150Nm3/H PSA Nitrogen Generator 99.99% Purity Food Packaging Machine

Basic Information

Place of Origin: ChinaBrand Name: Eco-Tech

Certification: CE ISO13485 ISO9001

Model Number: PN4150Minimum Order Quantity: 1

• Price: USD 12000-25000 pieces

Packaging Details: Wooden CaseDelivery Time: 20 days

Payment Terms:
 L/C, D/A, D/P, T/T, Western Union,

MoneyGram

Supply Ability: 1000 pieces per year



Product Specification

Capacity: 150Nm/hInlet Diameter: DN40Outlet Diameter: DN25

• Size: 2000*1400*2550mm 2900 Kg

• Demand For Clean 12.5 Compressed Air:

Recommend Air
 Compressor:
 90Kw 12.6m3/min 10Bar) Or 75Kw
 (13.1m3/min 8Bar)

• Control System: PLC

• Type: Nitrogen Generator

• Warranty: 1 Year

• Highlight: 150Nm3/H PSA Nitrogen Generator,

PSA Nitrogen Generator 150Nm3/H, 90kw psa nitrogen gas plant

Product Description

PSA Nitrogen Generator: 150Nm3/H, 99.99% Purity, for Food, Metallurgy, Chemical Description of 99.99% Purity 150Nm3/H PSA Nitrogen Generator Food, metallurgy, chemical industry applicable

Over the course of 15 years, our factory has specialized in assembling PSA nitrogen generators and oxygen generators. Each year, we deliver approximately 400 sets of these generators to customers worldwide, serving both domestic and international markets. Our comprehensive services cover the entire production process, including manufacturing and meticulous debugging to ensure the utmost quality and functionality of our equipment.

In collaboration with Burkert Valves, we have customized our own double-acting pneumatic valve. Through the design of top and middle pressure equalization, and airflow orifice plates, we continuously optimize and reduce the air consumption ratio of the equipment, thus achieving energy savings. The energy consumption ratio of our equipment has reached the highest level in China. And through our patented silencer, our device noise is controlled to less than 55 db.

In terms of process flow, we have cutting, welding, assembly, filling of molecular sieves, automatic rust removal, spraying, and complete procedures and supporting equipment for commissioning.

In the supply chain aspect, we provide first-line brands such as Atlas Copco, Ingersoll Rand, GDK, Liutech, Bolaite, Hanbell, and BK for air compressors, and provide Boly, Atlas Copco, and Liutech refrigerated dryers, as well as Anshan Jiapeng and Anqing Bailian boosters. We can provide supporting equipment and accessories.

Our company is dedicated to serving a global customer base, including end-users and distributors. We offer a range of tailored solutions, such as customized remote systems, color customization options, and personalized display interfaces. Our OEM services cater to the specific needs and preferences of our customers.

In addition, we provide ASME standard equipment and pressure tanks designed to meet the stringent requirements of the USA and Australian markets. This ensures compliance with industry standards and regulations, giving our customers peace of mind and confidence in our products.

For specific selection, please contact our customer manager. We hope to become your trusted long-term partner.



lot	Item Description /Specifica					
1	Model/Place of Manufacture		PN4150			
2	Nitrogen making principle			PSA Pressure swing adsorption PSA 吸附(放式)		
3	Application	Operation place	Indoor			
	Environment	Ambient temperature	Min -5 /Max 50 / design temperature37			
		Ambient humidity	Min 40%RF	Min 40%RH Max90%RH		
4	Capacity	Capacity		Nm3/hr		
5	Nitrogen Gas Purity		≥99.99 % Test at outlet of psa Nitrogen			
6	Nitrogen Purity Sensor		HT-TA261	HT-TA261 1set		
7	Nitrogen Flowmeter		Japan SMC flowmeter 1 sets			
8	Inlet compress air pressure		0.75 -0.99N	0.75 -0.99Mpa		
9	Inlet Oil Content		≤0.001mg/r	≤0.001mg/m3		
10	Residual dust		≤0.01um			
11	Residual water		≤0.069mg/m3			
12	Air inlet atmosp	heric dew point	-15			

