

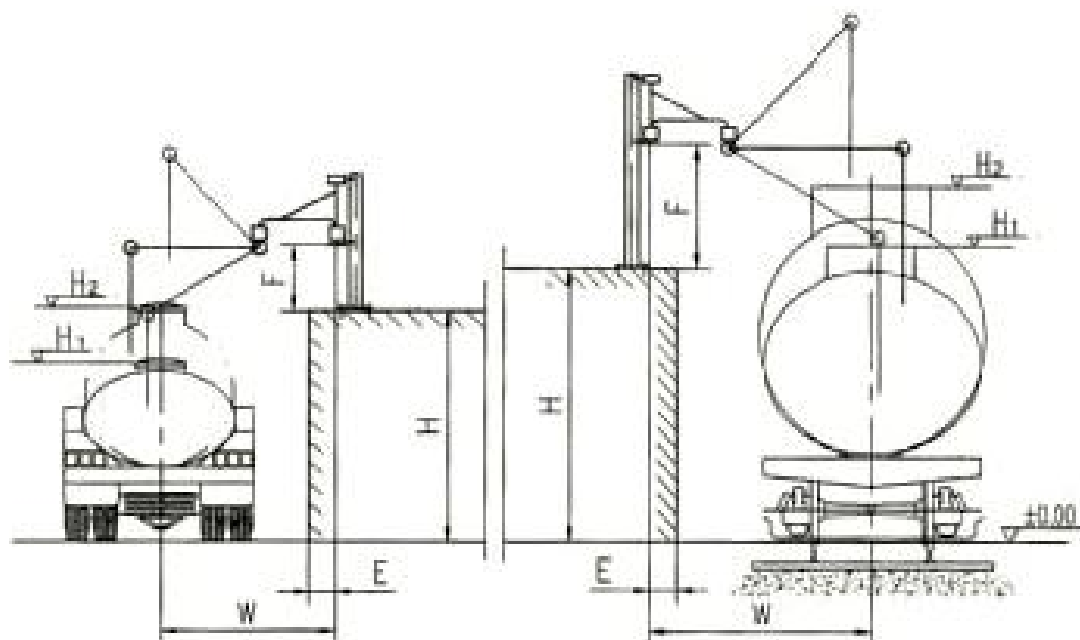
Lianyungang Goodlink Fluid Equipment Co.,Ltd.

Design Data for Top Loading Arms

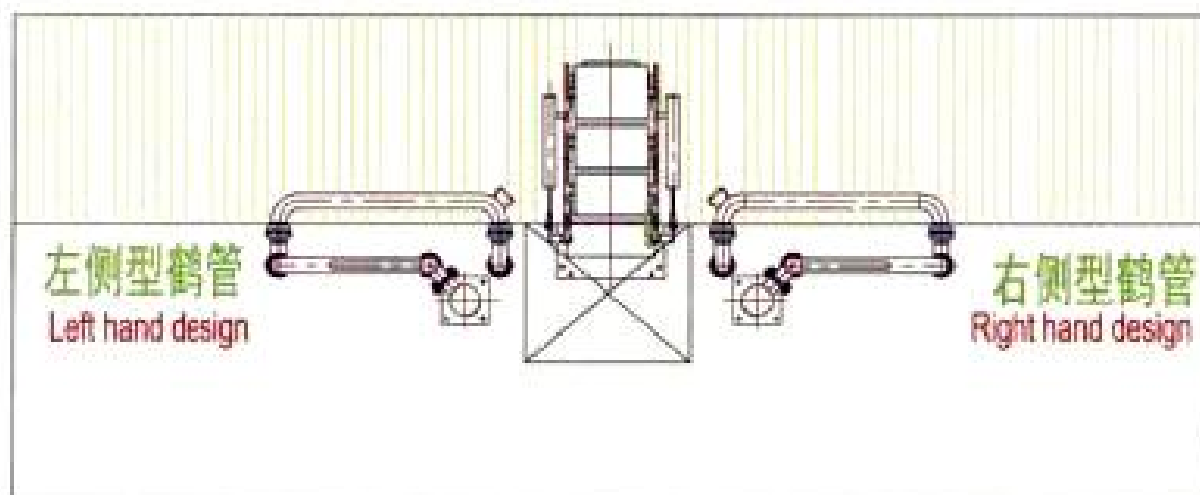
1		Model	As required by Customer	13	*	Quantity	
2	*	Nominal Diameter	Liquid : Vapour(if any) :	14		Inner Diameter of Tank Opening Hole	Max. mm Min. mm
3	*	Product handled		15		Riser	☐ Yes ☐ No
4		Pipe flange standard		16	*	Height of Platform H	mm
5		Install Position	☒ Top ☐ Bottom	17		Distance from Inlet Center Line to Platform's Edge E	mm
6	*	Handling Technology	☐ Loading ☐ Unloading	18	*	Distance from Inlet Center Line to Tanker's Center Line W	mm
7		Operating Temp.		19		Distance from Inlet Flange to Platform F	mm
8		Operating Pressure		20	*	Minimum Height of Tanker H1	mm
9	*	Arm Material	☐ CS ☐ 304 SS ☐ CS+PTFE Lined	21	*	Maximum Height of Tanker	mm
10	*	Connection type with tank	☐ Free Outlet ☐ Flange ☐ Quick Coupling ☐ Closed	22		Operation Mode	☐ Manual ☐ Pneumatic ☐ Hydraulic
				23		Type of Tanker	☐ Rail Tanker ☐ Truck Tanker
				24		Platform Material	☐ Steel ☐ Concrete
11		Retraction Positon (relative to fold stair)	☐ Left-hand ☐ Right hand	25		Maximum Operation Area	
12		Coating Color	☐ Midium-grey ☐ Others			1.Along the Tanker Axis	mm
						2.Perpendicular to the Tanker Axis	mm

Note: 1.Please fill in blankwith the mark "*".

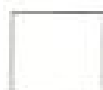
2.Our technical design is based on the following data.



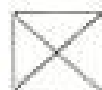
侧型说明图 Illustration for stored position



泊车路面
Parking place



栈桥面
Radium's surface



鹤管操作侧
Operation side