

Design Data for Bottom Loading Arms

1.	Model/Quantity		12.	Nominal Diameter	Liquid () Vapour ()
2.	Product		13.	Operating Temperature	
3.	Design Temperature		14.	Operating Pressure	MPa
4.	Design Pressure	MPa	15.	Base Plate	Standard Other
5.	Color	Orange Other	16.	H Height of Platform	mm
6.	Base Riser	Need No need	17.	Flange's Code of Terminal	Liquid () Vapour ()
7.	E Distance from Inlet Center to Platform's Edge	mm	18.	W Distance from Inlet Center to Tanker's Center	mm
8.	Retraction Position	Left-hand Right-hand	19.	F Distance from Inlet Flange to Platform	mm
9.	Pipeline Material		20.	Process Piping on Site	Yes No
10.	Connection Position of Tanker	Side inlet Rear inlet Both	21.	H1 Lowest Tanker Connection H1	mm
			22.	H2 Highest Tanker Connection H2	mm
11.	Heating	None Electrical tracing Steam or oil tracing Jacketing Heated insulated	23.	Connection Method with Tanker	Flange Quick coupling Other
			24.	Flange or Coupling Spec.	Liquid Vapour
			25.	Type of Tanker	Rail Tanker Road Tanker

Others requirements:

Accessories

1.	Break-away Valve in Connection Pipe		3 .	Manual Valve in Connection Pipe	
2.	Drain Valve		4 .	Purge Valve	

Others

