

precise OS-AB On Site Nitrogen Generator For Lab SCIEX LC-MS

Basic Information

. Place of Origin: **CHINA** . Brand Name: **GASPU** CE · Certification: OS Model Number: • Minimum Order Quantity: 1pcs • Price: Negotiate · Packaging Details: Carton • Delivery Time: 25work days Payment Terms: T/T



Product Specification

. Supply Ability:

• Name: Nitrogen Generator(onsite)

30pcs/month

• Capacity: 15I/min 60psig

• Purity: 99.5%

Dry Air: 12L/min 60psig
 Size: 600*890*1150
 Work Pressure: 4-8barg

Power: 230V 50Hz 2.2kw

• Weight: 120kg

Package: Carton Packaging

• Highlight: Precise on site nitrogen generator,

SCIEX LC-MS on site nitrogen generator, SCIEX LC-MS lab nitrogen generator

Product Description

Introduction:

OS-AB combines advanced nitrogen production technology with lean processes. While possessing all the functions of the original all-in-one machine, the product has undergone precise design and can be placed under the experimental table in a smaller size, effectively reducing noise and heat emissions.

OS-AB is developed by GASPU specifically for the gas requirements of AB SCIEX triple four bar LC-MS.

The nitrogen generator can provide three types of gas (1x nitrogen containment, 1x air source, and 1x air exhaust), with preset pressure and flow rate at the factory, which can directly meet the requirements of the system.

Characteristic

- 1. Factory preset pressure and flow rate to meet the requirements of AB SCIEX system.
- 2. Built in cold dry filtration system to effectively remove moisture and pollutants, ensuring stable gas quality
- 3. Adopting imported high-efficiency nitrogen separation membrane, nitrogen production is fast and reliable
- 3. Low noise, low heat emissions, and minimal impact on laboratory environment
- 4. Adopting imported brand high-performance air compressors and ECO energy-saving mode to reduce energy consumption and maximize the service life of air compressors
- 5. Optional IoT module installation



Datasheet

Datasticet	
Item	Specification
Model	OS-AB
Nitrogen	12L/min@60psi
Dry air	25L/min@110psi
Dry air	12L/min@60psi
Power	220V/50Hz 2.2KW
Outlet size	3*1/4"BSPP
Nosie	60dB@1m
Size	600*890*1150mm
Weight	120kg
Other	Optional IoT module installation
	Item Model Nitrogen Dry air Dry air Power Outlet size Nosie Size Weight



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