Novaflex®

Leak Free Bottom Load Hose

For Loading Arms at Refineries and Distribution Facilities

- No more "oil-laden" hoses
- Newly designed fitting offers better coupling retention
- All TTMA flanged ends

Crimped! Not Swaged!

- Uni-OIL[™] standard petroleum and a wide range of petroleum products
- Uni-ZENE™ for special petroleum to handle MTBE, benzene and ethanol
- Two styles available to choose from
- Special colors available upon request

Uni-OIL™ GG Standard Petroleum Service

Designed for the transfer of a wide range of petroleum products.

Uni- $Oll^{\mathbb{T}}$ GG hoses are ideal for transfer of media from storage tanks and process piping to rail cars or tank trucks.

Multiple plies of polypropylene films and fabrics are encased in a polyester vapor barrier for superior operation. Rated for full vacuum.

Temperature Range: $-40^{\circ}F$ to $+212^{\circ}F$ ($-40^{\circ}C$ to $+100^{\circ}C$)

Uni-ZENE™ Special Service Petroleum

Designed to handle modern gasoline additives such as MTBE, ethanol and benzene.

Uni- $ZENE^{\mathbb{M}}$ hoses are built with an effective combination of polyamide, polyester and polypropylene film and fabrics to meet the demands of today's additives.

Also recommended for all JP aviation fuels. Rated for full vacuum.

Temperature Range: -40°F to +225°F (-40°C to +106°C)

The information provided within is for informational purposes only. We have made every effort to ensure the accuracy of the provided information and assume no responsibility for any loss or damage due to errors or omissions or to the use or misuse of any information supplied. It is impossible to test all products under all conditions to which they might be subjected in the field. It is therefore the buyer and/or end users' responsibility to test all products under the conditions that duplicate the service conditions prior to installation. All improvements, all specifications are subject to change without prior notice. It is the buyer and/or end users' responsibility to review our complete **Terms and Conditions of Sale** located on our web sites at: www.z-flex.com | www.z-flex.com | www.z-flex.com | www.z-flex.com | www.z-flex.com | www.z-flex.com | www.y-z-flex.com | www.y-z-flex.com | www.y-z-flex.com | www.y-z-flex.com | www.y-z-fle

Contact: Jerry Mccool at jmccool@novaflex.com

Tel 856.768.2275 Fax 856.768.2385 800.225.0215

