



**INDUSTRIAL
CHOICE**



INDUSTRIAL CHOICE UCET DISCHARGE HOSE

Urethane Covered Epdm Tube High Pull/Tensile Strength Discharge Hose



Lightweight: Easy to Handle-Move
Durable: Tough Polyurethane Cover
Pliable: Expands over most ends.
Strong: High WP/Tensile/Pull Strength.



Applications: Water Discharge, Light Water based Chemicals, Chlorine, Alkalizes, Brine Glycols, Ozone See Chemical Chart -40F to 212F. High Tensile Pull Strength for Drag-Line Hose, Linear System Hose, Fracking Supply Hose.

Item Number	ID (Inch)	Wall Thic	WPSI	BPSI	Tensile Strength	Weight (lbs./ft.)	Notes
UCET-1.5-250BK-200	1.5"	0.069	300	900	13,860lbs	0.195	
UCET-2-250BK-200	2"	0.070	250	750	13,800lbs	0.240	
UCET-2.5-250BK-200	2 1/2"	0.079	250	750	18,920lbs	0.320	
UCET-3-250BK-200	3"	0.087	250	750	29,480lbs	0.400	
UCET-4-200BK-200	4"	0.094	200	600	32,640lbs	0.560	
UCET-6-200BK-200	6"	0.102	200	600	46,200lbs	0.920	
UCET-8-150BK-200	8"	0.122	150	450	42,240lbs	1.630	
UCET-3-250GR-660	3"	0.087	250	750	29,480lbs	0.400	
UCET-4-200GR-660	4"	0.094	200	600	32,640lbs	0.560	
UCET-5-200GR-660	5"	0.010	200	600	35,400lbs	0.740	
UCET-6-200GR-660	6"	0.102	200	600	46,200lbs	0.920	
UCET-8-150GR-660	8"	0.122	150	450	42,240lbs	1.630	
POLYFRAC-10x660	10"	0.170	200	600	95,460lbs	2.900	
POLYFRAC-12x660	12"	0.190	150	450	110,560lbs	3.250	

Note! Dimensions, Weights can vary slightly & are approximate. Wpsi is figured at 78deg F.

Warning! Ends attached with bands, clamps or sleeves rated for under Wpsi of hose will lower the overall Wpsi of the hose assembly.

Tube: EPDM Rubber Black

Cover: Polyurethane

Reinforcement: 2 Ply High Tensile Strength Polyester Spirals

Temperature Range: -40F to +212F

Branded: Industrial Choice UCET/PolyFrac Discharge Hose 250-200-150 W.P.