





#### Worthington's Pressure Cylinder Technologies for Industrial Markets

High and low pressure cylinders and cryogenic vessels for nitrogen, oxygen, argon, hydrogen, liquefied natural gas and carbon dioxide.

## **INDUSTRIAL PRODUCTS**

Packaged and bulk industrial gas companies around the world rely on Worthington's broad range of products and expertise in gas storage technology. Only Worthington has the full range of products needed to support small demand and large demand applications, storage and transport of industrial gases.

#### Rely on Worthington's unique gas storage and transport technology expertise.

Our uniquely-skilled, in-house team has decades of experience in cylinder design, quality and manufacturing for global markets.

- Nearly 5000 customers in 90 countries
- Global sales and customer service support
- OEM, integrated and government program management expertise
- In-house technical, engineering and regulatory compliance expertise

## **CRYOGENIC VESSELS**

Our technical and manufacturing teams have decades of experience manufacturing a wide range of cryogenic vessels, from portable liquid cylinders to on-site bulk storage to bulk transport and production vessels.

- Liquid cylinders
- Bulk Storage
- Vaporizers
- ISO Containers
- Trailers
- Engineered Tanks



## LOW PRESSURE CYLINDERS PROPANE LPG

Most complete line of steel and aluminum LPG cylinders, from 1 – 420#, manufactured in stateof-the-art facilities, ensuring an uninterrupted supply of products.

- Steel LPG
- Aluminum LPG

# REFRIGERANT, CALIBRATION GAS, FOAM AND SPECIALTY

Most complete line of cylinders, with sizes ranging from 15 – 1000lb and global manufacturing and distribution. Worthington's proprietary non-refillable valve design is the best-performing valve in the industry, as measured by our customers.

- Refillable
- Non-refillable
- Recovery Refrigerant

#### **HIGH PRESSURE CYLINDERS**

Worthington's high pressure cylinder technology has led the market for decades. Our steel high pressure cylinder is designed for efficient transport and use, with the largest standing base and lightest weight in the industry. The Type III composite cylinder is used in industrial gas and alternative fuel applications, with an industry-leading quality record of no failures in the field.

- Type I Steel and Aluminum
- Type II
- Type III for weight-critical applications

#### ACETYLENE

Our acetylene cylinders are manufactured in a stateof-the-art, unique facility that produces both shell and porous mass, for a highly efficient production process.

# COMPLEMENTARY PRODUCTS

Our joining technologies portfolio includes a full line of products needed for plumbing and HVAC projects, including industry-leading hand torches and hand torch fuel, and solder and brazing alloys, all manufactured to global standards.

- Solder and brazing alloys
- Propane and MAP-Pro Hand Torches









Check out an excellent selection of RV appliances on our website.