

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

JET PUMP

Bilge Water Eductor

Bilge Eductor General description CPJ Series bilge eductor inlet, outlet and nozzle are on the same axis, have high efficiency, easy installation. Has a self-priming performance, can work continuously steadily...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Jet pump
Standard	DIN
Material	bronze body, SS316 nozzle, Cast iron
Certificate	CCS, ABS, BV, LR, Etc

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

Technical Specifications

Category	Jet pump	Model / SKU	Bilge-Water-Eductor
Standard	DIN	Material	bronze body, SS316 nozzle, Cast iron
Certificate	CCS, ABS, BV, LR, Etc	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS

- Bilge Eductor
- Type explanation
- Performance parameter
- General description
- Structural Specifications



Bilge Eductor

General description

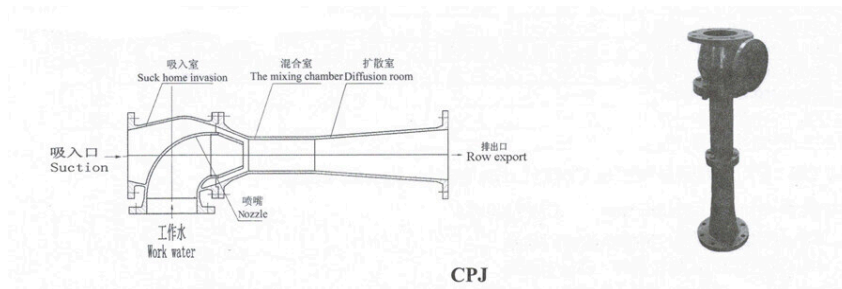
CPJ Series bilge eductor inlet, outlet and nozzle are on the same axis, have high efficiency, easy installation. Has a self-priming performance, can work continuously steadily, no moving parts, long service life. Hydrophobic system is mainly used in ships, also can be used for environmental protection, chemical industry, water conservancy, building materials, etc, for sea water, mixed liquid, river dredging, conveying powder, etc

Type explanation

For the type CPJ40-50-65

- CP stand for marine injector
- J stand for working nozzle figure
- 40 stand for working water pipe diameter -mm
- 50 stand for inlet diameter-mm
- 65 stand for outlet diameter-mm

Structural Specifications



Performance parameter

Type	Capacity	suc'head	working pressure	water consumption	Delivery-pressure
m3/h	m	mpa	m3/h	Mpa	
CPJ40-50-65	10	5	1.2	15	0.25
CPJ50-80-80	30	3	0.8	30	0.12
CPJ80-100-100	70	3	0.7	56	0.1
CPJ100-100-125	50	2.5	0.6	115	0.22
CPJ100-125-125	100	3	1	110	0.2
CPJ100-150-150	120	3	1	120	0.2
CPJ125-150-150	130	5	0.9	320	0.3
CPJ125-150-200	100	7	0.7	150	0.12
CPJ125-200-200	130	5	1	250	0.3

CPJ150-200-200	300	4	1.25	400	0.25
CPJ150-200-250	300	5	1.15	470	0.25
CPJ200-200-250	170	5	0.25	600	0.1
CPJ200-250-300	600	4	1.2	340	0.1
CPJ250-250-300	250	4	0.3	1050	0.15
CPJ250-300-350	630	5	1.3	750	0.25
CPJ300-300-350	400	5	0.3	1750	0.15