

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE WINCH

Marine Air Driven Remote Control Winch

ISO9001 Supplier

Class Certificate

Export Supply

Marine Air Driven Remote Control Winch General description The JQHSY-5*48 Remote-control Air Winch adopts compressed air as power to drive the TMH4A piston air motor. By operating Remote manual diversion valv...



Key Highlights

Category	Marine Winch
Standard	EN
Weight / Size	Owing to its simple operation, high starting torque and low-maintenance ...
Certificate	CCS

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



Technical Specifications			
Category	Marine Winch	Model / SKU	Marine-Air-Driven-Remote-Control-Winch
Standard	EN	Weight / Size	Owing to its simple operation, high starting torque and low-maintenance under any extremely conditions, the JQHSY-5*48 Remote-control Air Winch is especially fit for hauling and lifting drilling pipes and sleeves on the second platform of oilfields off-sea and inland. Advantages Compact in size, light weight, portable to move and easy to install; Simple and reliable operation with little noise; Stable in inflammable, explosive, wet, damp and other extremely operating conditions;
Certificate	CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS			
■ Marine Air Driven Remote Control Winch	■ General description		
■ Advantages	■ Technical data sheet		

Marine Air Driven Remote Control Winch

General description

The JQHSY-5*48 Remote-control Air Winch adopts compressed air as power to drive the TMH4A piston air motor. By operating Remote manual diversion valve, the winch can perform hoisting, lowering and stopping actions to the wire rope. Considering security, it is specially designed with brake and stall function for fear of unexpected accidents. Owing to its simple operation, high starting torque and low-maintenance under any extremely conditions, the JQHSY-5*48 Remote-control Air Winch is especially fit for hauling and lifting drilling pipes and sleeves on the second platform of oilfields off-sea and inland.

Advantages

- Compact in size, light weight, portable to move and easy to install;
- Simple and reliable operation with little noise;
- Stable in inflammable, explosive, wet, damp and other extremely operating conditions;
- Low maintenance relieves your anxiety and assures you to use it freely.
- High starting torque ensures it starting with load and performing hoisting, lowering and stopping actions easily;
- Especially fit for hauling, lifting and other work in mining, construction sites, the second platform of oilfields, etc.



Technical data sheet

Model		JQHSY5x48
Pressure of Compressed Air (Mpa)		0.6-0.7
Normal Pull Force (KN)		5
Wire Rope Speed (m/min)		48
Wire Rope Diameter (mm)		8
Inlet Diameter (mm)		20
Air Motor	Normal Power (KW)	4
	Cylinder Number(pieces)	6
	Cylinder Diameter(mm)	65
	Air Consumption(l/sec)	130
Drum	Number (piece)	1
	Diameter (mm)	175
	Width (mm)	198
	Wheel Rim Diameter(mm)	290
	Rope Capacity (M)	120
Configuration	Length (mm)	857
	Width (mm)	342
	Height (mm)	440
Weight(KG)		128
Remote-control Distance(M)		6-15