13	Demand for clean compressed air	12.5	Nm ³ /min	Recommend Air compressor	90Kw (12.6m3/mi n 10Bar) or 75Kw (13.1m3/mi n 8Bar)		
14	Inlet Diameter	•	•	DN40			
15	Outlet Diameter			DN25	DN25		
16	Maximum inlet temperature			MAX 30	MAX 30		
17	Allowable working pressure range			Min7.5Kgf / cm2 cm2	Min7.5Kgf / cm2 Max9.9Kgf / cm2		
18	Carbon molecular sieve model/origin			CMS-240	CMS-240		
19	The tower body pipe			2 sets	2 sets		
20	Air and nitrogen	Air and nitrogen buffer tank			Piped storage tank		
21	Instrument Tank	rument Tank, silencer		PB Silencer ≤55dB(A) patent number:ZL 2015 2 0545860.3			
22	Solenoid valve b	orand/origin		AirTAC	7 sets		
23	Pneumatic valve	ve brand/origin		PB-Customized	11 Sets (two for auto drain unqalified Gas)		
	Control System	Control Power Supply		0.2kw/set 220V 50 HZ			
24		PLC		Mitsubishi core integrated screen /or Siemens S7-200 Smart			
		electrical box		built-in	1 set		
		touch screen		Mitsubishi core integrated screen/ MCGS			
25	size LxWxH (mm) / Weight:(Kg) About:2000*1400*25500 2900 kg			0*2550mm			
26	Price			含税含 交期20	含税含 交期20天		

2. Working Principles for PSA Nitrogen Generator

Pressure swing adsorption(PSA)nitrogen generator is an automatic equipment that uses air as material, use carbon molecular sieve as adsorbent, pressure reduction desorption principle to adsorb oxygen from the air, thereby separating nitrogen.

3. Main Features for PSA Nitrogen Generator

- Raw material air is taken from nature. Nitrogen can be produced by supplying compressed air and power.
- Nitrogen purity can be adjusted conveniently and be produced by supplying compressed air
- The equipment is highly automated, produces gas quickly, and can be unattended. Nitrogen can be produced within 10-15 minutes of startup.
- The equipment process is simple, occupies a small area, consumes less energy and costs.
- Molecular sieves are filled by snowstorm method to avoid the pulverization of molecular sieves caused by avoid the
 pulverization of molecular sieves caused by high-pressure airflow impact and ensure the long-term use of molecular sieves.
- On-line inspection of imported analyzer with high access is simple, occupies a small area, consumes less energy and costs.

4. Technical indicators

- Capacity Range: 2~2000Nm3/H
- Purity Range : 95%~99.9999%
- Outlet Pressure :0~6Bar or 0~ 8Bar
- Booster outlet pressure range: 10 to 200Bar
- Service Life 8-10 years as long as regular maintenance

Carbon Molecular Sieve

We utilize high-quality, high-density, and compact spring-loaded molecular sieves in our nitrogen generation process. These molecular sieves are carefully designed with top/bottom balance and are equipped with a dedicated pressure sensor for optimal performance and protection. For applications requiring a purity level below 99.99%, we typically employ CMS-240 molecular sieves. These sieves have been chosen for their exceptional performance in achieving the desired purity specifications.

In cases where a purity level of 99.999% is required, we utilize CMS-260 molecular sieves in a single step. These advanced molecular sieves are specifically selected to deliver the highest level of purity without the need for additional processes or steps.

5. Standard Features

- Siemens PLC
- Customized and improved domestic valves
- 7-inch LCD display
- Taiwan AirTAC solenoid valve
- Chengdu Jiuyin Nitrogen analyzer
- SMC flowmeter
- · Professional brand molecular sieve

6. Optional Features

Remote control system

- · Better valve of brand Gemu, Burkert
- Dew point analyzer
- Import Molecular Sieve
- Italian ODE solenoid valve

