

CHINA GASPU

CE

NG

T/T

Negotiate

65work days

2set/month

Plywood or other type

Nitrogen generator with container, Highly integrated Free choice of purity and capacity

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1set
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

Highlight:

generator onsite nitrogen generation



More Images





Product Description

A containerized nitrogen generator, also known as a containerized nitrogen generator, is a complete nitrogen generating system built into a sturdy container. GASPU can provide you with customized services.

The main features of container-type nitrogen generator

• Pre-Assembled and Mobile: The entire nitrogen generation system, including air compressor, PSA unit and other necessary components, comes pre-assembled and installed inside a weatherproof shipping container. This makes them easy to transport and deploy at different job sites.

• Round-the-clock operation: The container shelters the nitrogen-generating system from harsh weather conditions such as rain, snow, dust and extreme temperatures. This allows for reliable operation in outdoor environments. • Quick Start: Containerized nitrogen generators are typically pre-wired and pre-tested to be up and running quickly once delivered and connected to the appropriate utility (power supply).

• Secure Storage: Closed containers provide a secure environment for nitrogen-generating equipment, preventing it from theft or vandalism.

Typical applications

Containerized nitrogen generators are suitable for a variety of industries that require a reliable source of nitrogen on-site, including:

- Food and Beverage: Nitrogen purging of packaging, modified atmosphere packaging (MAP) and inerted tanks.
- Oil and Gas: Nitrogen purging of pipelines and equipment during maintenance or repairs.
- Chemical Manufacturing: Inerting reaction vessels and covering storage tanks to prevent fire and explosion.
- Electronics manufacturing: Nitrogen is used to create an oxygen-free environment to prevent oxidation during production.
- Metal Fabrication: Nitrogen inerting for laser cutting and heat treatment processes.

Specification

No.	Model	Capacity	Purity
1	NG4N-20	20Nm3/hr	99.99%
2	NG4N-30	30Nm3/hr	99.99%
3	NG4N-40	40Nm3/hr	99.99%
4	NG4N-50	50Nm3/hr	99.99%
5	NG4N-60	60Nm3/hr	99.99%
6	NG4N-70	70Nm3/hr	99.99%
7	NG4N-80	80Nm3/hr	99.99%
8	NG4N-90	90Nm3/hr	99.99%
9	NG4N-100	100Nm3/hr	99.99%
10	NG4N-120	120Nm3/hr	99.99%
11	NG4N-150	150Nm3/hr	99.99%
12	NG4N-200	200Nm3/hr	99.99%

Other capacity and purity can be customized.

کمکتر Suzhou Gaopu Ultra pure gas technology Co.,Ltd

+8613912609547

9547 🖸 luyycn@163.com

nitrogengeneratorsystem.com

No.161 Zhongfeng Street, Suzhou New District, Suzhou, P.R.China