



NITROGEN

DNG-057

An additional cold dryer and aircompressor are required to enable the nitrogen generator to produce nitrogen.

COMPLETE FACTORY SET-UP TURNKEY SOLUTIONS

Nitrogen purity: 99.999% Input pressure: 8Bar Output pressure: 7Bar

Power: 15W (Power is the cost per hour to produce nitrogen)

2m³/h, Can connect 2 laser handheldwelders at the same time 1m³/h, Can connect 1 laser handheldwelders at the same time



DNG-059

No need to configure a cold dryer and air compressor. Nitrogen gas is

generated directly when the machine is turned on.

Nitrogen purity: 99.999% Input pressure: 8Bar Output pressure: 7Bar

Power: 3600W (Power is the cost per hour to produce nitrogen)

 $2m^3$ /h,Can connect 2 laser handheldwelders at the same time $1m^3$ /h,Can connect 1 laser handheldwelders at the same time



COMPLETE FACTORY SET-UP TURNKEY SOLUTIONS





DNG-058

An additional aircompressor are required to enable the nitrogen generator to produce nitrogen.

Nitrogen purity: 99.999% Input pressure: 8Bar Output pressure: 7Bar

Power: 75W (Power is the cost per hour to produce nitrogen)

 $2m^3$ /h, Can connect 2 laser handheldwelders at the same time $1m^3$ /h, Can connect 1 laser handheldwelders at the same time





DNG-060

No need to configure a cold dryer and air compressor. Nitrogen gas is

generated directly when the machine is turned on.

Nitrogen purity: 99.999% Input pressure: 8Bar Output pressure: 7Bar

Power: 3600W (Power is the cost per hour to produce nitrogen)

 $2m^3$ /h, Can connect 2 laser handheldwelders at the same time $1m^3$ /h, Can connect 1 laser handheldwelders at the same time







About 3 IN 1 NITROGEN GENERATOR

 No need to purchase additional cold dryersor air compressors.

Compared with other nitrogen generators:

- · Higher stability, small size, no installation required, just press the start switch, easy to operate.
- Low power consumption. Product costs are lower.



COMPLETE FACTORY SET-UP TURNKEY SOLUTIONS



Special nitrogen generator for laser welding:

- The nitrogen generator works for 10 hours and is provided for two laser welders.
- The nitrogen purity of the nitrogen generator is 99.99%, which is higher than ordinary nitrogen bottles.
- No manual replacement is required, which costs manual time.

When you are not using it, if you have a nitrogen gas storage bottle, you can store nitrogen in the gas storage bottle to supply it to other equipment. A nitrogen generator has a lifespan of 5 years.

Nitrogen generators on the market

need to be equipped with a cold dryer and an air compressor

• It has the disadvantages of large size, troublesome assembly, high cost, and the three machines combined consume

Nitrogen cylinders:

- Nitrogen cylinders are provided to two laser welders. They work for 10 hours and cost 4 nitrogen cylinders
- After the nitrogen bottle has consumed the nitrogen, it needs to be replace which is a waste of manual time.







Nitrogen Machine Welding Effect Display







Technical Parameters

Appearance Size

Air Intake Pressure

Welding Machines

Nitrogen Production Pressure

Recommendations For Adapting

Weight

Stainless Steel	Galva	anized Sheet	Aluminum Alloy		
Specification	2m³	2m³	2m³	3m ³	4m³
Model	DNG-059 / DNG-060	DNG-058	DNG-057	DNG-061	DNG-062
Nitrogen Production	2m³/h	2m³/h	2m³/h	3m³/h	4m³/h
Nitrogen purity/%	99.99/99.999	99.99/99.999	99.99/99.999	99.99/99.999	99.99/99.999
Power Supply	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz	220V/50Hz
Power	3.6KW	100W	15W	15W	65W
Automatic Start And Stop	Standard configuration				
Configuration	No need for cold dryer or air compressor	need air compressor	need for cold dryer and air compressor	need for cold dryer and air compressor	need for cold dryer and air compressor

111*63*112

168KG

≥0.65≤0.8Mpa

≥0.55≤0.7Mpa

2 laser handheld

52x43x100

62KG

≥0.65≤0.8Mpa

≥0.55≤0.7Mpa

2 laser handheld

welding

60*56*100

71KG

≥0.65≤0.8Mpa

≥0.55≤0.7Mpa

3 laser handheld

72*60*100

≥0.65≤0.8Mpa

≥0.55≤0.7Mpa

4 laser handheld

welding

111*63*112

228KG

≥0.65≤0.8Mpa

≥0.55≤0.7Mpa

2 laser handheld

welding

welding Compared to other models. Advantages of SG-Z059: No installation required, simple operation, no need to equip air compressor and cold dryer to produce nitrogen.

The disadvantage of SG-Z059 is that it has wearing parts. Motor parts need to be replaced every 2-3 months. The wearing parts of other models should be replaced once a year. If the customer's factory has an air compressor, it is more suitable to buy SG-Z058

Special nitrogen generator for cutting machines, please consult

Our machines only consume 30KW of electricity a day. And it drives two laser handheld welders at the same time. Very economical, convenient and safe