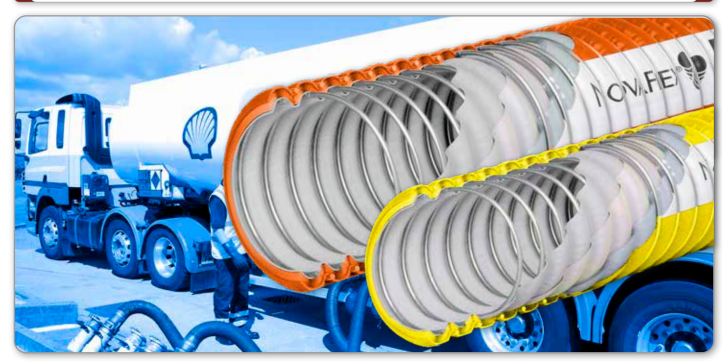


# Novaflex®

## Uni-FUEL™ Composite Hose



**Uni-Fuel Standard Petroleum Service Hose** is designed for the gravity feed transfer of a wide range of petroleum products from petroleum tank trucks to underground storage.

**Uni-Fuel** composite hose is designed to better mitigate the risk of catastrophic burst when compared to plastic hoses.

**Uni-Fuel** PA is a lightweight alternative to heavy 'all plastic' hoses.

**Uni-Fuel** composite hose incorporates specially chosen multiple layers of material to make a flexible, lightweight and ergonomic hose to allow the operator to more easily and safely handle both charged and uncharged hoses.

**Uni-Fuel** composite hose use a multi-layered construction incorporating woven reinforcement for ultimate safety under hot and cold climate conditions. It removes the risk of leaks and spills due to 'cracking' which is common with plastic hoses.

**Uni-Fuel** hose is also available with a patented luminescing safety strip for nighttime applications. It is also available with a construction independently certified to comply with the fire retardancy specification of EN 13765.

Temperature Range:  $-40^{\circ}F$  ( $-40^{\circ}C$ ) to  $+176^{\circ}F$  ( $+80^{\circ}C$ )

\*3" Uni-Fuel VR – Vapour Recovery yellow cover available

INNER WIRE HELIX	Polypropylene coated steel wire		
OUTER WIRE HELIX	Aluminum Wire		
LINING	Polypropylene		

DIA	MAX WP PSI	BURST PRES PSI	BEND RAD. INCHES	WEIGHT LB/FT	MAX LENGTH
3"	150	600	8.0	1.5	100
4"	150	600	10.5	2.1	100

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.novaflex.com | www.flexmaster.com.

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