

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MEDIUM PRESSURE AIR COOLED MARINE AIR COMPRESSOR

CWF-180/30 Piston Type Medium Pressure Marine Air Compressor

ISO9001 Supplier

Class Certificate

Export Supply

The common base is equipped with an air water separator, a pressure controller, and a battery discharge valve. It can be equipped with temperature control device, shock absorber outlet and exhaust hose. The fully co...



Key Highlights

Category	Medium Pressure Air Cooled Marine Air Compressor
Standard	DIN
Weight / Size	Main Specification Model Type Displacement capacity Rated pressure Rotat...
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	Medium Pressure Air Cooled Marine Air Compressor	Model / SKU	CWF-180-30-Piston-Type-Medium-Pressure-Marine-Air-Compressor
Standard	DIN	Weight / Size	Main Specification Model Type Displacement capacity Rated pressure Rotate speed Motor power Weight Overall size m3/h m3/min Mpa r/min KW Kg mm CWF-180/30 Three cylinders.
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS

■ China CWF-180/30 Piston Type Medium Pressure Marine Air Compressor:

■ Main Specification

China CWF-180/30 Piston Type Medium Pressure Marine Air Compressor:

The common base is equipped with an air water separator, a pressure controller, and a battery discharge valve.

It can be equipped with temperature control device, shock absorber outlet and exhaust hose.

The fully controlled unit is equipped with wall hanging electronic control box, which can realize automatic unloading, automatic start, automatic stop, overload of motor, automatic alarm, high temperature and stop function.



Main Specification

Model	Type	Displacement capacity		Rated pressure	Rotate speed	Motor power	Weight	Overall size
		m3/h	m3/min	Mpa	r/min	KW	Kg	mm
CWF-180/30	Three cylinders.	180	3.0	3.0	770	18.5	750	1850x850x1350
	Air-cooled							
	Second stage compression.							