NMA Series

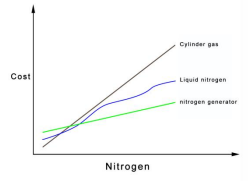




The NMA series nitrogen generators can meet the gas requirements of various devices such as nitrogen blowers, sulfur dioxide distillation instruments, CAD, ELSD, and more.

Key Features:

- Adopts hollow fiber membrane nitrogen generation technology, with nitrogen purity reaching up to 99.5%. The product is certified with CE, ISO, and other certifications, widely used in laboratory and industrial fields.
- Built-in imported air compressor, eliminating the need for external compressed air. It features intelligent compressor power allocation technology, protecting the compressor and extending the overall service life of the machine.
- Equipped with a multi-stage filtration system, ensuring nitrogen purity and improving equipment stability.



- ❖ LCD display for monitoring the instrument's operational status, with maintenance reminders to ensure long-term stable operation.
- Unique dual-stage shock absorbers and efficient sound-absorbing cotton reduce vibration and noise during operation.
- Automatic drainage function, with adjustable drainage time and interval settings based on operating time.
- Standard mobile casters for easy mobility.
- ❖ Optional intelligent cloud platform for remote control and monitoring via a mobile phone.
- Customizable for high-flow models.

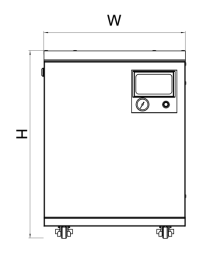
NMA Series

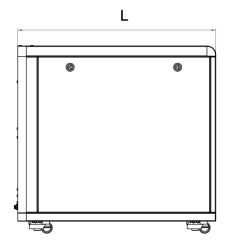


Technical Specifications

Model	NMA01	NMA02
Technology	Membrane separation technology	Membrane separation technology
Nitrogen flow	0~20L/min	0~38L/min
Nitrogen Purity	≤99.5%	≤99.5%
Nitrogen outlet pressure	0~7bar (0~102psi)	0~7bar (0~102psi)
Operating Temperature	5~40℃ (41~105°F)	5~40°C (41~105°F)
Maximum Altitude	≤2000m	≤2000m
Noise Level	52±3dB@1m	52±3dB@1m
Size (LxWxH)	700x500x663mm (27.6x19.7x26.1")	700x500x663mm (27.6x19.7x26.1")
Weight	80kg (176lbs)	82kg (180lbs)
Supply voltage	210~240V, 50/60Hz	210~240V, 50/60Hz
Power	800W	1600W
Certification	ISO9001: 2015, CE	ISO9001: 2015, CE
Options	① Intelligent cloud platform, mobile online control and monitoring	

Note: The index parameters refer to the working condition of 20-25 $\mathbb C$, working pressure 0.7MPa, relative humidity 0%, if the working condition deviates, the parameters must be corrected, please contact Holang consultation!







For more information, please contact us!

Holang Tech (Suzhou) Co., Ltd

Add: No.51 Jinsigang Road, Suzhou, China

Tel: +86 400 0512 711

Web: www.holangchina.com

Email: marketing@holangchina.com





