





Articulated Rigid Pipe Type Roof Drain System

The roof drain systems is equipped to remove the accumulated rainwater from the topside of the external floating roof tanks. The articulated rigid pipe type roof drain system composes with pivot joints and rigid steel pipes. This system is designed to obtain the best solutions for roof drainage problem. The pivot joint is high quali-

ty and it is assures a long life service.

This roof drain system is 100% aromatic.





Parts & Materials

Part No	Description	Material	
1	Pivot Joint	S.S Hose w/ Hot Dip. Galv. Guide Plate	
2	Drain Pipe	Carbon steel	
3	Stop Chain	Hot Dip Galv. Steel	
4	Pipe Support	Carbon steel	
5	Check Valve	Carbon steel	(*optional)

Specifications

Model Name	TTS-RD2, Roof Drain System	
Туре	Pivot Joint Type w/ Rigid Pipes	
Installed on	External Floating Roof Tanks	
Available Size	3" ~ 6"	
Features	Compatbilitywith wide ragnge of produt	
	■ No o-rings, seals and bearings	
	No lubrication requird	
	 No stress or load on hose end connection 	
	 Drain line doesn't scrape or drag on the tank bottom 	/2
	 Does not add pressure to the floating roof. 	
	High operating presure	
	 Has negative buoyancy in water or heavy crude. 	
50 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	• Less maintenance.	
	Long service life	
	Easy to install	