

# Jinbo Marine

Marine &amp; Offshore Equipment Datasheet

PRODUCT DATASHEET

## CENTRIFUGAL PUMP

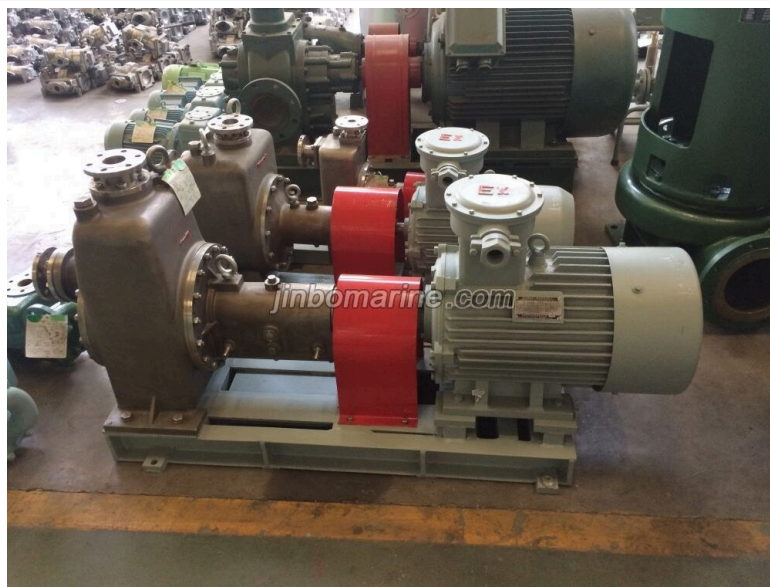
## CWZ Series Marine Horizontal Self-priming Centrifugal Ballast And Fire Pump

ISO9001 Supplier

Class Certificate

Export Supply

CWZ series horizontal centrifugal self-priming marine pumps are well fixed and beautifully shaped and have high self-priming fuction.It can also be installed and used easily, which are best choices fo



### Key Highlights

Category	Centrifugal Pump
Standard	EN
Material	Cast iron pump cast, Bronze impeller, Stainless steel pump shaft
Certificate	CCS,Rina,ABS

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

### Technical Specifications

Category	Centrifugal Pump	Model / SKU	CWZ-Series-Marine-Horizontal-Self-priming-Centrifugal-Ballast-And-Fire-Pump
Standard	EN	Material	Cast iron pump cast, Bronze impeller, Stainless steel pump shaft
Certificate	CCS,Rina,ABS	Warranty	12 Months unless specified otherwise
Origin	China		

#### CONTENTS

- CWZ Series Marine Horizontal Self-priming Centrifugal Ballast And Fire Pump
- Structural Specification
- Model explanation
- Main Specification



0.042189s

## CWZ Series Marine Horizontal Self-priming Centrifugal Ballast And Fire Pump



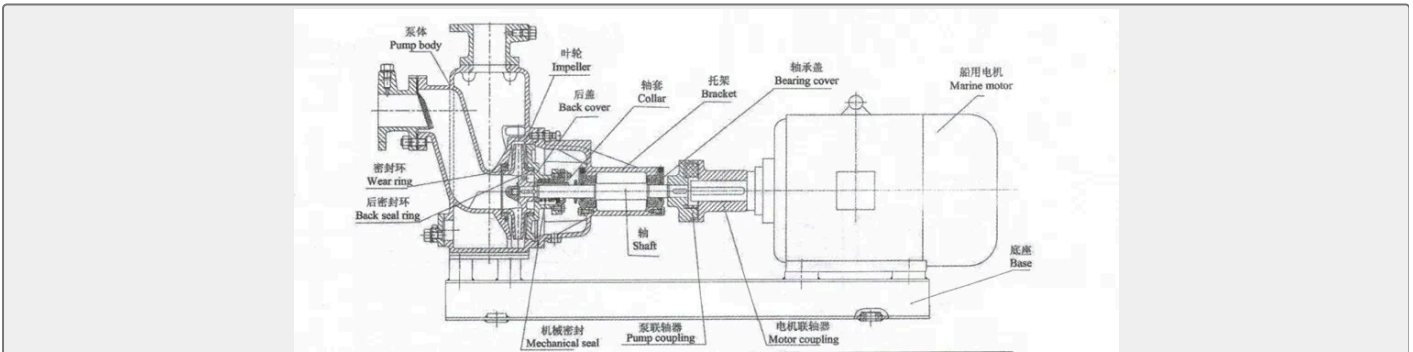
CWZ series horizontal centrifugal self-priming marine pumps are well fixed and beautifully shaped and have high self-priming function. It can also be installed and used easily, which are best choices for the ships to drain water.

CWZ series horizontal centrifugal self-priming marine pumps are well used in all kinds of ships and warships for ballast, fire control, life water supply on the bilge. It can be used to pump sea water and fresh water, but the medium temperature should be lower than 80°C.

### Model explanation

- 32CWZ-5
- 32-Inlet and outlet diameter 32mm
- CWZ-Marine horizontal self priming centrifugal pump
- 5-Impeller specific speed divided by 10 compared with the integer value addition

### Structural Specification



### Main Specification

MODEL	CAPACITY	HEAD	RPM	NPSH	effecience	power	Electric Motor model
m3/h	m	m	%	kw			
50CWZ-8	21	21	2870	4	51	3	Y100L-2H(B3)
50CWZ-6		30	2890		56	4	Y112M-2H(B3)
50CWZ-5		42	2900	5	52	5.5	Y132S 1-2H(B3)

65CWZ-11	36	21	2890	4	64	4	Y112M-2H(B3)
65CWZ-8		30	2900		61	5.5	Y132S 1-2H(B3)
65CWZ-6		42	2930	5	57	11	Y160M1-2H(B3)
65CWZ-5		60	2930		52	15	Y160M2-2H(B3)
80CWZ-14	60	21	2900	4	67	7.5	Y132S 2-2H(B3)
80CWZ-11		30	2930		65	11	Y160M1-2H(B3)
80CWZ-8		42	2930	5	55	15	Y160M2-2H(B3)
80CWZ-6		60	2940		54	22	Y180M-2H(B3)
80CWZ-5.5		75	2950		56	30	Y200L1-2H(B3)
100CWZ-18	100	21	2930	5	68	11	Y160M1-2H(B3)
100CWZ-14		30	2930		65	15	Y160M2-2H(B3)
100CWZ-11		42	2940		58	22	Y180M-2H(B3)
100CWZ-8		60	2950		55	30	Y200L1-2H(B3)
100CWZ-6		85	2970		50	45	Y225M-2H(B3)