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Item No.	Capacity	Purity	Size mm	Inlet Diameter	Outlet Diametee r	Weight Kg	Power
PN4005	5Nm3/H	≥99.99%	1200*850*1 500	DN15	DN15	300	AC220V/0.2 KW
PN4010	10Nm3/ H	≥99.99%	1200*900*1 900	DN15	DN15	500	AC220V/0.2 Kw
PN4020	20Nm3/ H	≥99.99%	1450*900*1 900	DN25	DN15	600	AC220V/0.2 Kw
PN4030	30Nm3/ H	≥99.99%	1450*900*2 250	DN32	DN15	700	AC220V/0.2 Kw
PN4040	40Nm3/ H	≥99.99%	1600*1100* 1950	DN32	DN15	800	AC220V/0.2 Kw
PN4050	50Nm3/ H	≥99.99%	1700*1100* 2200	DN40	DN15	1000	AC220V/0.2 Kw
PN4060	60Nm3/ H	≥99.99%	1800*1000* 2300	DN40	DN25	1200	AC220V/0.2 Kw
PN4070	70Nm3/ H	≥99.99%	1800*1000* 2300	DN40	DN25	1800	AC220V/0.2 Kw
PN4080	80Nm3/ H	≥99.99%	1800*1000* 2300	DN40	DN25	1900	AC220V/0.2 Kw
PN4100	100Nm3/ H	≥99.99%	1800*1300* 2450	DN40	DN25	2500	AC220V/0.2 Kw
PN4120	120Nm3/ H	≥99.99%	1800*1300* 2450	DN40	DN25	2600	AC220V/0.2 Kw
PN4150	150Nm3/ H	≥99.99%	2000*1300* 2450	DN40	DN25	2900	AC220V/0.2 Kw
PN4200	200Nm3/ H	≥99.99%	2200*1500* 2650	DN50	DN40	3400	AC220V/0.2 Kw
PN4250	250Nm3/ H	≥99.99%	2500*1600* 2680	DN50	DN40	3800	AC220V/0.2 Kw
PN4300	300Nm3/ H	≥99.99%	2500*1600* 2900	DN50	DN40	5000	AC220V/0.2 Kw
PN4350	350Nm3/ H	≥99.99%	2500*1600* 2900	DN80	DN50	5500	AC220V/0.2 KW
PN4400	400Nm3/ H	≥99.99%	3000*2000* 3750	DN80	DN50	7500	AC220V/0.2 Kw

-Applications-

Application of SMT industry

Semiconductor silicon industry application

Semiconductor and integrated circuit manufacturing process atmosphere protection, cleaning, chemical recovery, etc.

Electronic components industry application

Selective welding, puring and encapsulation with nitrogen. Scientific nitrogen inert protection has proven to be an essential step in the successful production of high quality electronic components.

Semiconductor packing industy application

Packaging, reduction, strage with nitrogen.

Powder metallurgy, metal processing industry

Heat treatment industry application, Steel, iron, copper, aluminum products annealing, carbonization, high temperature furnace protection, Low temperature assembly and plasma cutting of metal parts.

Chemical industry, advanced material industry application

Nitrogen is used to create oxygen - free atmosphere in chemical process, improve the safety of production process, fluid transmission power source, etc: It can be used for nitrogen purging of pipes and vessels in the system, filling nitrogen Storage tank, gas displacement, leak detection, combustible gas protection, chemical reaction agitation, chemical fiber production protection, also used in diesel hydrogenation and catalytic reforming.

Oil and gas industry

Oil refining, container machine pipeline nitrogen-filled purge box leak detection, nitrogen injection oil recovery.

Food and medicine industry Application

Mianly used in food packaging, food preservation, food storage, (Configurable sterilization filter), food drying and sterilization, medicine packing, medical replacement gas, medicine delivery atmosphere, etc.

Ten common questions about nitrogen generators

1. What purity of nitrogen gas can a nitrogen generator produce?

A nitrogen generator can produce nitrogen gas of various purities, ranging from standard industrial-grade nitrogen (typically 95% to 99% purity) to high-purity nitrogen (usually exceeding 99.9%), and even ultra-high purity nitrogen (typically exceeding 99.999%). The choice of purity depends on specific application requirements.

2. What is the working principle of a nitrogen generator?

The working principle of a nitrogen generator is primarily based on either the adsorption technology using molecular sieves or membrane separation technology. Adsorption technology selectively adsorbs oxygen and moisture using a specific adsorbent material, such as molecular sieves, while allowing nitrogen to pass through. Membrane separation technology, on the other hand, utilizes the size and permeability of gas molecules to achieve the separation of nitrogen from other gas components on a membrane

3. What inputs does a nitrogen generator require, and how does it operate?

A nitrogen generator typically requires air as the input source. When operating the nitrogen generator, air is compressed using an air compressor and then processed through the adsorber with molecular sieves or the membrane separator within the nitrogen generator. Finally, pure nitrogen is obtained as the output. Some nitrogen generators may also require an electrical power supply.

4. How is a nitrogen generator different from nitrogen supply in gas cylinders?

The main difference between a nitrogen generator and nitrogen supply in gas cylinders lies in the mode of nitrogen supply. A nitrogen generator continuously extracts nitrogen from the air, providing a continuous nitrogen supply without the need for cylinder replacements. In contrast, nitrogen supply in gas cylinders requires periodic cylinder replacements, and the supply quantity is limited by the cylinder capacity.

5. What should be considered for the maintenance of a nitrogen generator?

The maintenance of a nitrogen generator typically involves regular cleaning and replacement of the adsorber with molecular sieves or membrane separator, inspection and maintenance of the compressed air system, monitoring nitrogen generation performance, etc. Specific maintenance requirements should be referred to the user manual or guidance provided by the manufacturer of the nitrogen generator.

