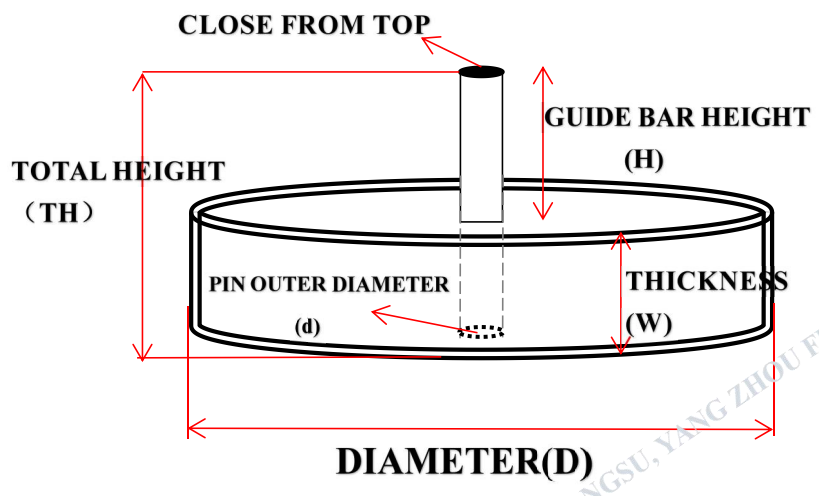


BALLAST VENT FLOAT SPECIFICATION

MODEL DIAGRAM



MODEL	D	W	H	TH	d
FH-50A	66	34	10	45	14
FH-65A	84	34	15	50	14
FH-80A	94	34	15	50	14
FH-100A	112	36	24	60	14
FH-125A	138	39	28	70	14
FH-150A	160	46	48	80	14
FH-200A	217	56	42	100	19
FH-250A	270	70	50	120	19
FH-300A	340	80	65	130	19
FH-350A	370	90	70	160	19

备注 Remarks:

- 1, 浮子尺寸仅需要核对外径(D)和总高度(TH), 保证能安装使用
The float size only need to check the diameter and total height, Ensure installation and use
- 2, 导向杆高度 (H) 可以根据客户要求来定制, 以保证总高度(TH)
Guide bar height (H) can be customized according to the customer, Guaranteed total height (TH)

技术协议 Technical agreement:

- 1, 浮子所有材质为 SUS304 不锈钢或者 SUS316 不锈钢
Float all material for the authentic SUS304 stainless steel /SUS316 stainless steel
- 2, 平面要求平整, 并与导向杆保持垂直
The plane requirements level, and keep the vertical
- 3, 浮子本体之间采用模具一次性合并
The main body of the float between the disposable combination die
- 2, 浮子本体与导向杆直径采用氩弧焊
The float body and the guide rod diameter by argon arc welding
- 3, 焊接后, 进行浸水试压 5 分钟, 不许有气泡冒出
After welding, the water immersion test for 5 minutes, no bubbles

浮子配套件 FLOAT MATCH KIT: ACCORDING TO CUSTOMER NEEDS, BUT IT IS BEST TO COMPLETE

FLOATING



SEALING RING



SUPPORT BOLT

