

## 10-5000 Nm<sup>3</sup>/h Two Sets Psa Unit For Nitrogen Production

Our Product Introduction

### Basic Information



### Product Specification

- Keyword: Psa Nitrogen Generator
- Product Life: 10years Or Longer.
- Sorbent: Carbon Molecular Sieve
- Design Code: ASME/CE/GB
- Certificates: BV,,CCS,ISO,TS
- Capacity: 10-5000 Nm<sup>3</sup>/h
- Nitrogen Dew Point: -40 Or -60
- Configuration: Stationary
- Oem: Offered
- Advantage: Energy Saving
- Life Span: 8-10 Years
- Atmospheric Dew Point: ≤ 60
- Production Capacity: 5-1000 M<sup>3</sup>/hour
- Out Put Apacity: 1000Nm<sup>3</sup>/h
- Operate Pressure: 0.1-0.5 Mpa

for more products please visit us on [nitrogengeneratorsystem.com](http://nitrogengeneratorsystem.com)

## Product Description

### Of PSA Nitrogen Generators For The Gas Power Plant Of Bahrain Aluminum Plant Phase III

GASPU has numerous customers in the global natural gas power plant industry.

Two sets of PSA nitrogen generators with a capacity of 35Nm<sup>3</sup>/h and a nitrogen purity of 98% are installed at Beijing Taiyanggong Gas Power Plant

Wuhan Wuchang Gas Power Plant five sets of PSA nitrogen generators 20Nm<sup>3</sup>/h 99.99%

Beijing Gaojing Gas Power Plant has two sets of PSA nitrogen generators with a capacity of 51Nm<sup>3</sup>/h and a 98% capacity

Beijing Jingxi Gas Power Plant has two sets of PSA nitrogen generators with a capacity of 51Nm<sup>3</sup>/h and a 98% capacity

Tianjin Lingang Gas Power Plant has two sets of PSA nitrogen generators with a capacity of 80Nm<sup>3</sup>/h and a 95% capacity

Shanxi Changzhi Gas Power Plant Two sets of PSA nitrogen generators 50Nm<sup>3</sup>/h 99%

Shanxi Changzhi Gas Power Plant Two sets of PSA nitrogen generators 100Nm<sup>3</sup>/h 99%

Beijing Gao'antun Gas Power Plant has two sets of PSA nitrogen generators with a capacity of 35Nm<sup>3</sup>/h and a 98% capacity

Inner Mongolia Shengle Gas Power Plant Two sets of PSA nitrogen generators 100Nm<sup>3</sup>/h 99%

Huaneng Zuoquan Gas Power Plant has two sets of PSA nitrogen generators with a capacity of 100Nm<sup>3</sup>/h and a capacity of 99%

Datang Shenzhen Baochang Gas Power Plant Membrane Separation Nitrogen Generator MD1.5N-10 \* 3 30Nm<sup>3</sup>/h 95%

Iraq Huashide Gas Power Plant Two sets of PSA nitrogen generators 20Nm<sup>3</sup>/h 99.9%

Two sets of PSA nitrogen generators with a capacity of 60Nm<sup>3</sup>/h and a 95% capacity at the Sylhet Gas Power Plant in Bangladesh

Two sets of PSA nitrogen generators with a capacity of 20Nm<sup>3</sup>/h and a 98% capacity at Minsk NO.5 Gas Power Plant in Belarus

Pakistan Jihang Gas Power Plant Two sets of PSA nitrogen generators 200Nm<sup>3</sup>/h 95%

Two sets of PSA nitrogen generators with a capacity of 200Nm<sup>3</sup>/h and a 95% capacity at the Thar Gas Power Plant in Pakistan

Two sets of PSA nitrogen generators for the self owned gas-fired power plant of Bahrain Aluminum Plant Phase III

Two sets of PSA nitrogen generators at the Syr Darya Gas Power Plant in Uzbekistan



Suzhou Gaopu Ultra pure gas technology Co.,Ltd



+8613912609547



luyycn@163.com



[nitrogengeneratorsystem.com](http://nitrogengeneratorsystem.com)

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