



Liquid Tanker

# Gases and Equipment Overview

## If you are looking to:

- Reduce industrial gas consumption through process optimization
- Enhance safety of your equipment and process through regular reviews
- Reduce downtime through improved equipment maintenance
- Enhance quality products through improved process control
- Reduce maintenance costs through improved spare parts control

## Contact an Air Products representative:

Below is a list of products and supply modes available from Air Products:

### Products and Supply Modes Available

Products	Supply Modes
<b>Argon</b>	cylinders, dewars, cryogenic tanks, on-site plants, pipeline, portable customer station units
<b>Helium</b>	cylinders, dewars, bulk vessels, tube trailers, hydril tubes
<b>Hydrogen</b>	cylinders, cryogenic tanks, tube trailers, on-site plants, pipeline, portable customer station units
<b>Nitrogen</b>	cylinders, dewars, cryogenic tanks, tube trailers, LIN assist plants, on-site plants, pipeline, portable customer station units
<b>Oxygen</b>	cylinders, dewars, cryogenic tanks, VSAs, on-site plants, pipeline, portable customer station units
<b>Medical Gases</b>	cylinders, dewars, cryogenic tanks
<b>Specialty Gases</b>	cylinders, tube trailers

Air Products entered the industrial gas industry in the early 1940s with a novel approach to the production and use of industrial gases that helped customers achieve significant cost reduction in their existing applications. Furthermore, the gases became less expensive to use, opening the door for other opportunities to improve the efficiency, quality, safety, and overall economics of their operations.

Over the years, Air Products has become one of the leading industrial gas companies in the world by making significant research and development investments to find new ways of using oxygen, nitrogen, argon, hydrogen and a host of other gases in industrial applications.

In the development of these applications, Air Products personnel have acquired a tremendous wealth of information about how to implement new applications most effectively and how to help our customers keep the processes optimized, thus saving money and reducing downtime.



Industrial and Specialty Gas Cylinder

On-site Plant



KeepCOLD® Cryogenic Fill Services

### Industries Served

- Aerospace
- Analytical
- Food
- Glass
- Health Care
- Metals
- Oil/Gas Production
- Power Generation
- Pulp/Paper
- Research
- Rubber/Plastics
- Steel
- and more . . .

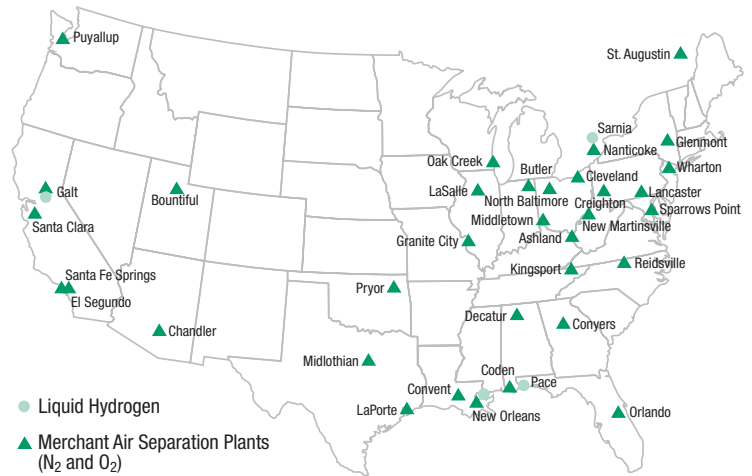
### Services Available

- 24 hours, 7 days/week Customer Service
- Technical Information Center
- Equipment Installation
- Start-up Assistance
- Demonstration Programs
- Training
- Process Assessment
- Process Optimization
- Laboratory and Science Center
- Telemetry Product Monitoring

### Safety Awards

- 1996 CMA Lamot DuPont Safety Award
- 1995 Construction Industry Business Roundtable Meritorious Award
- 1993 The National Private Truck Council Fleet Safety Manager of the Year
- 1991 Construction Industry Business Roundtable Award
- 1990 Compressed Gas Association Fleet Safety Excellence Award in Cylinder Gas Transport

### Merchant Industrial Gas Plants



### Company Overview

- Fortune 250 company
- Sales over \$4 billion
- Operate in 30 countries
- 14,800 employees
- Over 100,000 customers worldwide
- D&B Credit Rating of 5A1
- ISO 9002 Certified
- 10CFR50 Certified
- Headquartered in Allentown, PA
- Web address: [www.airproducts.com](http://www.airproducts.com)

**Call and ask us about our products and new offerings.**

**1-800-654-4567 Ext. 40**