

# PSA nitrogen generator, specially designed for selective wave soldering, achieving a purity of 99.999% in one step

## **Basic Information**

Place of Origin: CHINA
Brand Name: GASPU
Certification: CE
Model Number: MD
Minimum Order Quantity: 1set
Price: Negotiate

Packaging Details: Plywood or other type

• Delivery Time: 35work days

Payment Terms: T/T

Supply Ability: 6set/month



# **Product Specification**

Warranty: One YearUsage: NitrogenCondition: New

Voltage: 220V/380V,220V/50HzPurity: 99.999%-99.9995%

Power(w): 0.5kwColor: Customized

Product Name: PSA Nitrogen Generator
 Material: Carbon Steel / Stainless Steel

Name: Nitrogen Generator

• Highlight: psa onsite nitrogen generation,

generator onsite nitrogen generation, customized psa nitrogen generator



## More Images





### **Product Description**

PSA nitrogen generator, specially designed for selective wave soldering, achieving a purity of 99.999% in one step

#### **Brief introduction**

Selective wave soldering specific nitrogen production equipment is a specialized nitrogen supply device developed by GASPU Company based on general nitrogen production equipment and combined with the characteristics of lead-free welding technology in the SMT industry. Its purity is generally 99.999%. The nitrogen flow rate required for each welding furnace is generally 5-10Nm3/hr (special specifications are calculated based on actual flow rate), with a dew point of -40 to -60 and a nitrogen pressure of about 0.5-0.6MPa. The specialized nitrogen production equipment has stable performance, simple operation, easy maintenance, small footprint, beautiful appearance, and effectively reduces the cost of use for many users.

Nitrogen filled wave soldering can effectively suppress the oxidation of solder, improve welding wettability, accelerate wetting speed, reduce the generation of solder balls, avoid bridging, reduce welding defects, and achieve good welding quality. Use nitrogen with a purity greater than 99.999%.

The nitrogen concentration can be adjusted below 10Pmm, and the nitrogen flow rate can be selected between 5-150Nm3/h.

On site production of nitrogen gas, ready for use, convenient and reliable.

Low-cost production of nitrogen reduces production costs by about 50% compared to purchasing finished gas.

#### Model and specification

No.	Model	Capacity	Purity
1	NG5N-10	10Nm3/hr	99.999%
2	NG5N-20	20Nm3/hr	99.999%
3	NG5N-30	30Nm3/hr	99.999%
4	NG5N-40	40Nm3/hr	99.999%
5	NG5N-50	50Nm3/hr	99.999%
6	NG5N-60	60Nm3/hr	99.999%
7	NG5N-80	80Nm3/hr	99.999%
8	NG5N-100	100Nm3/hr	99.999%
9	NG5N-120	120Nm3/hr	99.999%
10	NG5N-150	150Nm3/hr	99.999%

Other capacity and purity can be customized.



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