

**PRESSURE WATER TANK**

# YLG-0.5 Fresh Water Hydrophore tank

Description: The C Type vertical type pressure water tank can be used to provide fresh water for living and cleaning of ship and drilling platforms. This device use compressed air to make to maintain constant...

- ISO9001 Supplier
- Class Certificate
- Export Supply



## Key Highlights

<b>Category</b>	Pressure Water Tank
<b>Standard</b>	EN
<b>Material</b>	Marine Steel & SS304
<b>Weight / Size</b>	Type capacity m3 Design Pressure Mpa Wotking Pressure Mpa DN A B B1 C d ...
<b>Certificate</b>	CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications			
Category	Pressure Water Tank	Model / SKU	YLG-0-5-Fresh-Water-Hydrophore-tank
Standard	EN	Material	Marine Steel & SS304
Weight / Size	Type capacity m3 Design Pressure Mpa Wotking Pressure Mpa DN A B B1 C d d1 h1 h2 h3 D1 D2 L H Weight kg A 0.12 0.7 0.6 400 608 656 361 Φ18 470 260 DN25 DN20 320 1187 130 0.2 500 708 756 411 Φ20 600 300 330 1304 170 0.3 600 808 856 461 600 300 DN32 370 1358 215 B 0.5 700 908 1034 593 Φ25 830 300 425 1641 330 1 900 1108 1234 693 950 450 DN40 DN32 525 2008 415 C 0.5 700 908 1034 593 Φ490 Φ25 1310 DN32 DN20 425 1759 330 1 900 1108 1234 693 Φ630 1578 DN40 DN32 525 2090 415 1.5 1000 1208 1330 744 Φ700 1835 570 2525 555 2 1200 1408 1540 844 Φ840 1937 DN50 600 2626 600 3 2659 3401 775	Certificate	CCS
Warranty	12 Months unless specified otherwise	Origin	China

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**Description:**

The C Type vertical type pressure water tank can be used to provide fresh water for living and cleaning of ship and drilling platforms.

This device use compressed air to make to maintain constant pressure of the water in the tank, in order to supply the crew life water and machinery and equipment water.

The pressure water tank's quality had approved by ABS CCS BV EC GL DNV, etc. So if you make a choice , please inform us the which certificate do you need .

**Structure:**

## Technical data:

Type	capacity m3	Design Pressure Mpa	Working Pressure Mpa	DN	A	B	B 1	C	d	d1	h1	h2	h3	D1	D2	L	H	Weight kg	
A	0.12	0.7	0.6	40 0	60 8	65 6	3 6 1	Φ 18	47 0	26 0	DN 25	DN 20	32 0	11 87	13 0				
	0.2			50 0	70 8	75 6	4 11	Φ 20	60 0	30 0				33 0	13 04	17 0			
	0.3			60 0	80 8	85 6	4 6 1		60 0	30 0	DN 32				37 0	13 58	21 5		
B	0.5			70 0	90 8	10 34	5 9 3	Φ 25	83 0	30 0				42 5	16 41	33 0			
	1			90 0	11 08	12 34	6 9 3		95 0	45 0	DN 40	DN 32	52 5	20 08	41 5				
C	0.5			70 0	90 8	10 34	5 9 3	Φ4 90	Φ 25	13 10	DN 32	DN 20	42 5	17 59	3 3 0				
	1			90 0	11 08	12 34	6 9 3	Φ6 30		15 78	DN 40	DN 32	52 5	20 90	4 1 5				
	1.5			10 00	12 08	13 30	7 4 4	Φ7 00		18 35				57 0	25 25	5 5 5			
	2			12 00	14 08	15 40	8 4 4	Φ8 40		19 37	DN 50			60 0	26 26	6 0 0			
	3										26 59					34 01	7 7 5		

