

CB MARINE GATE VALVE

Marine Cast Iron Gate Valve CB/T465-1995

ISO9001 Supplier

Class Certificate

Export Supply

Marine cast iron gate valve is used on the pipe system for fuel oil, fresh water, lubrication oil.
Design Standard: CB/T465-1995 Test Standard: GB600 Flange Size as per GB569 or GB2501 ...



Key Highlights

Category	CB Marine Gate Valve
Standard	GB
Material	Cast Iron
Weight / Size	GB600 Flange Size as per GB569 or GB2501 Type nominal pressure(Mpa) nomi...
Certificate	CCS, BV, ABS, GL, LR, DNV, NK,RINA, KR,IRS

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

Technical Specifications

Category	CB Marine Gate Valve	Model / SKU	Marine-Cast-Iron-Gate-Valve-CB-T465-1995
Standard	GB	Material	Cast Iron
Weight / Size	GB600 Flange Size as per GB569 or GB2501 Type nominal pressure(Mpa) nominal diameter(mm) applicable medium A,AS 0.6 50-150 fuel oil,fresh water, lubrication oil 0.4 175-300 AS 0.25 350-500 Main Parts & Material:	Certificate	CCS, BV, ABS, GL, LR, DNV, NK,RINA, KR,IRS
Warranty	12 Months unless specified otherwise	Origin	China

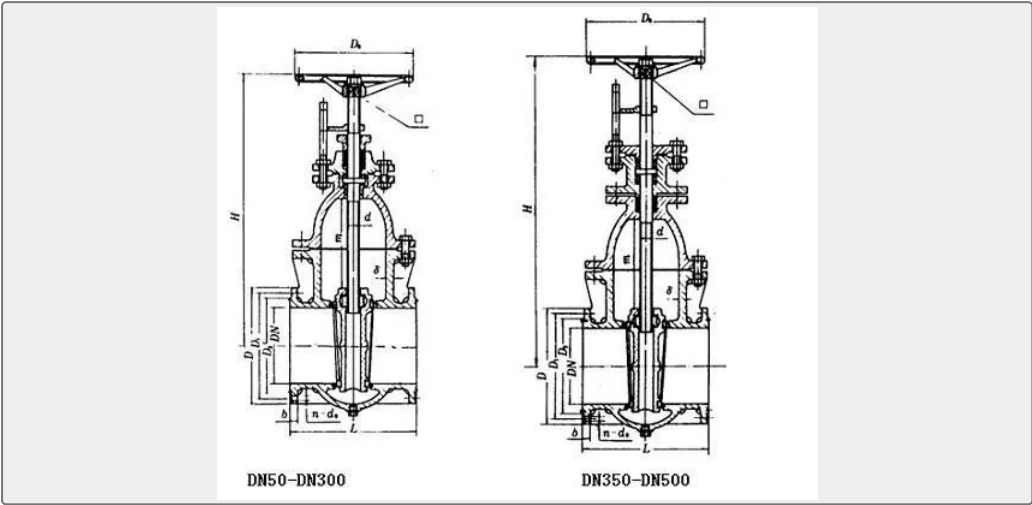
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■ Main Parts & Material:

■ Main Size List(mm):

China Marine Cast Iron Gate Valve CB/T465-1995:



Marine cast iron gate valve is used on the pipe system for fuel oil, fresh water, lubrication oil.

Design Standard: CB/T465-1995

Test Standard: GB600

Flange Size as per GB569 or GB2501

Type	nominal pressure(Mpa)	nominal diameter(mm)	applicable medium
A,AS	0.6	50-150	fuel oil,fresh water, lubrication oil
	0.4	175-300	
AS	0.25	350-500	

Main Parts & Material:

- Body-Cast Iron
- Bonnet-Cast Iron
- Disc-Cast Iron
- Stem-Bronze
- Nut-Bronze
- Seal Ring-Bronze

Main Size List(mm):

For Type A:

