

MARINE CONSERVATION

DJC-D Dewatering system

Description DJC-D dewatering system is consists of VCB, JB10 and electric butterfly valves with actuator. VCB is installed on the bridge, ECC or other area in the accommodation, JB10 is installed at fore peak c...

- ISO9001 Supplier
- Class Certificate
- Export Supply

Key Highlights

Category	Marine Conservation
Standard	DIN
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

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

Technical Specifications

Category	Marine Conservation	Model / SKU	DJC-D-Dewatering-system
Standard	DIN	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS	<ul style="list-style-type: none"> ■ Description ■ Electric Actuator (Bosun store, Under deck pipeline) 	<ul style="list-style-type: none"> ■ Electric Actuator (Forepeak Tank)
-----------------	---	---

Description

DJC-D dewatering system is consists of VCB, JB10 and electric butterfly valves with actuator. VCB is installed on the bridge, ECC or other area in the accommodation, JB10 is installed at fore peak cabin. The VCB send out control signal to JB10, to operate corresponding electric actuate valve. And the valve position can be feedback to VCB and be indicated. Adopting the digital communicate technology, the system can save plenty of cost on cables and manpower labor.

Electric Actuator (Forepeak Tank)

Technical Parameter:

Type: DCJ-V300

Power supply: AC380V 50Hz

Power: 400W

Output torsion: 300N.m

Ring: 40(adjutable)

Protection: IP68

Installation: Vertical



Electric Actuator (Bosun store, Under deck pipeline)

Technical Parameter:

Type: DCJ-HYD50(B)/60(B)/80(B)

Power supply: C220V

Power: 40W

Butterfly valve: DN50

Working pressure: PN1.0Mpa

Protection: IP68

Installation: Vertical

