Pipeline Displacements

**Tool Propellant**

With our vast distribution network and reliable gas supply, Praxair Services, Inc. (“Praxair”) can support your next multi-leg displacement over hundreds of miles of pipeline, while providing flow rates up to 2.0 million standard cubic feet per hour.

Our nitrogen-assisted displacement provides a safe, fast and inexpensive means of displacing product from a pipeline for repair, maintenance, product changeover or for product recovery when a pipeline is decommissioned – leaving a dry and inert atmosphere.

Whether the line contains refined products, natural gas liquids, crude oil, liquid petroleum gas, ethylene or other hydrocarbons, our detailed analysis of the line profile and project conditions allows for the most efficient displacement.

**Specifications**

Praxair brings over fifty years of experience to your displacement needs and can help you with planning and final execution on your next project.

Our customers have appreciated the detailed engineering modeling from the computer based engineering program we offer. With this program, our engineering group can input your milepost and elevation data to accurately predict the time and resource requirement to clear your pipeline of product.

Our sales group can review the tabular and graphic results with you before hand to optimize your job, while our operations group can safely monitor ongoing activity during the job, solving problems or preventing them before they occur. From the moment we first arrive at the job site, safety is our number one concern. Our equipment, employees, and procedures are subjected to rigorous, ongoing safety reviews and we are equipped to match the type of nitrogen equipment to each application for optimum economy and performance. Praxair can deliver nitrogen to you based on any combination of the following conditions:

- Flow rates to 540,000 scfh (single unit)
- Temperatures from -320° to 600°F
- Pressures to 10,000 psi
- Volumes: unlimited

**Applications**

Dry, inert nitrogen is a versatile industrial tool, and Praxair’s variety of mobile nitrogen pumping services and equipment puts nitrogen to work in a wide range of applications including pipeline displacements for a multitude of gas and fluid product lines.

For more information, call 1-800-PRAXAIR or visit us online at www.praxair.com/industrialservices

© Copyright 2015. Praxair Technology, Inc. Praxair, the Flowing Airstream designs and Making our planet more productive are trademarks of Praxair Technology, Inc. The information contained herein is offered for use by technically qualified personnel at their discretion and risk without warranty of any kind. P-40-4133 10/15