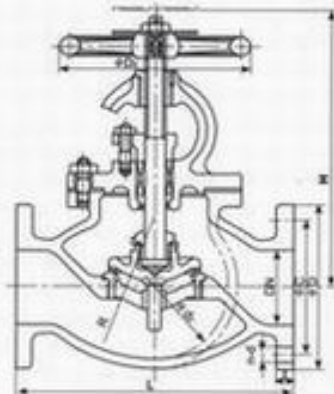


SHANGHAI CIPHY INDUSTRY CO.,LTD.

Marine Valve JIS F7313/7473/7314/7474

MODEL NO: JIS- F7313/7473/7314/7474

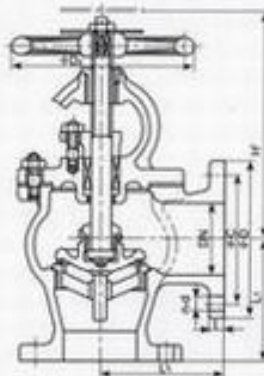


MAIN DATA FOR JOINING(mm)

DN	L	D	C	n-d	t	H	Weight (kg)
32	190	135	100	4-19	18	270	14.4
40	200	140	105	4-19	18	290	16.0
50	230	155	120	8-19	18	305	21.6
65	270	175	140	8-19	20	345	30.4
80	300	200	160	8-23	22	385	43.5
100	350	225	185	8-23	24	440	62.3
125	430	270	225	8-25	26	500	95.7
150	500	305	260	12-25	28	550	133.3
200	560	350	305	12-25	30	630	296.1
250	660	430	380	12-27	34	725	339.1

Marine Cast Steel Globe Valves JIS F7313 20K

Marine Cast Steel Screw Down Check Globe Valves JIS F7473 20K



MAIN DATA FOR JOINING(mm)

DN	L	D	C	n-d	t	H	Weight (kg)
32	100	135	100	4-19	18	270	13.0
40	110	140	105	4-19	18	290	15.2
50	125	155	120	8-19	18	305	20.0
65	135	175	140	8-19	20	345	26.9
80	150	200	160	8-23	22	385	38.9
100	170	225	185	8-23	24	440	54.4
125	200	270	225	8-25	26	500	80.7
150	225	305	260	12-25	28	550	112.3
200	280	350	305	12-25	30	630	183.0
250	310	430	380	12-27	34	725	285.9

Marine Cast Steel Angle Valves JIS F7314 20K

Marine Cast Steel Screw Down Check Angle Valves JIS F7474 20K

Applicable scope

The products are used for controlling the medium to open and close, preventing reflux in fuel oil piping, lubricating oil piping, water piping, gas piping and steam piping at temperatures 300°C or less. Dimensions of flange are according to JIS B2220 flange dimensions of steel pipe.

Materials of major parts

Part name	Material	
	Name	Mark
Body, Bonnet	Cast steel	ZG230-450
Disc, Seat	Stainless steel	2cr13
Stem	Stainless steel	2cr13
Packing	Flexible graphite	

Capability:

Nominal Pressure	2.0Mpa
Seal Pressure	3.67Mpa
Intensity Pressure	5.0Mpa

Medium	Max Pressure kgf/cm ² (Mpa)
Steam ≤ 300°C	2.84Mpa
Steam ≤ 200°C	3.04Mpa
Air oil&low water	
Lenitic water ≤ 120°C	3.33Mpa



SHANGHAI CIPHY INDUSTRY CO.,LTD

7G-1 Building, N0.515 Yishan Rd.

Shanghai, China

TEL:+86-21-5497 5962

FAX:+86-21-5497 5963

HTTP://WWW.CIPHY.CN

CIPHY@CIPHY.COM

COPYRIGHT©2004-[CIPHY]

ALL RIGHTS RESERVED.