

PLUG & PLAY



Nitrogen Generation Systems

THE PROFITABILITY GENERATOR



NitroCube offers a REAL LOW CARBON ALTERNATIVE to traditional nitrogen supplies

The true cost of traditional gas supply*

800 tonnes of metal to be distributed by road

2500 delivery truck miles travelled

100 hrs of order administration

100 hrs receiving, checking & moving cylinders

3.5 tonnes of CO² emitted delivering gas

4500 compressed gas cylinders

100/o returned unused

NitroCube is the LOW CARBON ENVIRONMENTALLY FRIENDLY alternative

^{*}Based on approximately 350 ft³/hour for 4000 hours/year using cylinders or manifolded cylinder packs



Designed for a very quick and easy installation

- Can be installed indoors or outdoors, even on a mezzanine floor
- Compact footprint, with no special foundations required
- Requires only compressed air and a power supply
- Installed and working the same day









NitroCube is the MOST SIMPLE and ECONOMICAL SOLUTION for producing nitrogen for laser cutting applications



NitroCube THE BENEFITS

- No machine downtime for cylinder changes or liquid top up
- Laser cut carbon steel faster, cheaper and with an "oxide free edge"
- Self financing, using money otherwise spent on ready made nitrogen
- Simple "plug & play" with the NitroCube instantly ready for use

 Guaranteed low cost, high purity nitrogen

Maximum profitability

Continuous 24/7 supply

Reduced costs

- No running out of gas unexpectedly
- No gas waste, liquid "boil off" or gas bottles returned partially full
- No rental, delivery or environmental charges
- No restrictive gas contracts

NitroCube RANGE







NITROCUBE RANGE		NitroCube1	NitroCube2	NitroCube3	NitroCube4	NitroCube5
Nitrogen production	ft³/day	11020	16950	25425	33900	50850
*Nitrogen purity	%	99.9975	99.9975	99.9975	99.9975	99.9975
Compressed air supply	cfm	45	72	108	147	216
Nitrogen pressure	PSI	4350	4350	4350	4350	4350
**Nitrogen storage	ccf	105	105	105	105	210
Dimensions (excluding storage)	in	79L x 94W x 87H				182L x 94W x 87H

^{*}Higher purity 99.999% also available

^{**}Storage can easily be increased



NitroCube HIGH FLOW RANGE

Nitrogen generation specifically for fiber lasers

- High flow rate to suit larger nozzles
- High purity for improved edge quality

NITROCUBE FIBER RANGE		NitroCube6	NitroCube7	NitroCube8	NitroCube9	NitroCube10
Nitrogen production	ft³/day	67800	84750	101700	135600	203400
*Nitrogen purity	%	99.9975	99.9975	99.9975	99.9975	99.9975
Compressed air supply	cfm	294	363	441	588	882
Nitrogen pressure	PSI	4350	4350	4350	4350	4350
**Nitrogen storage	ccf	210	315	315	420	630
Dimensions (excluding storage)	in	182L x 94W x 87H	285L x 94	4W x 87H	182L x 212W x 87H	285L x 212W x 87H

^{*}Higher purity 99.999% also available

Larger systems available up to 1 million ft3/day



Nitrogen generation for "Laser Beam Purge" applications

- Small portable unit
- Single or multiple machine applications
- Fast return of capital investment

NITROCUBE MINI RANGE		NitroCube MINI-1	NitroCube MINI-2	
Nitrogen production	ft³/day	5930	11865	
Nitrogen purity	%	98	98	
Compressed air supply	cfm	14	26	
Nitrogen pressure	PSI	116	116	
Dimensions	in	43L x 43W x 43H		
Weight	Ibs	2205	2425	

NitroCube MINI RANGE



^{**}Storage can easily be increased

About MSS

With a team of experienced and highly qualified engineers with an unrivalled knowledge of both the laser and gas generation industry, MSS are market leaders in the supply of in-house nitrogen generation systems.

MSS was formed in 2003 with the aim of offering a complete service to the laser cutting industry

Nitrogen generation soon became an integral part of the service offered and provided a springboard for the company's growth and the creation of MSS Nitrogen Itd in 2010.

Today MSS nitrogen generation systems are well proven, with hundreds of lasers running worldwide with MSS equipment. Utilising our knowledge of laser cutting, our systems are tailored to the exact needs of individual clients, providing pure, high pressure gas, on demand.

We BUILD and TEST EVERY SYSTEM in our factory prior to delivery





Showroom and production facility





NITROCUBE IS DESIGNED AND MANUFACTURED IN THE USA BY:



MSS NITROGEN USA

11020 South Tyron Street, Suite 406, Charlotte, NC 28273 T: (704) 412-4049 E: sales@mssnitrogen.com

WWW.MSSNITROGEN.COM