

## **CAUTION**

Hose fabrications should be performed only by experienced personnel. Static wire must be properly embedded, grounded and tested prior to use to assure grounding of hose and hose assembly.



150psi Heavy-Duty Tank Drop Hose

This lightweight drop hose is designed for higher working pressure applications where 150psi is desired. It's suitable for the transfer of gasoline, ethanol blends (up to E15), and other petroleum products with an aromatic content of 40% or less in both drop and pump off service applications. Its rugged and abrasion-resistant construction allows for a low coefficient of friction for ease and maneuverability.



## **TECHNICAL DATA**

Construction Black, specially compounded NBR/PVC

(up to 60% aromatics) – static-dissipating with a rigid PVC right-handed helix (red) and spiraled

synthetic yarn

Safety Factor 4:

Temperature -40°F to +150°F (service temperature depends

on actual application)

Grounding Embedded tin coated copper wire

Branding TEXCEL® SIGMA-TD150™ - HEAVY DUTY TANK DROP

HOSE 150 PSI W.P. -<ID>-LOT

Compared To SP353

Sleeves SIGMA-TD150™ Sleeves (flexible PVC banding sleeves)

or SIGMA-COIL™ (banding coils) are recommended to

accurately follow assembly procedures

Features Designed for use at a higher 150psi working pressure

<b>\$</b>	#	0	шш	<b>③</b>	) (Hg	Q	LB
I.D.	Part Number	0.D.	Std. Length	Working Pressure (psi)	Vacuum (in./HG)	Bend Radius	Lbs./Ft.
2"	SPVC-TD150-2.0	2.73"	20'/60'/100'	150	29	6"	1.26
3"	SPVC-TD150-3.0	3.75"	20'/60'/100'	150	29	7"	1.55
4"	SPVC-TD150-4.0	4.88"	20'/60'/100'	150	29	9"	2.49