

JIS MARINE ANGLE VALVE

Marine Cast Steel Angle Valve JIS F7314 20K

ISO9001 Supplier

Class Certificate

Export Supply

It is suitable for the pipe system with the medium fresh water, air & other gas, oil and steam with the temperature not over 300 centigrade degree. Design Standard: JIS F7314-1996 Test Standard: JIS 7400-...



Key Highlights

Category	JIS Marine Angle Valve
Standard	JIS
Material	Cast Steel
Weight / Size	Body-5.1Mpa, Seat-3.74Mpa Flange size as per JIS B2220 -20K Main Materia...
Certificate	CCS, BV, ABS, GL, LR, DNV, NK,RINA

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

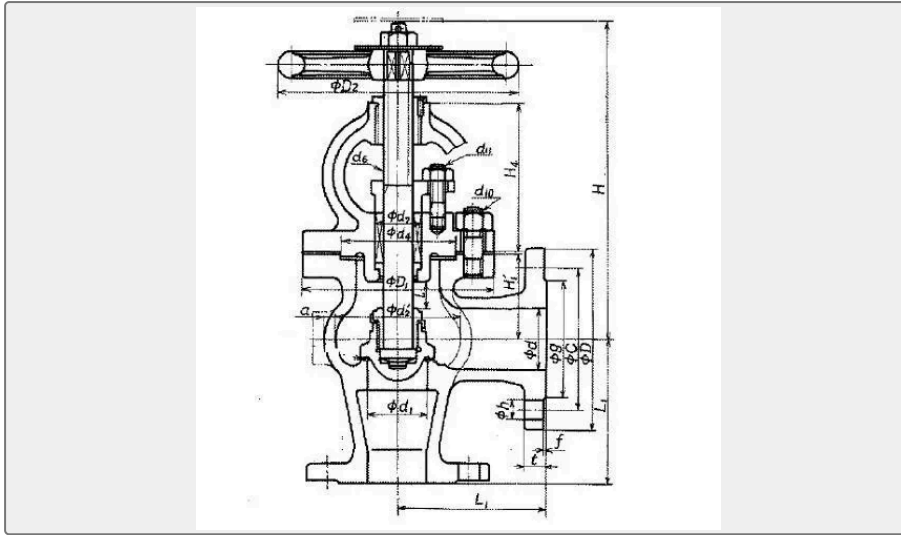
Technical Specifications

Category	JIS Marine Angle Valve	Model / SKU	Marine-Cast-Steel-Angle-Valve-JIS-F7314-20K
Standard	JIS	Material	Cast Steel
Weight / Size	Body-5.1Mpa, Seat-3.74Mpa Flange size as per JIS B2220 -20K Main Material:	Certificate	CCS, BV, ABS, GL, LR, DNV, NK,RINA
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

- China Marine Cast Steel Angle Valve JIS F7314 20K:
- Main Material:
- Main Size List(mm):

China Marine Cast Steel Angle Valve JIS F7314 20K:



It is suitable for the pipe system with the medium fresh water, air & other gas, oil and steam with the temperature not over 300 centigrade degree.

Design Standard: JIS F7314-1996

Test Standard: JIS 7400-1996

Hydraulic Test Pressure: Body-5.1Mpa, Seat-3.74Mpa

Flange size as per JIS B2220 -20K

Main Material:

1-Body:Cast Steel (SC480)

2-Seat: Bronze (BC6) or Stainless Steel (2Cr13, SCS2)

3-Disc: Bronze (BC6) or Stainless Steel (2Cr13, SCS2)

4-Stem: C3771BD (Brass) or SUS403

5-Bonnet: Cast Steel (SC480)

6-Handwheel: Cast Iron (FC200)

7-Packing Gland: Bronze (BC6) or Stainless Steel (2Cr13)

8-Gasket: non-asbestos

Main Size List(mm):

IMPA CODE	Size	L1	D	C	No of Bolt Hole	h	t	H	D2	Weight(kgs)
750441	32	100	135	100	4	19	18	270	160	13
750442	40	1110	140	105	4	19	18	290	160	15.2
750443	50	125	155	120	8	19	18	305	200	20
750444	65	135	175	140	8	19	20	345	224	26.9
750445	80	150	200	160	8	23	22	385	250	0.045199s

750446	100	170	225	185	8	23	24	440	280	54.4
750447	125	200	270	225	8	25	26	500	315	80.7
750448	150	225	305	260	12	25	28	550	355	112.3
750449	200	280	350	305	12	25	30	630	450	183
750450	250	310	430	380	132	27	34	725	560	285.9