

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

DIESEL ENGINE DRIVEN WATER PUMP

65CWY-40 Marine Diesel Engine-driven Emergency Fire Pump

ISO9001 Supplier

Class Certificate

Export Supply

Description: CWY-type Marine diesel emergency fire pump is developed in accordance with relevant provisions of The Rules and Regulations for the Construction of Sea-going Steel Ships- 2012, issued by China Cl...



Key Highlights

Category	Diesel engine driven water pump
Standard	EN
Weight / Size	The pump integrates widely acclaimed features such as light weight, small...
Certificate	CCS

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

Technical Specifications

Category	Diesel engine driven water pump	Model / SKU	65CWY-40-Marine-Diesel-Engine-driven-Emergency-Fire-Pump
Standard	EN	Weight / Size	The pump integrates widely acclaimed features such as light weight, small size, flexibility in moving, rapid starting, rapid discharge, large capacity of fuel tank, anti-corrosion, reliability and ease of maintenance etc.
Certificate	CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS

■ Description:

■ Technical data:



Description:

CWY-type Marine diesel emergency fire pump is developed in accordance with relevant provisions of The Rules and Regulations for the Construction of Sea-going Steel Ships- 2012, issued by China Classification Society (CCS), and the International Convention on the Safety of Life at Sea. It is mainly applied in emergency fire protection for vessels, and, additionally, in industrial and mining enterprises, ports and docks, warehouse or freight yard etc.

The pump integrates widely acclaimed features such as light weight, small size, flexibility in moving, rapid starting, rapid discharge, large capacity of fuel tank, anti-corrosion, reliability and ease of maintenance etc. As two types of pumps are available for sale, user should note his/her preference when making an order.

When the Diameter is between 50 to 65, The pump set may be started by manual or electrically started. The diesel engine may be vertical, single-cylinder, 4-stroke and air cooled.

When the Diameter is between 80 to 100, The pump set may be started by spring starter or electrically started.

The diesel engine may be vertical, multi-cylinder, 4-stroke and water cooled. The outlet may be deployed as required for air cooling.

Technical data:



Type	Capacity m ³ /h	Head m	Speed r/min	Suction head m	Time of discharge s	Diesel Engine	Power KW	Diameter of Discharge mm	Weight kg
65CWY-30	25	30	3600	6~7	≤35	KM186F	5.7	65/50	98/83
65CWY-40	30	40	3600	6~7	≤35	KM186F	5.7	65/50	100/85