

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE CONSERVATION


Pneumatic type Valve Remote Control System

ISO9001 Supplier

Class Certificate

Export Supply

Technical Specification In comparison with conventional hydraulic systems, no oil leakage, enviroment friendtly. VPI unit directly connect with actuator in order to generates higher reliable valve position sig...

 <p>制单元/Control unit 电磁阀箱/Solenoid valve cabinet 气动阀/Pneumatic va</p>			<h3>Key Highlights</h3> <table border="1"> <tr> <td>Category</td> <td>Marine Conservation</td> </tr> <tr> <td>Standard</td> <td>ISO</td> </tr> <tr> <td>Certificate</td> <td>ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS</td> </tr> <tr> <td colspan="2"> <p>We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.</p> </td> </tr> </table>	Category	Marine Conservation	Standard	ISO	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	<p>We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.</p>	
Category	Marine Conservation										
Standard	ISO										
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS										
<p>We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.</p>											

Technical Specifications

Category	Marine Conservation	Model / SKU	Pneumatic-type-Valve-Remote-Control-System
Standard	ISO	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

Technical Specification

In comparison with conventional hydraulic systems, no oil leakage, enviroment friendtly.

VPI unit directly connect with actuator in order to generates higher reliable valve position signals

Control unit is with hard MIMIC panel or soft MIMIC panel

In comparison with hydraulic systems, lower pressure to the pipeline

No need for additional power packs etc. System just requires 7bar air and 24VDC



In comparison with hydraulic systems, require lower space

