RUBBERWORX

HYDROCARBON DRAIN 300 PSI

RUBBERW©RX™ 3/4" HYDROCARBON DRAIN

This heavy duty wire reinforced hose is designed for use in refineries and chemical plants for the draining of hot residual hydrocarbons from vessels and storage tanks. The Nitrile tube and CPE cover allow for continual service at 300°F with intermittent temperatures of 350 °F. Clean with steam after service.

TUBE: | BLACK NITRILE

REINFORCEMENT: HIGH TENSILE STEEL BRAIDED WIRES

COVER: | BLUE CPE

TEMPERATURE: -40°F to 300°F, 350°F INTERMITTENT

BRANDING: 3/4" HYDROCARBON DRAIN 300 PSI

PACKAGING SPECIFICATIONS: 50'

SA#	ID (IN)	OD (IN)	WP (PSI)	BURST (PSI)	BEND RADIUS (IN)	VACUUM RATING (HG)	WEIGHT	PACKAGING
3004102-075	0.75	1.13	300	3000	6	29	0.42	50'
3004102-100	1.00	1.45	300	3000	8	29	0.75	50'

^{*}Product Advisory: Do not use for steam service. Hydrocarbon drain hose used for steam service after use as hydrocarbon drain will cause catastrophic hose failure.

^{**}Hydrocarbon drain hose is approved for use with Cambell and Dixon crimpable ground joints couplings. Contact your local Rubberworx sales representative for assembly pricing and details.