

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

SEWAGE PUMP

WQ Series Marine Submersible pump

WQ Series Submersible Pump General description WQ series submersible sewage pump is mainly used for municipal works, industrial buildings, hotels, hospitals, civil air defence, mines etc. Trades to drain of...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Sewage Pump
Standard	DIN
Material	cast iron
Weight / Size	Power of the motor 0.75kw Condition of use 1.The Medium temperature shou...
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	Sewage Pump	Model / SKU	WQ-Series-Submersible-pump
Standard	DIN	Material	cast iron
Weight / Size	Power of the motor 0.75kw Condition of use 1.The Medium temperature should not over 40 degree, the density 1200kg/m3 and the PH within 5-9 2.Rated voltage 380v, 50hz.	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

CONTENTS

- WQ Series Submersible Pump
- Model Explanation
- Installation
- General description
- Condition of use



WQ Series Submersible Pump

General description

WQ series submersible sewage pump is mainly used for municipal works, industrial buildings, hotels, hospitals, civil air defence, mines etc. Trades to drain off the sewage, waste water, rainwater and living water in cities containing solid grains and various long fabrics.

Model Explanation

50WQ15-8-0.75

50mm: Outlet diameter

WQ: Submersible sewage pump

15: Capacity 15m³/h

8: Head 8m

0.75: Power of the motor 0.75kw

Condition of use

- 1.The Medium temperature should not over 40 degree, the density 1200kg/m³ and the PH within 5-9
- 2.Rated voltage 380v, 50hz. the motor can run successfully only under the condition the deviation of both rated voltage and frequency are not over 5%.
- 3.The maximum diameter of the solid grain going through the pump has not to be larger than 50% of that of the pump outlet.

Installation

