

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

BOW COUPLING

Bow Blowing Device

Shore to shore valve (Bow blowing device) General description Bow blowing device is mainly used for deck pipeline and the shore pipe connection, main part is welded of high strength ship plate. Equip...

- ISO9001 Supplier
- Class Certificate
- Export Supply



Key Highlights

Category	Bow Coupling
Standard	EN
Weight / Size	Technical parameter(reference only) Inner diam(mm) A(mm) B(mm) C(mm) D(m...
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	Bow Coupling	Model / SKU	Bow-Blowing-Device
Standard	EN	Weight / Size	Technical parameter(reference only) Inner diam(mm) A(mm) B(mm) C(mm) D(mm) Weight(kg) Pull Capacity(Kn) 500 3500 4800 3100 1350 8000 125 600 3500 4800 3100 1350 11000 150 700 4700 6900 3600 1500 18000 250 800 5000 7400 3800 1700 20000 300 900 5000 8000 4000 1800 22000 300 1000 6000 8500 4400 2000 24000 400
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

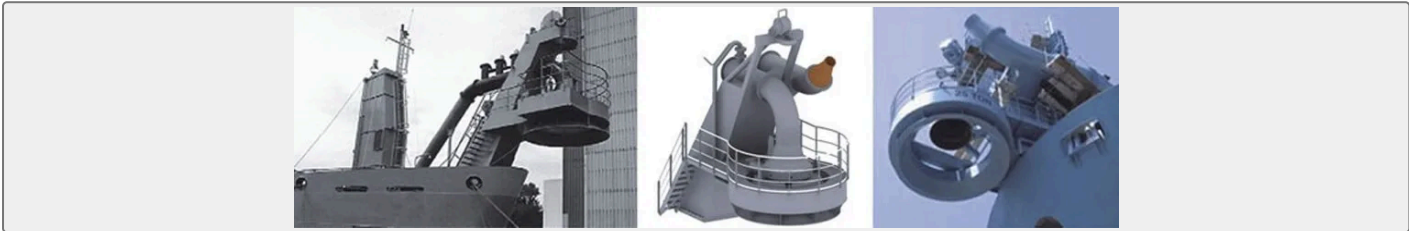
CONTENTS

- Shore to shore valve (Bow blowing device)
- General description
- Technical parameter(reference only)

Shore to shore valve (Bow blowing device)

General description

Bow blowing device is mainly used for deck pipeline and the shore pipe connection, main part is welded of high strength ship plate. Equipped with a hydraulic quick connection device, when in use winch and quick spherical joint connect to pipeline on the other side of the river or dumping through Rainbow nozzle directly.



Technical parameter(reference only)

Inner diam(mm)	A(mm)	B(mm)	C(mm)	D(mm)	Weight(kg)	Pull Capacity(Kn)
500	3500	4800	3100	1350	8000	125
600	3500	4800	3100	1350	11000	150
700	4700	6900	3600	1500	18000	250
800	5000	7400	3800	1700	20000	300
900	5000	8000	4000	1800	22000	300
1000	6000	8500	4400	2000	24000	400