off out of specification gas
- remote monitoring enables connection to proprietary remote management and generator control systems

system performance

The technologically advanced nano GEN₂ nitrogen generator operates on the Pressure Swing Adsorption (PSA) principle to produce a continuous uninterrupted stream of nitrogen gas from clean dry compressed air.

Pairs of dual chamber extruded aluminum columns are filled with Carbon Molecular Sieve (CMS). Joined via an upper and lower manifold, the high density filled columns produce a dual bed system.

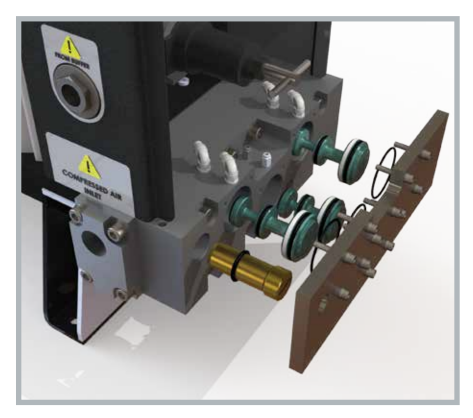
Compressed air enters through the inlet manifold (A) to the bottom of the 'online' bed and flows up through the CMS to separate the compressed air. The clean and dry air then flows up through the CMS stage (C) where oxygen and other trace gases are preferentially adsorbed allowing the nitrogen to pass through. The nitrogen then passes through the supporting bed layer (D) and outlet manifold (E) to the buffer vessel and a nano F¹ buffer vessel filter before reentering the GEN2 nitrogen generator for purity monitoring.

After a preset time the control system automatically switches the beds. One bed is always online generating nitrogen while the other is being regenerated.

During regeneration, the oxygen that has been collected in the CMS stage and the moisture that has been collected in the optional integrated dryer stage are exhausted to atmosphere. A small portion of the outlet nitrogen gas is expanded into the bed to accelerate the regeneration process.

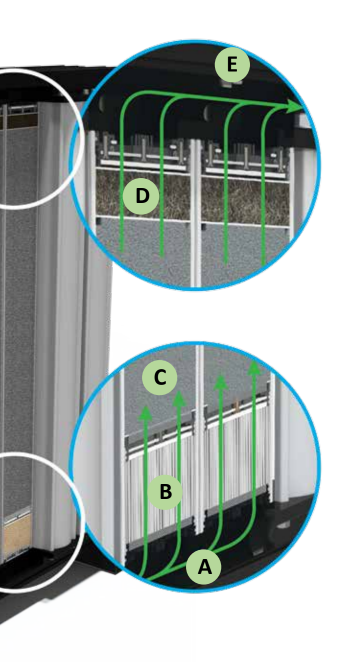
reliable high performance valves

Inlet, outlet and exhaust are managed through unique integrated nano piston valves, which are designed for reliability, long service life and ease of maintenance. The generator also incorporates adjustable equalization valves which smooth the column switch over, improve air/ N_2 ratios and extend CMS life. This highly durable valve system is backed by a comprehensive two-year warranty.





nano GEN, nitrogen generators



A inlet manifold

B integrated dryer (optional)

C Carbon Molecular Sieve (CMS)

D integrated bed support layer

E outlet manifold

Traditional nitrogen generators often require installing and operating an external desiccant dryer. The innovative nano ${\rm GEN}_{2^{plus}}$ nitrogen generators feature an integrated dryer cartridge which eliminates the need for a pretreatment dryer of any type. The integrated drying system reduces purge loss by approximately 20% and reduces pressure drop by 10 psi or more which provides significant energy savings over a traditional generator system.

ecomode energy saving control

This unique control feature utilizes an outlet pressure monitor to reduce energy consumption during periods of low demand to ensure a continuous uninterrupted nitrogen supply while minimizing power consumption.

multi-bank design

The unique multi-bank design (GEN2-1110 to GEN2-12130) enables additional generators to be added in the future as demand increases. Your GEN, nitrogen generator can grow with your company.

PLC controlled operation

Each ${\sf GEN}_2$ nitrogen generator is operated by a reliable PLC control system with digital and optional analog outputs for remote monitoring and alarm capabilities. ${\sf GEN}_2$ includes an easy-to-operate touch screen graphical interface which offers valuable features including 'power on', 'hours run', 'oxygen purity', 'pressure', 'online column' and 'service required' indicators. In addition, four pressure gauges provide the operator with continuous indication of column A, column B, air inlet and nitrogen outlet pressures.



maximum corrosion protection

High tensile aluminum columns are first alocromed and then powder coated to provide maximum protection for corrosive environments.

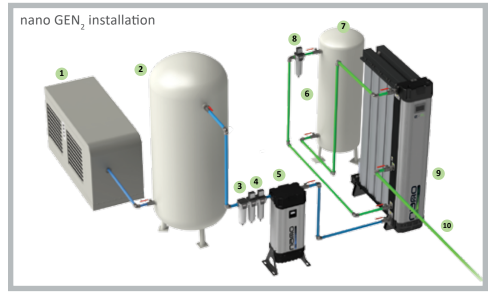
oxygen analyzer

A built in oxygen analyzer continuously monitors the oxygen concentration in the nitrogen stream. Our NEW analyzer utlizes Zirconia Sensor Technology to give a more reliable measurement, faster response time and longer life compared to traditional analyzers. Incorporated into the PLC controls, our oxygen analyzer guarantees downstream purity levels are consistently achieved and maintained.

