

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MEASUREMENT AND CONTROL DEVICE

LXJ Model Fore Peak Tank Anticollision Valve

ISO9001 Supplier

Class Certificate

Export Supply

Product Description: LXJ Model Fore Peak Tank Anticollision Valve adopts spiral shutoff valve, it features reasonable structure, safe and reliable. It is installed in the anticollision bulkhead of fore peak tank, im...



Key Highlights

Category	Measurement And Control Device
Standard	GB
Material	GB2506-2005 House material:
Certificate	CCS, GL, LR, BV, ABS, DNV GL, RINA, NK, KR ETC.

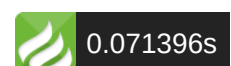
We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Measurement And Control Device	Model / SKU	LXJ-Model-Fore-Peak-Tank-Anticollision-Valve
Standard	GB	Material	GB2506-2005 House material:
Surface	The inside and outside surface of housing is epoxy paint.	Certificate	CCS, GL, LR, BV, ABS, DNV GL, RINA, NK, KR ETC.
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

- Product Description:
- Main Technical Specification:
- Structure Principle:



Product Description:

LXJ Model Fore Peak Tank Anticollision Valve adopts spiral shutoff valve, it features reasonable structure, safe and reliable. It is installed in the anticollision bulkhead of fore peak tank, immersed in the sea water for the control of ballast pipe of fore peak tank, suitable for ballast water control of bulk carrier or other kinds of ships.

Main Technical Specification:

Nominal diameter: DN50, DN 65.DN80.DN100.DN120.DN125.DN150.DN200.DN250.DN300.DN350.DN400.

Nominal pressure:0.6Mpa

Connection flange standard: GB2506-2005

House material: cast steel.

The inside and outside surface of housing is epoxy paint.

Installation type: dry installation, immersion installation.

Valve position indicator, local indicator, remote signal output.

Structure Principle:

Total 3 types: manual , hydraulic or electric.