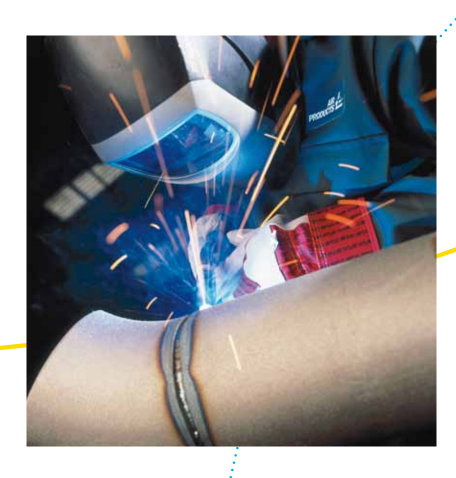


Focused on improving metal fabrication... tell me more







Innovative gases and gas supply solutions

= optimum weld and cut quality, productivity and safety standards



In today's competitive business environment, it is crucial that quality and productivity are combined to give your business the edge. Air Products' gases and gas supply solutions are proven to provide the highest weld and cut quality and increase productivity. Our cylinders, microbulk and large bulk gas supplies offer the highest safety standards, and with your health in mind, are carefully assessed to ensure minimum impact on the work environment.

As your business evolves, we have the expertise and technology to ensure you have the most cost effective method of gas supply. Solutions include the full-range of gases, gas mixtures and supply solutions from compressed cylinder gases to large volume gas supply in tanks.



Fabrication technologies

- Welding high performance, easy-touse shielding gases which deliver quality welds and improved productivity.
- Cutting excellent fuel and assist gas technology to provide precise cuts and high cutting speeds for all processes from oxy-fuel to the latest high-power lasers.
- Thermal spraying high-quality fuel and process gases and unique liquid nitrogen (LIN) cooling technology.
- Brazing, gouging and other technologies
 gases and expertise for all your fabrication needs.

Air Products' innovations

- Linx® shielding gases our unique range of gases, delivering the best combination of quality, productivity and safety. Achieve more with fewer rejects when welding carbon steel, stainless steel, aluminium or high-performance alloys.
- High-volume 200 bar cylinder technology – our compressed gases are available in high-volume 200 bar single cylinders and cylinder packs.
- BIP® technology when dealing with the most reactive materials or sensitive process equipment such as lasers, our patented BIP cylinder technology is the best solution to achieve ultra-low levels of critical impurities.
- LIN cooling our patented cryogenic nitrogen cooling technology which helps you achieve the highest quality thermal spray coatings and reduce manufacturing costs, through improved process efficiency and elimination of waste.
- CryoEase® Microbulk Solution our flexible microbulk on-site mode of supply which combines small tanks and mixers with regular replenishment by tankers directly, provides an efficient alternative to large cylinder, dewar and cylinder pack users.



Technical expertise and comprehensive services to meet your needs





Easy from order to supply

Please contact your local Air Products customer service team to order your products.

If you have bulk or microbulk gas supply, our telemetry systems ensure that your tank is automatically replenished.

Advice that helps your business

Our team of metal fabrication experts will help you optimise your processes and demonstrate how alternative gases could be considered to help bring improvements to your production process.

Product and safety training

We offer a wide range of standard and tailor-made training courses covering the most common fabrication technology, process and safety.

Analytical and audit services

Our engineers will work with you to identify and understand problem areas. Services include leak-detection, gas analysis and process review.

Equipment which meets your needs

Air Products offers solutions from complete turn-key installations to simple cylinder connectors. Our engineers design and commission installations which meet the highest standards in safety and productivity. Our nationwide network is ready to serve your needs anytime.



A complete range of gas supply solutions

Air Products provides a complete range of gas and supply options to match your requirements. We will work with you to choose the most cost effective and convenient method of supply. As the acknowledged leader in safety, you can be confident that your workplace will be using the latest industry standards.

