

APPLICATION: An all purpose lightweight and flexible petroleum suction and discharge hose for use with gasoline, kerosene, diesel, oil suspensions and emulsions. May also be used as hydraulic suction and return line.

COVER: Black corrugated, abrasion, gasoline and oil resistant synthetic rubber with green stripe.

REINFORCEMENT: High tensile wire helix embedded between layers of textile cords.

TUBE:Black nitrile rubber for maximum oil resistance.

TEMPERATURE:-40C to +93C(-40F to +200F)

Item	I.D	O.D	Vacuum/HG	Bend Radius"	WP psi	Std Pack	Wght/#/ft
TTD150-200	2	2.53	29	4.00	150	100'	1.44
TTD150-250	2-1/2	2.99	29	5.00	150	100'	1.65
TTD150-300	3	3.62	29	6.00	150	100'	2.48
TTD150-400	4	4.72	29	9.00	150	100'	3.63
TTD150-600	6	6.89	29	20.00	150	100'	7.00
TTD150-800	8	8.86	28	24.00	150	100'	8.83

APPLICATION: Designed for both low and normal temperature transfer of petroleum waste, sediments, sludge, diluted mild chemicals, brine and water in oil field tank and waste pit recovery applications, not suitable for refined petroleum products or high concentrations of chemicals

COVER: Black, abrasion oil resistant synthetic rubber with blue stripe and pressure. OILVCLT (Low Temp. Corrugated Blue Cover <6">6" Black Cover) OILVS (Normal Temp. Smooth) OILVC (Normal Temp Corrugated)

REINFORCEMENT: High tensile wire helix embedded between layers of textile cords.

TUBE: Black synthetic rubber for maximum oil resistance.

TEMPERATURE:-54C to +93C(-65F to +200F) (OILVCLT) :-35C to +93C(-30F to +200F) (OILVS and OILVC)

			,, ,	, ,,	,			
				Bend Radius"	Bend Radius"			
Item	I.D	O.D	Vacuum/HG	OILVS	OILVC/LT	WP psi	Std Pack	Wght/#/ft
OILVS-150	1-1/2	1.89	29	4.00	-	150	100'	0.75
OILV/S/C/CLT-200	2	2.43	29	4.50	4.00	150	100'	1.07
OILV/S/C/CLT-300	3	3.47	29	7.00	6.00	150	100'	1.78
OILV/S/C/CLT-400	4	4.52	29	10.00	9.00	150	100'	2.58
OILVS-600	6	6.60	29	21.00	-	150	100'	5.50
OILVCLT-600	6	6.60	29	-	19.00	150	100'	4.50
OILVCLT-800	8	8.86	29	-	31.00	150	100'	7.73
OILVCLT-1000	10	11.06	29	-	40.00	150	20'	13.40
/								

APPLICATION: Specially designed to remain flexible while handling a wide range of petroleum products, including gasoline and diesel under arctic conditions.

COVER:Blue weather and oil resistant synthetic rubber specially compounded for arctic service. Corrugated with white stripe.

REINFORCEMENT: High tensile wire helix embedded between layers of textile cords.

TUBE: Black oil and fuel resistant nitrile rubber specially compounded for arctic service.

TEMPERATURE:-54C to +92C (-65F to +200F)

Item	I.D	O.D	Vacuum/HG	Bend Radius"	WP psi	Std Pack	Wght/#/ft
TTAD-100	1	1.38	29	2.50	150	100'	0.44
TTAD-150	1-1/2	1.93	29	3.75	150	100'	0.79
TTAD-200	2	2.56	29	5.00	150	100'	1.18
TTAD-250	2-1/2	3.03	29	6.00	150	100'	1.67
TTAD-300	3	3.62	29	7.00	150	100'	2.08
TTAD-400	4	4.72	29	9.00	150	100'	3.17
TTAD-600	6	6.77	29	18.00	150	100'	5.63

www.buchananrubber.com

TORONTO - MONTREAL - EDMONTON - HOUSTON

50 Fasken Dr, Toronto, ON M9W1K5 9555 Henri Bourassa W, St Laurent, QC H4S1S7

9547-12Ave SW, Edmonton, AB T6X0C3 5731 Harvey Wilson Dr, Houston, TX 77020