PN MP a	DN (m m)	Structure Dimension		Flange					Bolt		Thicknes s δ	stem		han d whe el D0	Lift Range m	Weig ht (kg)
		L≈	H≈	D	D1	D2	b	d 0	n ↑	Th.		d	□			
0.6	50	190	340	13 5	13 0	84	1 6	1 5	6	M1 4	8	Tr20×8(P4) LH	1 4	180	60	20
	65	200	372	15 5	12 3	10 4	1 5	1 5	6	M1 4	9	Tr20×8(P4) LH	1 4	180	75	24
	80	220	430	17 0	13 8	11 8	1 5	1 5	8	M1 4	9	Tr24×10(P 5)LH	1 7	200	92	33
	100	220	460	19 0	15 8	13 8	1 5	1 5	8	M1 4	10	Tr24×10(P 5)LH	1 7	200	112	40
	125	242	528	21 5	18 3	16 4	1 5	1 5	10	M1 4	10	Tr26×10(P 5)LH	1 9	225	138	61
	150	248	566	24 0	20 8	19 0	1 6	1 5	12	M1 4	11	Tr26×10(P 5)LH	1 9	225	165	70
0.4	175	268	630	27 0	23 8	22 1	1 6	1 5	12	M1 4	11	Tr28×10(P 5)LH	2 2	250	190	85
	200	278	685	29 5	26 4	24 7	1 6	1 5	12	M1 4	11	Tr28×10(P 5)LH	2 2	250	215	100
	250	310	755	36 5	32 7	30 6	1 8	1 7	14	M1 6	13	Tr30×10(P 5)LH	2 4	280	265	153
	300	345	835	43 0	38 6	36 0	1 9	2 1	14	M2 0	13	Tr30×10(P 5)LH	2 4	280	315	199

For Type AS:

PN MP a	DN (m m)	Structure Dimension		Flange					Bolt		Thicknes s δ	stem		han d whe el D0	Lift Range m	Weig ht (kg)
		L≈	H≈	D	D1	D2	b	d 0	n ↑	Th.		d	□			
0.6	50	178	340	14 0	11 0	90	1 6	1 4	4	M1 2	8	Tr20×8(P4) LH	1 4	180	60	20.3
	65	190	372	16 0	13 0	11 0	1 6	1 4	4	M1 2	9	Tr20×8(P4) LH	1 4	180	75	24.5
	80	203	430	19 0	15 0	12 8	1 8	1 8	4	M1 6	9	Tr24×10(P 5)LH	1 7	200	92	33.8
	100	229	460	21 0	17 0	14 8	1 8	1 8	4	M1 6	10	Tr24×10(P 5)LH	1 7	200	112	41.2
	125	254	528	24 0	20 0	17 8	2 0	1 8	8	M1 6	10	Tr26×10(P 5)LH	1 9	225	138	62.1
	150	267	566	26 5	22 5	20 2	2 0	1 8	8	M1 6	10	Tr26×10(P 5)LH	1 9	225	165	71.6

0.4	175	292	630	29 5	25 5	23 2	2 2	1 8	8	M1 6	11	Tr28×10(P 5)LH	2 2	250	190	86.4
	200	292	685	32 0	28 0	25 8	2 2	1 8	8	M1 6	11	Tr28×10(P 5)LH	2 2	250	215	101.8
	250	330	755	37 5	33 5	31 2	2 4	1 8	12	M1 6	13	Tr30×12(P 6)LH	2 4	280	265	155.1
	300	356	835	44 0	39 5	36 5	2 4	2 2	12	M2 0	13	Tr30×12(P 6)LH	2 4	280	315	201.2
0.2 5	350	381	1050	49 0	44 5	41 5	2 6	2 2	12	M2 0	14	Tr36×12(P 6)LH	2 7	320	365	298.3
	400	406	1145	54 0	49 5	46 5	2 8	2 2	16	M2 0	15	Tr36×12(P 6)LH	2 7	360	418	372.1
	450	432	1330	59 5	55 0	52 0	2 8	2 2	16	M2 0	16	Tr40×12(P 6)LH	3 2	400	468	560.0
	500	457	1420	64 5	60 0	57 0	3 0	2 2	20	M2 0	16	Tr40×12(P 6)LH	3 2	450	518	627.4