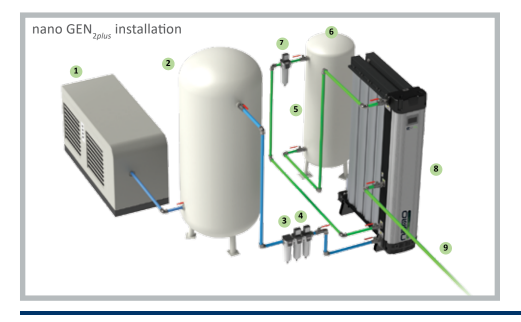
installation



| 1 | compressor |
|----|------------------------|
| 2 | wet air receiver |
| 3 | water separator |
| 4 | pre filters |
| 5 | dryer |
| 6 | dust filter |
| 7 | buffer vessel |
| 8 | pressure relief valves |
| 9 | buffer vessel filter |
| 10 | nitrogen generator |
| 11 | nitrogen outlet |
| | |



| 1 | compressor |
|----|-----------------------------------|
| 2 | wet air receiver |
| 3 | water separator |
| 4 | pre filters |
| 5 | dryer with integrated dust filter |
| 6 | buffer vessel |
| 7 | pressure relief valves |
| 8 | buffer vessel filter |
| 9 | nitrogen generator |
| 10 | nitrogen outlet |



| wet air receiverwater separatorpre filtersbuffer vessel |
|--|
| 4 pre filters 5 buffer vessel |
| 5 buffer vessel |
| |
| |
| 6 pressure relief valves |
| 7 buffer vessel filter |
| nitrogen generator with integrated dryer |
| 9 nitrogen outlet |

GEN₂ in action - return on investment

"We are so impressed with the operation and performance of the GEN₂ units we are looking to add additional modules next year."

A major peanut & snack foods packager in the southeastern US needed to reduce their nitrogen gas costs. They turned to nano-purification solutions and their local authorized nano distributor for assistance, nano worked alongside their distributor with the end customer to design a PSA N2 generation system which reduced nitrogen gas costs from \$0.52/100 ft3 down to less than \$0.10/100 ft3. Dual GEN2-12130 units produce an impressive 7,840 cfh of nitrogen gas. The modular and expandable design of the nano GEN, allows for the customer to simply add modular units as their production increases. The integrated energy efficient ecomode function eliminates the costly compressed air requirement during periods of low or no production.



dual nano GEN2-12130 in service

| | application | | | |
|-----------------------------------|---------------------------------|---|-------------------------|--|
| st | average flow rate | 7,840 | scfh | |
| 8 | yearly hours of operation | 5,840 | hours/year | |
| current liquid N2 cost | annual gas requirements | 457,856 | 100 ft³/year | |
| nid | N2 current cost (delivered gas) | | | |
| <u>i</u> | price per ccf | \$0.52 | per 100 ft ³ | |
| int | tank rental | included | per year | |
| ıre | delivery and handling fees | included | per year | |
| ฮ | total delivered N2 cost per ccf | \$0.52 | per ccf | |
| | total delivered N2 annual cost | rage flow rate 7,840 rly hours of operation 5,840 hour all gas requirements 457,856 100 current cost (delivered gas) the per ccf \$0.52 per ccf k rental included properation included i | | |
| | N2 system investment | | | |
| | air compressor | n | /a | |
| | pre-treatment dryer | n | /a | |
| Ε | wet air tank | n | /a | |
| stei | N2 generator | \$104,695.06 | | |
| Š | optional equipment | \$40,000.00 | installation | |
| Z | total capital investment | \$144,695.06 | | |
| ted | available depreciation time- | 7 | vears | |
| proposed self generated N2 system | frame | <u> </u> | years | |
| gen | avg annual investment that can | \$19,389.14 | per year | |
| elf 2 | | | | |
| o O | | 402 | | |
| Se | | | scfm | |
| do | | | per year | |
| q | | | per year | |
| | | | \$/kWh | |
| | | | per year | |
| | | | per ccf | |
| | annual cost of N2 generation | \$33,239.09 | per year | |
| | ROI investment summary | | | |
| | cost per ccf | | | |
| | delivered gas | | per ccf | |
| rsis | generated on-site | \$0.07 | per ccf | |
| Jal, | operational costs per year | | | |
| <u>a</u> | delivered gas | | per year | |
| financial analysis | generated on-site | \$33,239.09 | per year | |
| Jan | savings by self generating N2 | | | |
| ij | generated on-site vs. delivered | | per 100 ft ³ | |
| | generated on-site vs. delivered | | per year | |
| | 7 year total savings | \$1,433,922.21 | | |
| | ROI | 8 | months | |

