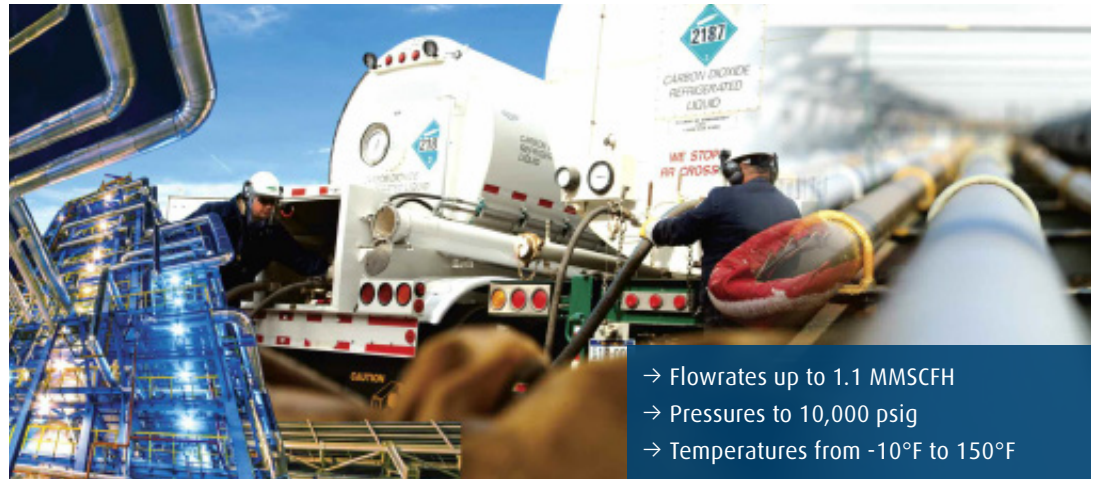




A Single Source for Carbon Dioxide Services – Purging, Displacing, Pressurizing and More



- Flowrates up to 1.1 MMSCFH
- Pressures to 10,000 psig
- Temperatures from -10°F to 150°F

When your operation calls for CO₂ gas or liquid – Linde Services Inc. can supply your requirements. As the largest industrial gases company in The Americas, and one of the largest worldwide, our resources ensure the CO₂ you need, when and where you need it. Among our offerings:

Temporary Supply of CO₂

Linde can supply your temporary industrial gas needs when you are unable to meet the flow, pressure or temperature of your temporary requirements or your supply has been interrupted. With a fleet of pumpers, vaporizers, and transports, nearly any combination of pressure, temperature, and flow rate can be supplied for hours, days or months.

Pipeline Displacement

With our one-step displacement, drying, and inerting process, Linde can support multi-leg displacements over hundreds of miles.

Tank and Vessel Purging

Linde uses CO₂ to safely purge potentially explosive hydrocarbon and air mixtures from vessels, transfer lines and equipment.

Mine and Silo Inerting

Linde has a reliable supply of CO₂ that can be delivered to your mine/silo, as well as the storage and pumping equipment for the mine/silo inerting process. In the case of thermal events, Linde's team can help bring thermal events under control quickly and efficiently to facilitate the return to normal operations.

Our Customer Commitment

Linde is dedicated to helping customers lower costs, improve productivity, enhance technology and reduce environmental impact by serving as a single, integrated source for a variety of process gases, materials and related equipment and services.

For more information, contact your Linde representative, visit www.lindeus.com/industrialservices or call **1-844-44LINDE**.

Linde
10 Riverview Drive
Danbury, CT 06810
Phone 1.844.44LINDE (1.844.445.4633), Fax 1.800.772.9985; 716.879.2040
www.linde.com

The Linde logo and the Linde wordmark are trademarks or registered trademarks of Linde plc or its affiliates. The information contained herein is offered for use by technically qualified personnel at their discretion and risk without warranty of any kind.

Copyright © 2020, Linde plc. 6/2020 P-40-4597