

LCMS Laboratory Nitrogen Generator Small Mass Spectrometer UG-NG

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1pcs
- Price: Negotiate
- Packaging Details:
- Delivery Time: 25work days
- Payment Terms: T/T
- Supply Ability: 30pcs/month



Product Specification

• Name:	Nitrogen Generator(under Table)
Capacity:	35I/min
• Purity:	99.5%
• Size:	750*500*785
Work Pressure:	4-8barg
• Power:	230V 50Hz 2.2kw
Weight:	100kg
Package:	Carton Packaging
 Highlight: 	LCMS laboratory nitrogen generator, UG-NG laboratory nitrogen generator, UG-NG nitrogen generator for lcms

CHINA

GASPU

CE

UG

Carton

Our Product Introduction

Introduction:

UG-NG 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.

The UG-NG nitrogen generator adopts membrane separation technology, which can meet the gas requirements of LC-MS, small mass spectrometers, and multiple ELSDs.

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

Item	Specification	
Model	UG-NG	
Nitrogen	35L/min@110psi	
Dry air	N/A	
Dry air	N/A	
Power	220V/50Hz 2.2KW	
Outlet size	1*1/4"BSPP	
Nosie	60dB@1m	
Size	750*500*785mm	
Weight	100kg	
Other	Optional IoT module installation	
	Item Model Nitrogen Dry air Dry air Power Outlet size Nosie Size Weight	ItemSpecificationModelUG-NGNitrogen35L/min@110psiDry airN/ADry airN/APower220V/50Hz 2.2KWOutlet size1*1/4"BSPPNosie60dB@1mSize750*500*785mmWeight100kg



Suzhou Gaopu Ultra pure gas technology Co.,Ltd

+8613912609547

Iuyycn@163.com
Iuyycn@163.com

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