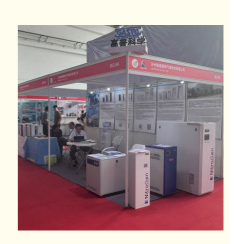


Air Nitrogen Generation System GPA-3000 For Laboratory 3000ml/min

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1pcs
- Price: Negotiate
- Packaging Details:
- Delivery Time: 15work days
- Payment Terms: T/T
- Supply Ability: 30pcs/month



Product Specification

• Name:	Micro Hydrogen Generator
 Capacity: 	3000ml/min
• Purity:	N/A
• Size:	400*350*400
Work Pressure:	4-6barg
• Power:	220V 50Hz 0.6kw
• Weight:	23kg
 Package: 	Carton Package
Highlight:	Laboratory nitrogen generation

CHINA GASPU

CE

GPA

Carton

Laboratory nitrogen generation system, 3000ml/min nitrogen generation system, 3000ml/Min laboratory nitrogen generator

Our Product Introduction

Product Description

Micro GPA-3000 Air Generator

The GPA series air generator is a specialized equipment developed by our company's gas source department to provide clean and dry air for the laboratory. It adopts a cold dry operation mode and provides a complete set of air purification solutions. We can provide customized processing services and tailor our own exclusive products for you.

The capacity of this model is 3000ml/min .

Product features:

- 1. The bipolar purification tube filtration system makes the inlet and outlet gas sources pure and dry.
- 2. Stainless steel gas storage tank, passivated stainless steel pipeline with electrolytic polishing and ultrasonic cleaning
- 3. Built in low-pressure, oil-free, and low-noise air compressor, making your laboratory work quieter and more comfortable
- 4. Low pressure solenoid valves are suitable for continuous and uninterrupted operation of equipment and are suitable for use in unmanned online environments.



Specification:	
Item	specification
Capacity:	0-3000ml/min
Outlet Pre:	0-0.4Mpa
Pressure stability:	<0.2%
Nosie:	<35dB(A)
Power:	220v±10%, 50-60Hz
Work temp:	0-40
Work humidity:	<85%



+8613912609547

nitrogengeneratorsystem.com

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

Iuyycn@163.com