

PLC Control Onsite PSA Nitrogen Generator System 50Nm3/H

Basic Information

Place of Origin: CHINA
Brand Name: GASPU
Certification: CE
Model Number: NG
Minimum Order Quantity: 1set
Price: negotiation

Packaging Details: Plywood or other type

• Delivery Time: 25work days

Payment Terms: T/T, Western Union, MoneyGram

Supply Ability: 4set/month



Product Specification

Advantage: Low Power Consumption

• Air Compressor: Equip

Material: Aluminum Alloy
Adsorption Pressure: 0.8-1.0 MPa
Operation Mode: Fully Automatic
Life Span: 8-10 Years

• Power: 7.5-600 KW(Shaft Power)

• Flow Rate: 3~80L

Voltage: According To Customers'

Raw Material: Compressed AirFeature: High Purity

• Description: Nitrogen Generator

Adsorbent: CMS
 Operating Temperature: 5°C - 50°C
 Control System: PLC



More Images



Product Description

PSA Nitrogen Generator

Brief Technical Parameters index

- 1.) Nitrogen flow: 50Nm3/h.
- 2.) Nitrogen purity: max99.99%.
- 3.) Nitrogen pressure: 0.1-0.5Mpa,
- 4.) Nitrogen Gas Dew Point: -40 degree
- All data can be designed by customer.

The Whole Nitrogen Generation System Includes

Air Compressor

Air Storage Tank

Refrigeration dryer& Precision Filters

Nitrogen Generator (Includes control system, adsorption towers, buffer tanks, etc)

Nitrogen Storage Tank

Features

- 1. The nitrogen purity can be adjusted from 95%-99.99%. The nitrogen gas is dry and its dew point is low, these help to preserve the food.
- 2. The machine features excellent cost effectiveness and fast capital payoff.
- 3. Its exterior is concise and small, so is to be conveniently cleaned and meet the high cleanliness requirement of the food
- 4. The product is made of high-quality parts and its skillfully process makes itself durable in use.

Tag:

PSA nitrogen generator

psa technology for nitrogen generation,

psa nitrogen generation system



Suzhou Gaopu Ultra pure gas technology Co.,Ltd



+8613912609547



luyycn@163.com



nitrogengeneratorsystem.com

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