Dispensing



HUSKY HOSES

DEF hose assemblies without static wire.

- Designed for durability and flexibility.
- Abrasion resistant.
- Supplied without static wire.
- · Recommended for use with electric pumps or dispensors.
- Designed for any DEF dispensing applications.

10 150 PSI HP MA

915X 314.10 150 PS1

- Engineered for dispensing DEF where UL approval is not required.
- Curb pump hose recommended for: - UL Listed hose material
 - requirements. - For high aromatics or severe applications.
- All DEF hose assemblies are 100% inspected for pressure to 50 psi.

DEF Fueling Hoses

Construction

Tube

Cover

Reinforcement

Temperature Range

MODEL NO.	DESCRIPTION	SHIPPING WE	IGHT LBS (KG)
3/4" HOSES			
CP12DF10GP	3/4" x 10'	DEF Assembly Hose	2.9 (1.3)
CP12DF12GP	3/4" x 12'	DEF Assembly Hose	3.5 (1.6)
CP12DF12GPX	3/4" x 12'	DEF Assembly Hose Bulk	3.5 (1.6)
CP12DF14GP	3/4" x 14'	DEF Assembly Hose	4.1 (1.9)
CP12DF15GPX	3/4" x 15'	DEF Assembly Hose Bulk	4.4 (2.0)
CP12DF17GP	3/4" x 17'	DEF Assembly Hose	4.9 (2.2)
CP12DF20GP	3/4" x 20'	DEF Assembly Hose	5.8 (2.6)
CP12DF20GPX	3/4" x 20'	DEF Assembly Hose Bulk	5.8 (2.6)
CP12DF10AN		' DEF Assembly Hose w/ 3/4" inum fittings	2.9 (1.3)
CP12DF10ANB		DEF Assembly Hose with 3/4" ninum Fittings	2.9 (1.3)
CP12DF10ANF		DEF Assembly Hose with BSPP Fittings	2.9 (1.3)

Black customized peroxide-cured EPDM

-40°F to +212°F (-40°C to +100°C)

Multiple textile plies

Black customized EPDM with smooth finish

(See page two for coupling descriptions)

GP/GPM TYPE

AN TYPE

ANB/ANF TYPE

ANF/ANMF TYPE



WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

HUSKY HOSES





DEF hose assemblies without static wire.

System Options

Available in these Sizes

ID NOM		OD MAX WP		WP	WEIGHT		
Size	мм	IN	мм	LB/FT	KG/M	LB/FT	KG/M
³ / ₄ "	19	1.13	29	150	1.03	0.29	0.43

Couplings

Permanent externally crimped 3/4" NPT polypropylene stem with brass ferrule (GP type) or 3/4" BSPP (GPM type)

Permanent externally crimped 3/4" NPT anodized aluminum stem with stainless steel ferrule (AN type)

Permanent externally crimped 3/4" BSPP anodized aluminum stem with stainless steel ferrule (ANB type)

Permanent externally crimped 1" female BSPP anodized aluminum stem with stainless steel ferrule (ANF type) $% \left(\left(A_{1}^{2}\right) \right) =\left(\left(A_{1}^{2}\right) \right) \right) =\left(\left(A_{1}^{2}\right) \right) \left(\left(A_{1}^{2}\right) \right) \right) =\left(\left(A_{1}^{2}\right) \right) \left(\left(A_{1}^{2}\right) \right) \right) =\left(\left(A_{1}^{2}\right) \right) \left(\left(A_{1}^{2}\right) \right) \left(\left(A_{1}^{2}\right) \right) \right) \left(\left(A_{1}^{2}\right) \right) \right) =\left(\left(A_{1}^{2}\right) \right) \left(\left(A_{1}^{2}\right) \right) \left(\left(A_{1}^{2}\right) \right) \left(\left(A_{1}^{2}\right) \right) \right) \left(\left(A_{1}^{2}\right) \right) \left(\left(A_{1}^{2}\right) \right) \left(\left(A_{1}^{2}\right) \right) \left(\left(A_{1}^{2}\right) \right) \right) \left(\left(A_{1}^{2}\right) \left(\left(A_{1}^{2}\right) \right) \left(\left(A_{1}^{2}\right) \right) \left$

Permanent externally crimped 1" female \pounds 3/4" male BSPP anodized aluminum stems with stainless steel ferrules (ABMF type)



