

## Capacity 35lmin 60psig Gaspu Scientific Scientific Instrument Size 400350350 Designed for Precision Testing Environments

Our Product Introduction

For more products please visit us on nitrogengeneratorsystem.com

### Basic Information

- Brand Name: Gaspu Scientific
- Certification: ISO90001
- Model Number: 0007
- Minimum Order Quantity: 1
- Price: \$10000
- Packaging Details: In Carton
- Delivery Time: The Complete Set Of Equipment Will Be Provided Within 45 Days After Receiving The Advance Payment.
- Payment Terms: 40% Of The Contract Amount Is Prepaid; 60% Of The Contract Amount Is Paid After The Goods Are Inspected And Approved Before Shipment



### Product Specification

- Dry Air: NA
- Purity: 99.99%
- Package: Carton Packaging
- Productname: Gaspu Scientific
- Accuracy:  $\pm 1.5\%$
- Type: Scientific Instrument
- Size: 400\*350\*350
- Displaytype: LCD Screen
- Highlight: **Gaspu Scientific gas pump 35L/min, Scientific instrument precision testing pump, 60psig gas pump for labs**



### Product Description:

The Gaspu Scientific product is a state-of-the-art scientific instrument designed to meet the rigorous demands of gas detection and analysis. Operating at a power specification of 220V 50Hz with a power consumption of just 0.2kw, this device is both energy-efficient and highly reliable, making it an excellent choice for laboratories, industrial settings, and research facilities that require precise gas measurement and monitoring.

This instrument is meticulously engineered to provide accurate and consistent results through its advanced calibration system. It features both automatic and manual calibration modes, allowing users to tailor the calibration process according to their specific requirements.

This dual calibration capability ensures that the instrument maintains optimal performance over time, eliminating the risk of measurement drift and enhancing the reliability of data collected during gas detection and analysis processes.

One of the key applications of the Gaspu Scientific instrument is in gas detection and analysis. It is ideal for detecting various gases in different environments, making it an essential tool for ensuring safety, compliance, and operational efficiency. Its precision and sensitivity make it suitable for detecting trace levels of gases, which is critical in industries such as environmental monitoring, chemical manufacturing, and health and safety management.

The product comes securely packaged in carton packaging, which not only protects the instrument during shipping but also makes it easier to handle and store. This thoughtful packaging solution reflects the manufacturer's commitment to delivering the product in perfect condition, ready for immediate use upon arrival.

For those interested in high-quality gas generation solutions, it is worth noting that the Gaspu Scientific product is closely related to other advanced technologies such as the Membrane Separation Nitrogen Generator. This technology is renowned for producing ultra-pure nitrogen gas by separating nitrogen from compressed air using a selective membrane. While the Gaspu Scientific instrument focuses on detection and analysis, it complements gas generators and nitrogen generators by providing precise monitoring capabilities that ensure the gases produced meet stringent purity and quality standards.

In the realm of gas generation and analysis, Suzhou Gaopu is a recognized name, offering a range of innovative products including the generator Generator for sale - Suzhou Gaopu Ultra pure ..., which exemplifies the company's commitment to excellence and technological advancement. The Gaspu Scientific product aligns with this tradition, delivering top-tier performance and reliability that professionals in the field trust.

In summary, the Gaspu Scientific product is an indispensable scientific instrument for anyone involved in gas detection and analysis. Its efficient power consumption, dual-mode calibration, and robust construction make it a standout choice. Whether you are working in a laboratory, industrial plant, or environmental monitoring station, this instrument provides the accuracy and dependability you need to perform your tasks with confidence and precision. Combined with related technologies such as the Membrane Separation Nitrogen Generator and supported by the reputable expertise of Suzhou Gaopu, this product represents a comprehensive solution for modern gas analysis challenges.

### Applications:

The Gaspu Scientific Model 0007, proudly originating from Suzhou, China, is a high-precision scientific instrument designed to meet the rigorous demands of various research and industrial applications. Certified with ISO90001, this generator ensures superior quality and reliability, making it an ideal choice for laboratories and facilities requiring ultra-pure gas generation. With an accuracy of  $\pm 1.5\%$  and a capacity of 35l/min at 60psig, the Gaspu Scientific generator guarantees consistent performance for critical experiments and processes. One of the standout features of this model is its dual calibration system, allowing for both automatic and manual calibration. This flexibility ensures that users can achieve optimal parameter settings tailored to their specific requirements. The LCD screen display provides clear and real-time monitoring of operational parameters, enhancing user experience and enabling precise control during use. GASPU refines parameter selection to ensure that every application receives the most accurate and reliable gas supply possible.

The Gaspu Scientific Model 0007 is particularly suited for scientific research institutions, pharmaceutical manufacturing, semiconductor production, and environmental monitoring where ultra-pure gases are essential. It is also highly valuable in educational settings for advanced scientific training and in quality control laboratories that demand stringent accuracy. For those seeking a generator generator for sale - Suzhou Gaopu Ultra pure ..., this product offers a perfect balance of cutting-edge technology and practical usability.

Gaspu Scientific offers this generator with a minimum order quantity of just one unit, packaged securely in a carton to ensure safe delivery. Customers can expect the complete set of equipment within 45 days after receiving the advance payment, with payment terms requiring 40% prepaid and the remaining 60% payable after inspection and approval before shipment. Priced at \$10,000, it represents a valuable investment for organizations prioritizing precision and reliability in gas generation.

In summary, the Gaspu Scientific Model 0007 is an indispensable tool for any setting that demands high-quality ultra-pure gas. Its sophisticated design and robust certification make it a top contender among generator generator for sale - Suzhou Gaopu Ultra pure ... options, providing exceptional accuracy, ease of use, and dependable service for a wide range of scientific and industrial applications.

### Customization:

Gaspu Scientific offers customized solutions for the Gaspu Scientific Membrane Separation Nitrogen Generator, model number 0007. Manufactured in Suzhou, China, and certified with ISO90001, this product ensures high quality and reliability.

With a minimum order quantity of 1 unit and a price of \$10,000, the Gaspu Scientific Membrane Separation Nitrogen Generator is designed to meet your specific requirements. The equipment size is 400\*350\*350 mm, featuring Bluetooth 5.0 connectivity for seamless integration and both automatic and manual calibration options for precise control.

Packaging details include secure packing in cartons to ensure safe delivery. The complete set of equipment will be provided within 45 days after receiving the advance payment. Payment terms require 40% of the contract amount as a prepaid deposit, with the remaining 60% payable after inspection and approval before shipment.

Choose Gaspu Scientific for reliable and customizable Membrane Separation Nitrogen Generator solutions tailored to your unique needs.

### Support and Services:

Gaspu Scientific is committed to providing comprehensive technical support and services to ensure the optimal performance and longevity of our products. Our expert team is available to assist with product installation, calibration, maintenance, and troubleshooting to help you achieve accurate and reliable results.

We offer detailed user manuals, software updates, and training materials to support your understanding and effective use of Gaspu Scientific instruments. Our technical support specialists are equipped to address any inquiries and provide solutions tailored to your specific applications.

For maintenance and repair services, we recommend regular calibration and servicing by authorized technicians to maintain the precision and safety of your equipment. Gaspu Scientific also provides extended warranty options and service contracts to give you peace of mind and continuous support throughout the lifecycle of your product.

Explore our online resources, including FAQs, instructional videos, and troubleshooting guides, to quickly resolve common issues. We are dedicated to ensuring your experience with Gaspu Scientific products is seamless and productive, supporting your scientific endeavors with reliable technology and expert assistance.



**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