

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

CB MARINE STORM VALVE

Vertical Storm Valve CB/T3476-92

Vertical Storm Valve CB/T3476-92 is the ship side valve to discharge sewage or waste water, it can close automatically and prevent outboard water pouring. Technical Specification: Design Standard: CB/T3476...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	CB Marine Storm Valve
Standard	GB
Material	Bronze, Cast Steel
Weight / Size	Body--Bronze / Cast Steel Bonnet--Bronze / Cast Steel Disc--Bronze Gland...
Certificate	CCS, BV, DNV, LR, ABS, NK,IRS, RMRS, GL

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

Technical Specifications

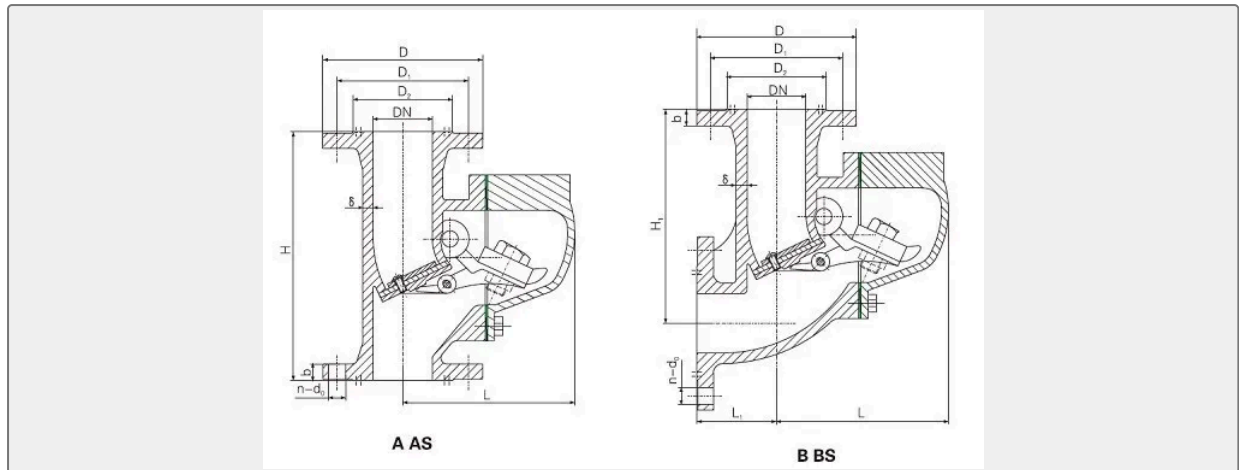
Category	CB Marine Storm Valve	Model / SKU	Vertical-Storm-Valve-CB-T3476-92
Standard	GB	Material	Bronze, Cast Steel
Weight / Size	Body--Bronze / Cast Steel Bonnet--Bronze / Cast Steel Disc--Bronze Gland--Brass Main Size(mm):	Certificate	CCS, BV, DNV, LR, ABS, NK,IRS, RMRS, GL
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

- China Vertical Storm Valve CB/T3476-92:
- Technical Data:
- Main Size(mm):
- Technical Specification:
- Main Parts & Material:



China Vertical Storm Valve CB/T3476-92:



Vertical Storm Valve CB/T3476-92 is the ship side valve to discharge sewage or waste water, it can close automatically and prevent outboard water pouring.

Technical Specification:

Design Standard: CB/T3476-92

Flange Standard: GB569 or GB2501

Test Standard: GB600

Hydraulic Test Pressure: 0.5Mpa for body.

Technical Data:

Type	Nominal Pressure (Mpa)	Nominal Diameter(mm)	Medium
A,AS	0.5	50~150	sea water, fresh water,sewage
B,BS	0.5	50~150	

Main Parts & Material:

Body--Bronze / Cast Steel

Bonnet--Bronze / Cast Steel

Disc--Bronze

Gland--Brass

Main Size(mm):

Type A/B (Flange size as per GB569):

nominal diameter	structure dimension				Thickness δ		flange connection dimension					bolt		Weight(kg)				
														cast steel		bronze		
	H	H1	L	L1	cast steel	bronze	D	D1	D2	b	d0	n \uparrow	Th.	A	B	A	B	
50	210	170	135	90	7.5	5	135	103	84	13	15	6	M14	9.5				



65	240	200	142	110	8.0	6	155	123	104	14	15	6	M14	14.5	16.5	13.0	14.0
80	260	220	155	120	8.5	6	170	138	118	14	15	8	M14	19.0	21.0	17.0	20.0
100	280	250	172	130	9.0	6	190	158	138	14	15	8	M14	28.0	32.0	25.0	28.0
125	330	270	195	150	10.0	7	215	183	164	14	15	10	M14	42.0	45.0	38.0	41.0
150	360	310	213	165	11.0	7	240	208	194	14	15	12	M14	50.0	54.0	48.0	50.0

Type AS/BS (Flange size as per GB2501):

nominal diameter	structure dimension				Thickness δ		flange connection dimension					bolt		Weight(kg)			
														cast steel		bronze	
	H	H1	L	L1	cast steel	bronze	D	D1	D2	b	d0	n↑	Th.	AS	BS	AS	BS
50	210	170	135	90	7.5	5	140	110	90	16	14	4	M12	10	12	7	9
65	240	200	142	110	8.0	6	160	130	110	16	14	4	M12	15	17	10	11
80	260	220	155	120	8.5	6	190	150	128	18	18	4	M16	20.0	22	14	17
100	280	250	172	130	9.0	6	210	170	148	18	18	4	M16	29.0	33	21	24
125	330	270	195	150	10.0	7	240	200	178	20	18	8	M16	44.0	47	31	35
150	360	310	213	165	11.0	7	265	225	202	20	18	8	M16	52.0	56	48	52