Supply format		Application	Gases available	
Single cylinders		Cylinders are the flexible and portable solution. All gases and gas mixtures are available in a range of convenient cylinder sizes.	 Acetylene Argon Carbon Dioxide Helium Hydrogen Nitrogen Oxygen 	Shielding gas and other high- performance mixtures
High volume cylinder packs	moodel &	Multi-cylinder packs offer a convenient and safe mode of supply for high volume cylinder gas users. Specially designed DNV* certified offshore cylinder packs are available worldwide. * Det Norske Veritas	 Acetylene Argon Carbon Dioxide Helium Hydrogen Nitrogen Oxygen 	Shielding gas and other high- performance mixtures In-house piping available.
CryoEase Microbulk Solution	Total Control of the	A flexible supply mode to replace cylinders, dewars and packs. CryoEase tanks and mixers are small and easy to install. Our one-stop engineering solutions can address to all your needs.	Standard pressure CryoEase Service: Argon Carbon Dioxide Nitrogen Oxygen	One-stop engineering solutions High pressure CryoEase service: Nitrogen
Bulk liquid gases		On-site bulk tanks are the best option for high volume users. We offer complete turn-key solutions for any application. Our engineers design and commission installations which meet the highest standards. Our telemetry system option monitors your consumption.	Liquid bulk: Argon Carbon Dioxide Nitrogen Oxygen High pressure liquid bulk: Argon Oxygen Nitrogen	Other products Helium Hydrogen Tanks for single use or on-site mixing of shielding gases and other highperformance mixtures

Air Products (NYSE:APD) serves customers in industrial, energy, technology and healthcare markets worldwide with a unique portfolio of atmospheric gases, process and specialty gases, performance materials, and equipment and services. Founded in 1940, Air Products has built leading positions in key growth markets such as semiconductor materials, refinery hydrogen, home healthcare services, natural gas liquefaction, and advanced coatings and adhesives. The company is recognized for its innovative culture, operational excellence and commitment to safety and the environment.

tell me more

For more information please contact us at:

SINGAPORE

2 International Business Park 03-32 to 35 The Strategy Singapore 609930 Tel +65 6494 2263 Fax +65 6334 1005

MALAYSIA

Level 2, Bangunan TH Uptown 3 No 3, Jalan SS 21/39 47400 Petaling Jaya Selangor Darul Ehsan, Malaysia Tel +603 7712 3668 Fax +603 7726 1832

INDONESIA

Cikarang Industrial Estate Blok F1-3 Cikarang – Bekasi 17530 West Java Indonesia Tel +62 21 286 38600 Fax +62 21 898 40059

CHINA

Shanghai

5/F Building 72 887 Zu Chong Zi Road Zhangjiang Hi-Tech Park Shanghai, P.R. China, 201203 Tel +86 21 3896 2000 Fax +86 21 5080 7525

Beijing

No 160 Beiqing Road Wenquan, Haidian District Beijing, P.R. China, 100095 Tel +86 10 6245 9280 Fax +86 10 6245 1440

Shenzhen

East Wing, 4th Floor
Merchant Bureau Development Centre
Nanhai Avenue, Shekou
Nanshan District
Shenzhen 518067, P.R. China
Tel +86 755 2669 2537
Fax +86 755 2668 6177

HONG KONG

Room 1805-6, Fook Yip Building 53-57 Kwai Fung Crescent Kwai Chung, Hong Kong Tel +852 2421 9236 Fax +852 2420 4294

TAIWAN

5th Floor 21 Chung Shan North Road Section 2 Taipei, Taiwan 104 Tel +886 2 2521 4161 Fax +886 2 2561 8268

SOUTH KOREA

7th Floor, Gateway Tower Building 12 Dongja-Dong, Yongsan-Gu Seoul 140-709 South Korea Tel +82 2 2170 8000 (8024) Fax +82 2 733 0288

THAILAND

11th Floor, Rajanakarn Bldg 183 South Sathorn Road Yannawa, Sathorn Bangkok 10120, Thailand Tel +662 685 6789 Fax +662 685 6790

