

CB MARINE PRESSURE REDUCING VALVE

Marine Steam Pressure Reducing Valve Group

ISO9001 Supplier

Class Certificate

Export Supply

Marine Steam Pressure Reducing Valve Unit is used for marine steam system. The Max. working pressure is 2.5 MPa. The mating dimensions of the flanges according to ISO2084-1974 or JIS B2220-1990 or GB569-65, or GB2506-...



Key Highlights

Category	CB Marine Pressure Reducing Valve
Standard	JIS
Material	Cast Steel, Bronze
Weight / Size	The mating dimensions of the flanges according to ISO2084-1974 or JIS B2...
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.

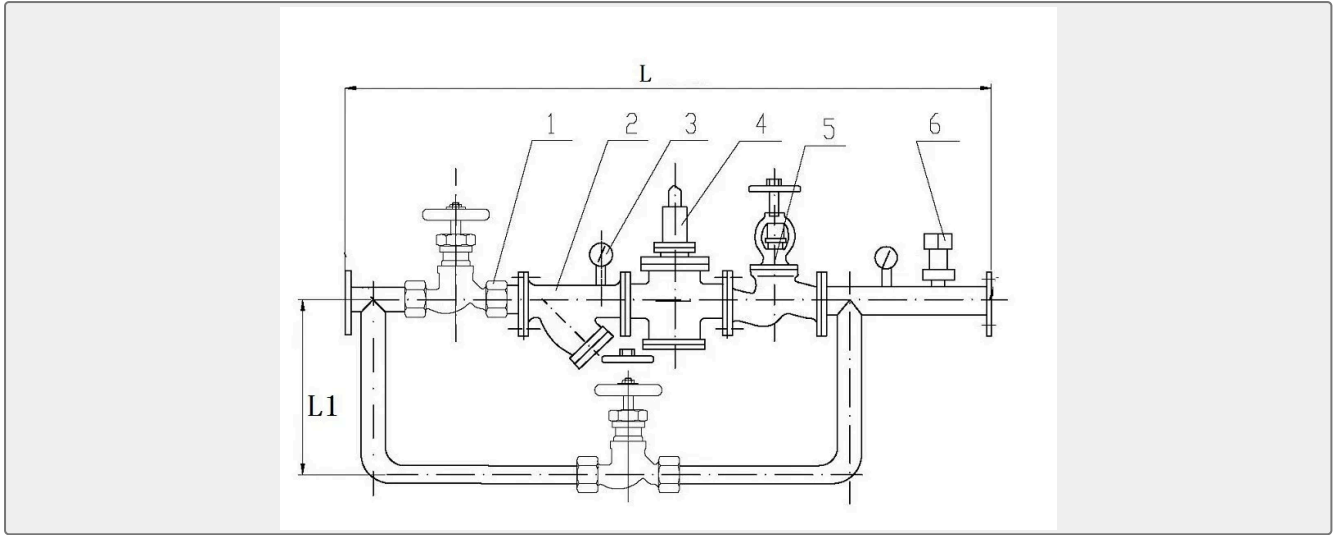
Technical Specifications

Category	CB Marine Pressure Reducing Valve	Model / SKU	Marine-Steam-Pressure-Reducing-Valve-Group
Standard	JIS	Material	Cast Steel, Bronze
Weight / Size	The mating dimensions of the flanges according to ISO2084-1974 or JIS B2220-1990 or GB569-65, or GB2506-89.	Certificate	CCS, BV, ABS, GL, LR, DNV, NK, RINA, KR, IRS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

- China Marine Steam Pressure Reducing Valve Group:
- Main Parts:
- Main Specification:

China Marine Steam Pressure Reducing Valve Group:



Marine Steam Pressure Reducing Valve Unit is used for marine steam system. The Max. working pressure is 2.5 MPa. The mating dimensions of the flanges according to ISO2084-1974 or JIS B2220-1990 or GB569-65, or GB2506-89.

Material: Bronze, Cast Steel

Main Parts:

- 1-Pressure Gauge
- 2-Globe Valve
- 3-Y Strainer
- 4-Air Pressure Reducing Valve
- 5-Air Signal Safety Valve

Main Specification:

Size(mm)	Inlet Pressure(Mpa)	Outlet Pressure(Mpa)	Length(mm)	
			L	L1
DN15	3.0-0.4	0.2~0.6, 0.6~1.2	1040	150
DN20			1140	200
DN25			1185	200
DN32			1310	260
DN40			1380	260
DN50			1590	310
DN65			1740	310