6. Which industries are nitrogen generators suitable for?

Nitrogen generators have gained widespread usage across multiple industries, serving critical roles in industrial, medical, food and beverage, and laboratory applications. These versatile systems are integral to ensuring smooth operations and meeting specific needs in diverse sectors. In industrial settings, nitrogen generators are extensively utilized in industries such as chemicals, electronics, and metal processing. They provide a reliable and on-demand source of nitrogen for various processes, including inerting, purging, and blanketing. These applications help prevent oxidation, enhance safety, and maintain product quality.

In the medical field, nitrogen generators play a vital role in anesthesia and gas delivery systems. They supply medical-grade nitrogen, which is essential for respiratory support, patient care, and surgical procedures. The precise control and continuous availability of nitrogen are crucial in these critical healthcare applications.

The food and beverage industry relies on nitrogen generators for packaging and preservation purposes. Nitrogen is employed to displace oxygen in packaging, extending the shelf life of perishable products, preventing spoilage, and maintaining product freshness. This ensures high-quality and safe food and beverage products for consumers.

In laboratories, nitrogen generators are indispensable for creating controlled atmospheres and protecting sensitive equipment. Nitrogen is used to establish inert environments, shielding samples and chemicals from degradation, oxidation, and contamination. It also serves as a carrier gas for chromatography applications, ensuring accurate analysis and reliable results.

The broad applicability of nitrogen generators across industries highlights their significance in ensuring efficient processes, product quality, and safety. By providing a steady and readily available source of nitrogen, these systems contribute to the success and advancement of various sectors.

7. What is the noise level of a nitrogen generator during operation?

The noise level of a nitrogen generator varies depending on the model and design. Generally, nitrogen generators have low noise levels, especially when compared to traditional compressed air systems. Specific noise levels can be referred to the technical specifications or noise test reports of the nitrogen generator.

8. How long does it take for a nitrogen generator to start producing nitrogen gas?

The startup time of a nitrogen generator depends on the model and specifications. In general, nitrogen generators have short startup times, typically ranging from a few minutes to several tens of minutes. Larger capacity or higher purity requirement nitrogen generators may require longer startup times.

9.Can a nitrogen generator simultaneously produce nitrogen gas and oxygen gas?

The design purpose of a nitrogen generator is to separate oxygen and nitrogen to produce high-purity nitrogen gas. Therefore, in most cases, a nitrogen generator does not simultaneously produce nitrogen gas and oxygen gas. If simultaneous production of nitrogen and oxygen is required, additional equipment or techniques need to be used for further processing.

10. What is the energy consumption of a nitrogen generator?

The energy consumption of a nitrogen generator varies depending on the model, specifications, and operating conditions. Generally, nitrogen generators have relatively low energy consumption, especially when compared to traditional nitrogen supply in gas cylinders. Nitrogen generators are typically adjusted based on the actual nitrogen demand to improve energy efficiency and minimize energy consumption.

OUR SERVICE

- 1. Setting trace file for every sold product, quarterly survey for every sold product.
- 2. Providing remote instruction and training for free.
- 3. Providing on-site services and repairs for free during warranty period
- 4. Spare parts and on-site service would be charged with best price after warranty period.
- 5. 7*24 hours online service for free, solution within 48 hours.
- 6. If customer required, assigning experienced after-sales engineer for on-site service with 7 days. (Visa apply should be considered)

Our Certifications











COMPANY INTRODUCTION—BUSINESS LINE

- 1) Fabrication line and Automation system
- 2) Calibration/Testing system, ICT/FCT
- 3) PSA Oxygen and Nitrogen Generator
- 4) ABB Instrumentation Agent(Pressure, flow, Level, Temp, Drive, Motor)
- 5) ODM include Software & Hardware development and structure/fluid simulation
- 6) Onsite engineering Services / Technology Services: Installation, Commissioning and Maintenance

OUR CLIENTS:





























OUR PARTNERS:





Warranty

After Sales Support

The Guarantee/Warranty Period shall be a period of twelve months after on-site startup & commissioning or eighteen months after shipment, whichever occurs first. If any trouble or defect, originating with the design, material, and workmanship or operating characteristics of any Goods, arises at any time during GUARANTEE/WARRANTY period, PB shall, at his own expense and as promptly as possible, make such alterations, repairs and replacements.

On-Site Support

PB can do paid services of on-site startup, commissioning, installation supervision, training, by providing purchaser with the services of qualified English-speaking

engineer at step shall obtain all permits and licenses required to perform the services under this Agreement.

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