

# Innovative gas supply solutions for laser applications

Cost-effective and consistent industrial gas supply for uninterrupted operations

# **Benefits**

- Guaranteed purity to ensure cutting and welding quality
- Continuous flow of gas for around-the-clock operation
- Flexible supply options for all volumes

Reliable gas supply is critical to any laser cutting and welding machine in order to have the most optimal performance. Air Products understands the importance of continuous operation for you to achieve return on investment as quickly as possible. This is why we offer a full range of pure assist gases for laser cutting and welding of different types of materials, backed by our innovative technologies and various supply modes. Our consistent and uninterrupted high volume gas supply for laser cutting and welding machine helps users achieve superior uptime and productivity.



### **Laser Cutting**

Materials	Gas
Carbon and low alloy steel	Oxygen or nitrogen (high pressure)
Stainless steel, aluminium and alloys	Nitrogen (high pressure)
Magnesium, titanium and other	Argon (high pressure)
reactive materials	

## **Laser Welding**

Category	Gas
Resonator gases	Helium
	Carbon dioxide
	Nitrogen
	Specialty gas mixtures
Shielding gases	Argon
	Carbon dioxide
	Helium
	Shielding mixtures
Ultra high purity (UHP) gases	Nitrogen BIP®
	Helium BIP

# Specifications of Air Products' laser gas solutions

Product	Purity %	Specifications (ppm)				
		$H_2O$	0,	THC	CO	$N_2$
Helium	99.9992%	3	1	0.5	1	2
Helium BIP	99.9997%	0.02	0.01	0.1	0.5	1
Nitrogen	99.9992%	2	3	0.5	2.5	
Nitrogen BIP	99.9997%	0.02	0.01	0.1	0.5	1
Argon	99.9992%	2	1.5	1		4
Argon BIP	99.9997%	0.02	0.01	0.1	0.1	1
High purity CO <sub>2</sub> *	99.995%	7	10	5	2	25
Oxygen	99.995%	3		1	1	10
Oxygen	99.9992%	1		0.5	0.5	5

<sup>\*</sup>High purity CO<sub>2</sub> is only available in 40L cylinders.

# Need a specially blended gas mixture? Air Products can offer . . .

Other than offering various readily available gas mixtures to the market, Air Products can also blend specialty gases with different gas components based on customer requirement for their specific use. Please contact us to learn more.

# Flexible supply options to suit the needs of different volumes and space

Small volume







Cylinder pack



CryoEase® Service



Large volume

Liquid bulk

# BP

# Shinier weld surface with innovative BIP technology

Air Products' award-winning BIP purification technology enables you to use argon, nitrogen and helium that are up to 300 times purer than conventional 5.0 grade cylinder gases. With impurity levels as low as 10ppb oxygen and 20ppb moisture, BIP gases help avoid damaging the lifespan of laser equipment for better operation. BIP purification technology makes material surface shinier after laser cutting and welding, reduces spatter and post-weld cleaning, and increases productivity. BIP technology received the Queens Award for Innovation in the UK and the Ringier Technology Innovation Awards for the laser industry in China.

# For more information, please contact us at:

### Malaysia

Air Products Malaysia Sdn Bhd
Lot 54, Jalan Sungai Besar 26/7
Seksyen 26 (HICOM Sector B)
40000 Shah Alam
Selangor, Malaysia
T +603 5191 1836 (General enquiries)
T +603 5101 8785/+603 5101 8624 (Sales enquiries)
F +603 5191 1832

### Singapore

Air Products Singapore Industrial Gases Pte Ltd 2 International Business Park #03-20 The Strategy Singapore 609930 T +65 6494 2240 (General enquiries) T +65 6494 2173/+65 6494 2296 (Sales enquiries) F +65 6334 1005 mysgmkt@airproducts.com

The information contained herein is offered without charge for use by technically qualified personnel at their discretion and risk. All statements, technical information and recommendations contained herein are based on tests and data which we believe to be reliable, but the accuracy or completeness thereof is not guaranteed and no warranty of any kind is made with respect thereto.



mymktg@airproducts.com

