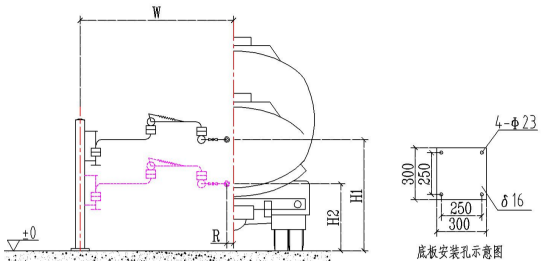
Lianyungang Goodlink Fluid Equipment Co.,Ltd.

Design Data for Bottom Loading Arms



Parar	neter by client		
1	distance between stand column and tanker center	W	mm
2	distance between tanker connector and tanker center	R	mm
3	Max height of tanker connector	H1	mm
4	Min height of tanker connector	H2	mm
5	Loading arm model and size		
6	Inlet flange standard and design pressure		
7	Fluid/ pipeline material		
8	Direction		
9	Color		
Optio	onal Configuration		
1	Valve		
2	Quick coupling		
3	Emergency release valve		
Othe	rs:		

Signature	(stamp)	:	
Date:			