

# Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

## MEDIUM PRESSURE AIR COOLED MARINE AIR COMPRESSOR

# CZ-20/30 Medium Pressure Air cooled Marine Air Compressor

ISO9001 Supplier

Class Certificate

Export Supply

Type: Belt driven,piston. High efficiency,Light weight, Small volume, Low noise and reliable running. Discharge capacity: 20.0m3/h. Discharge pressure: 3.0 MPa Products with manual/automatic shutdown, starting, unloa...



### Key Highlights

Category	Medium Pressure Air Cooled Marine Air Compressor
Standard	DIN
Weight / Size	High efficiency,Light weight, Small volume, Low noise and reliable runni...
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	CZ-20-30-Medium-Pressure-Air-cooled-Marine-Air-Compressor
Standard	DIN	Weight / Size	High efficiency,Light weight, Small volume, Low noise and reliable running.
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

#### CONTENTS

- China CZ-20/30 Medium Pressure Air cooled Marine Air Compressor:
- Specification

## China CZ-20/30 Medium Pressure Air cooled Marine Air Compressor:

Type: Belt driven,piston.

High efficiency,Light weight, Small volume, Low noise and reliable running.

Discharge capacity: 20.0m<sup>3</sup>/h.

Discharge pressure: 3.0 MPa

Products with manual/automatic shutdown, starting, unloading and pressure relief.

Mainly used for starting the main engine of ships.

## Specification

Model	Type	Displacement capacity		Specified Pressure	Rotating Speed	Motor Power	Weight	Overall Size (L*W*H)
		m <sup>3</sup> /h	m <sup>3</sup> /min	Mpa	r/min	KW	Kg	mm
CZ-20/30	Vertical two stage compression	20	0.33	3.0	1000	5.5	210	970*490*710 Belt unit 1130*510*710 Water cooled unit
CZ-10/30		10	0.167		500	3.0		
Applicable to less than 0.32 cubic meters of air bottle								