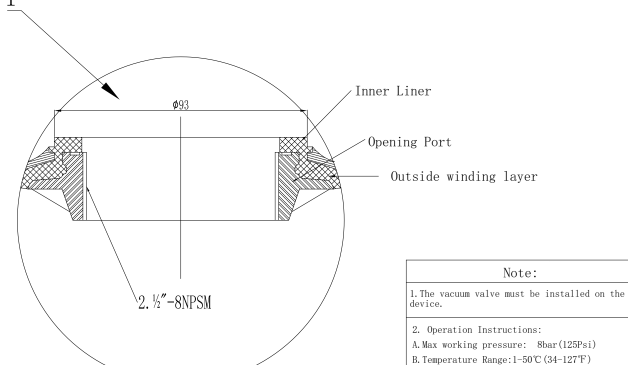


Technical Parameters												
Mode1	Opening	VOL	Size Parameters(mm)								Base	Weight
Model	Size	(Ltrs.)	D1	H1	Н2	F	WA	WLB	WB	WLA		(kg)
610	Т 2.5 "	3. 2	156	254	161	10	5	2	4	1	none	0.8±0.1
613	т 2.5 "	4.7	156	341	247	10	5	2	4	1	none	1.1±0.1
617	T.2.5 "	6.5	156	432	339	50	5	2	4	1	none	1.4±0.2
618	T.2.5 "	7.0	156	459	364	50	5	2	4	1	none	1.4 $\pm$ 0.2
629	Т 2.5 "	12.0	156	736	643	100	5	2	4	1	none	1.9±0.2
635	Т 2.5 "	14.8	156	889	796	100	5	2	4	1	none	2.1±0.3



2. ½"-8NPSM Internal thread Medium Dia 2. 762-2. 768" Small Dia Large Dia

1. Product type identification see outer packaging logo.
2. The product color is consistent with the color of

the tape packaging box.

	Sign		
	Signature	Date	-
Designer	Chengyang Sun	2024. 07. 18	
Review	Jingwei Hu	2024. 07. 18	
Approve			P.

Hebei Chengda WaterTechnology Co., Ltd. Material: Projection: FRP Model: 6", 2.5"T Name: FRP tank

Description of Change Version Drawing No. number:00 CD-22-09-27/0 Version Page 1

1 Page Unit: mm

C Maximum vacuum:17Kpa (5"Hg)