GEN₂ sizing & specifications

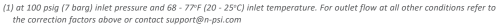
| | rated nitrogen purity at the outlet (maximum oxygen content)* | | | | | | | | | dimensions | | | approx. | | | | |
|--------------------|---|----------|----------|-----------|-----------|-----------|---------|---------|------|------------|------|------|---------|------|------|------|--------|
| generator model | outlet | 99.999% | | | 99.975% | 99.95% | 99.9% | 99.5% | 99% | 98% | 97% | 96% | 95% | | ins | | weight |
| | flow ⁽¹⁾ | (10 ppm) | (50 ppm) | (100 ppm) | (250 ppm) | (500 ppm) | (0.10%) | (0.50%) | (1%) | (2%) | (3%) | (4%) | (5%) | Α | В | С | lbs |
| GEN2 1110 | scfh | 49 | 71 | 81 | 95 | 109 | 127 | 184 | 205 | 258 | 293 | 335 | 364 | 47.8 | 15.7 | 23.0 | 375 |
| GEN2 2110 | scfh | 99 | 141 | 162 | 191 | 219 | 254 | 367 | 410 | 516 | 586 | 671 | 727 | 47.8 | 15.7 | 29.6 | 437 |
| GEN2 3110 | scfh | 148 | 212 | 244 | 286 | 328 | 381 | 551 | 614 | 773 | 879 | 1006 | 1091 | 47.8 | 15.7 | 36.2 | 560 |
| GEN2 2130 | scfh | 180 | 254 | 297 | 353 | 403 | 466 | 667 | 742 | 932 | 1070 | 1218 | 1324 | 71.3 | 15.7 | 29.6 | 589 |
| GEN2 3130 | scfh | 270 | 381 | 445 | 529 | 604 | 699 | 1001 | 1112 | 1398 | 1605 | 1828 | 1986 | 71.3 | 15.7 | 36.2 | 780 |
| GEN2 4130 | scfh | 360 | 509 | 593 | 706 | 805 | 932 | 1335 | 1483 | 1865 | 2140 | 2437 | 2649 | 71.3 | 15.7 | 42.8 | 972 |
| GEN2 6130 | scfh | 540 | 763 | 890 | 1058 | 1208 | 1398 | 2002 | 2225 | 2797 | 3210 | 3655 | 3973 | 71.3 | 15.7 | 55.9 | 1356 |
| GEN2 8130 | scfh | 720 | 1017 | 1187 | 1411 | 1610 | 1865 | 2670 | 2966 | 3729 | 4280 | 4873 | 5297 | 71.3 | 15.7 | 69.3 | 1739 |
| GEN2 10130 | scfh | 828 | 1170 | 1365 | 1623 | 1852 | 2144 | 3070 | 3411 | 4289 | 4922 | 5604 | 6092 | 71.3 | 15.7 | 82.5 | 2123 |
| GEN2 12130 | scfh | 962 | 1358 | 1584 | 1884 | 2150 | 2489 | 3564 | 3960 | 4979 | 5714 | 6506 | 7072 | 71.3 | 15.7 | 95.6 | 2507 |
| | | | | | | | | | | | | | | | | | |

^{*}without integrated dryer system

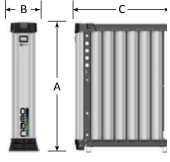
| specifications | |
|------------------------------------|-------------------------------------|
| design operating pressure range | 87 - 145 psig (6 - 10 barg) (2) |
| design operating temperature range | 41 - 122°F (5 - 50°C) |
| maximum inlet particulate | 0.1 micron |
| maximum inlet dew point | 80°F (27°C) PDP |
| maximum inlet oil content | 0.01 ppm ⁽³⁾ |
| maximum outlet dew point | -40°F (-40°C) PDP ⁽⁴⁾ |
| supply voltage | 100 - 240 VAC (50 or 60Hz) or 24VDC |

| pressure correction factors (5) | | | | | |
|---------------------------------|------|------|------|------|------|
| operating pressure psig | 90 | 100 | 115 | 130 | 145 |
| operating pressure barg | 6 | 7 | 8 | 9 | 10 |
| correction factor | 0.90 | 1.00 | 1.10 | 1.20 | 1.25 |

| temperature correction factors (5) | | | | | | | | | | | |
|------------------------------------|-----|-----|------|------|------|------|------|------|------|------|--|
| inlet temperature °F | 41 | 50 | 59 | 68 | 77 | 86 | 95 | 104 | 113 | 122 | |
| inlet temperature °C | 5 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 | |
| correction factor | 0.8 | 0.9 | 0.94 | 1.00 | 1.00 | 0.98 | 0.95 | 0.90 | 0.85 | 0.72 | |



- (2) 232 psig (16 barg) is available upon request. Consult factory
- (3) including oil vapor
- (4) outlet gas dew point is $< -76^{\circ}F$ (-60°C) in high purity applications
- (5) to be used as a rough guide only. All applications should be confirmed by nano. Contact us for sizing assistance



GEN2 1110 to GEN2 12130

