

JIS MARINE CHECK VALVE

Marine Cast Iron Screw Down Check Angle Valve JIS F7378 16K

ISO9001 Supplier

Class Certificate

Export Supply

Marine Cast Iron Screw Down Check Angle Valve JIS F7378 is the angle SDNR valve used in the marine steam,air, fuel oil, lubrication oil, fresh water and water feeding lines. The function is to shut off/turn on the medium...



Key Highlights

Category	JIS Marine Check Valve
Standard	JIS
Material	Cast Iron
Weight / Size	Fluid Condition Max Working Pressure (Mpa) Class B Class S Steam of 230°C...
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

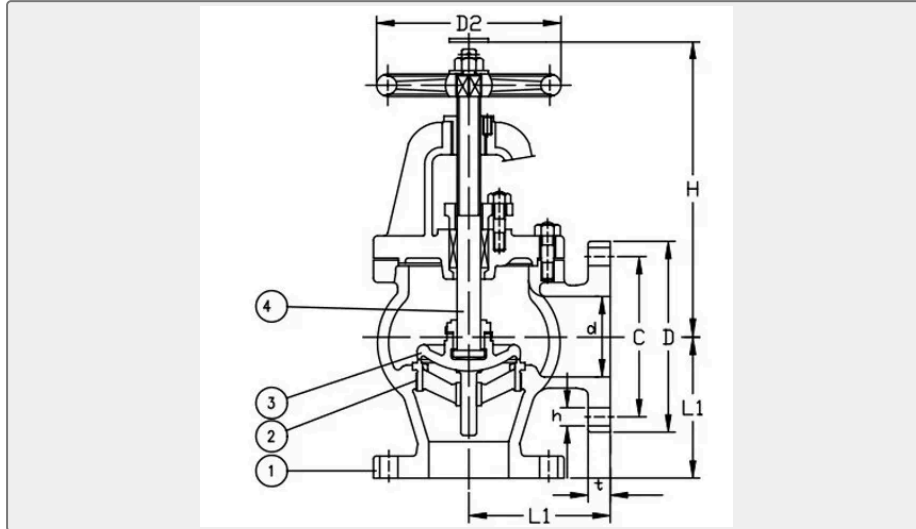
Category	JIS Marine Check Valve	Model / SKU	Marine-Cast-Iron-Screw-Down-Check-Angle-Valve-JIS-F7378-16K
Standard	JIS	Material	Cast Iron
Weight / Size	Fluid Condition Max Working Pressure (Mpa) Class B Class S Steam of 230°C or less - 1.6 Steam of 205°C or less 1.6 1.6 Air,gas,oil and pulsation water 1.6 1.6 Non-shock water of 120°C or less 2.2 2.2 Main Size(mm):	Certificate	CCS, BV, ABS, GL, LR, DNV, NK,RINA, KR,IRS
Warranty	12 Months unless specified otherwise	Origin	China



CONTENTS

- China Marine Cast Iron Screw Down Check Angle Valve JIS F7378 16K:
- Main Material:
- Main Size(mm):
- Technical Specification:
- Max Working Pressure:

China Marine Cast Iron Screw Down Check Angle Valve JIS F7378 16K:



Marine Cast Iron Screw Down Check Angle Valve JIS F7378 is the angle SDNR valve used in the marine steam, air, fuel oil, lubrication oil, fresh water and water feeding lines. The function is to shut off/turn on the medium and adjust the flow rate.

Technical Specification:

1. Design & Manufacturing Standard: JIS F7378-1996
2. Inspection and Test Standard: JIS F7400
3. Suitable Medium: Steam, Oil, Water...etc.
4. Flange Standard: JIS B2220 16K FF
5. Hydraulic Test Pressure: 3.3Mpa for body, 2.42Mpa~0.4Mpa for seat.

Main Material:

Class B:

1. Body/Bonnet---Cast Iron
2. Seat---Bronze
3. Disc---Bronze
4. Stem---Brass

Class S:

1. Body/Bonnet---Cast Iron
2. Seat---Stainless Steel

3. Disc---Stainless Steel

4. Stem---Stainless Steel

Max Working Pressure:

Fluid Condition	Max Working Pressure (Mpa)	
	Class B	Class S
Steam of 230°C or less	-	1.6
Steam of 205°C or less	1.6	1.6
Air,gas,oil and pulsation water	1.6	1.6
Non-shock water of 120°C or less	2.2	2.2

Main Size(mm):

IMPA CODE	DN	L1	D	C	No of bolt hole	h	t	H	D2	Weight(kgs)
751161	50	120	155	120	8	19	20	255	160	18
751162	65	130	175	140	8	19	22	270	200	25
751163	80	150	200	160	8	23	24	295	224	35.7
751164	100	170	225	185	8	23	26	330	250	49.2
751165	125	200	270	225	8	25	26	390	315	76.1
751166	150	225	305	260	12	25	28	435	355	103
751166	200	250	350	305	12	25	30	540	450	155