

# Jinbo Marine

Marine &amp; Offshore Equipment Datasheet

PRODUCT DATASHEET

## GB MARINE CHECK VALVE

# Marine Bronze Male Thread Check Valve GB597-83

ISO9001 Supplier

Class Certificate

Export Supply

Marine Bronze Male Thread Check Valve GB597-83 is thread type check valve. There is straight type and angle type. Technical Specification: Design & Manufacturing Standard: GB597-83 Test Standard: GB...



### Key Highlights

Category	GB Marine Check Valve
Standard	GB
Material	Bronze
Weight / Size	4.0Mpa Nominal Size:DN10~DN32 Applicable Medium:
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

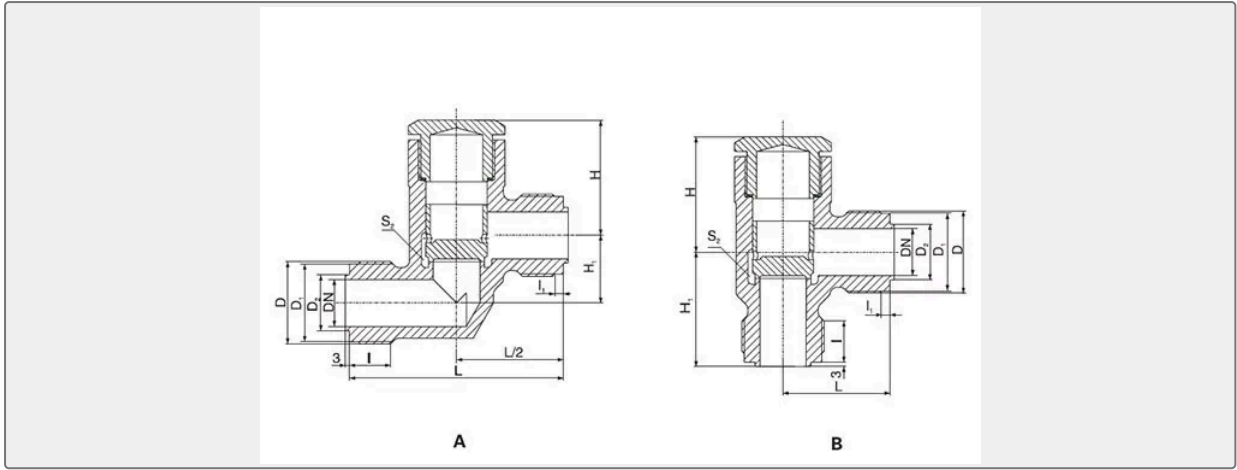
Category	GB Marine Check Valve	Model / SKU	Marine-Bronze-Male-Thread-Check-Valve-GB597-83
Standard	GB	Material	Bronze
Weight / Size	4.0Mpa Nominal Size:DN10~DN32 Applicable Medium:	Certificate	CCS, BV, ABS, GL, LR, DNV, NK,RINA, KR,IRS
Warranty	12 Months unless specified otherwise	Origin	China

### CONTENTS

- China Marine Bronze Male Thread Check Valve GB597-83:
- Main Parts & Material:
- Technical Specification:
- Main Size List(mm):



# China Marine Bronze Male Thread Check Valve GB597-83:



Marine Bronze Male Thread Check Valve GB597-83 is thread type check valve. There is straight type and angle type.

## Technical Specification:

Design & Manufacturing Standard: GB597-83

Test Standard: GB600

Nominal Pressure: 4.0Mpa

Nominal Size:DN10~DN32

Applicable Medium: sea water, fresh water, lubrication oil, fuel oil, steam not over 250°C

## Main Parts & Material:

Body---Bronze

Bonnet---Bronze

Disc---Bronze

## Main Size List(mm):

DN (mm)	Structure Dimension					thread joint					wrebch size		lift range m	Weight(kg)	
	L		H≈	H1		D	D1	D2	I	I1	S2			A	B
	A	B		A	B						A	B			
10	94	47	54	20	41	M27×1.5	24.8	14	16	3	27	32	7	0.61	0.58
15	110	55	61	25	52	M36×2	33	22	22	5	32	41	10	1	0.94
20	116	58	65	32	55	M39×2	36	25	23	5	36	46	12	1.91	1.24
25	130	65	70	38	64	M48×2	45	32	26	6	46	50	14	1.71	1.58
32	140	70	84	46	72	M56×2	53	38	28	6	46	60	16	2.87	2.61

