OPW 61T Drop Tube

The OPW 61T Drop Tube is installed in the fill riser pipe to an underground storage tank. It is designed to transfer product from the fill connection point (between the delivery drop elbow and tight-fill adaptor) to within 6" (or per local requirements) of the bottom of the tank. This allows for submerged filling of the tank, resulting in a more efficient delivery flow rate while reducing the buildup of vapors or foam in the tank.



Features

- Now available in segmented version – the 61T-4SC is able to ship in smaller packaging to help reduce potential damage during transit while enabling more cost-efficient transport and easier storage.
- 062" Thick Drop Tube Walls deter denting and damage to the tube upon installation or removal for long service life.

Dron Tube

Ordering Specifications

Product #						Length	
	Product Description	in.	mm	lbs.	kg	ft.	m
61T-4SC*	Segmented Vapor-Tight 61T Drop Tube	4	102	18	8.16	14	4.27
61T-SS-0417	E85 Stainless Steel 61T Drop Tube (CARB EVR)	4	102	13	5.9	17	5.19
61T-DEF-0412	DEF Stainless Steel 61T Drop Tube	4	102	6.18	2.8	12	3.66

^{*}CARB EVR Pending

OPW 61TCP Poppeted Coaxial Fill Drop Tubes

The OPW 61TCP Poppeted Coaxial Fill Drop Tube is similar to the 61TC, but is spring-loaded. When used in conjunction with the OPW 633TCP, the 61TCP acts as a poppet to close off the vapor-return side of the coaxial-fill tube.

Features

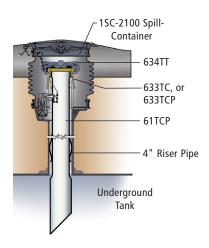
- .052"-Thick Drop-Tube Walls deter denting and damage to the tube upon installation or removal for long service life
- Various Lengths and Diameters accommodate a variety of tank diameters and fill riser pipe sizes

Ordering Specifications

Duaduat #	Diameter		Length		Weight		
Product #	in.	mm	ft.	m	lbs.	kg	
61TCP-3800	4	102	13	3.96	8.96	4.07	

61TCP-3800 Instruction Sheet Order Number: H12064M

- Fully Welded Retaining Brackets ensure a secure installation in the riser pipe
- Three Centering Springs enable even flow of vapors back to the tank truck





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