

MEDIUM PRESSURE AIR COOLED MARINE AIR COMPRESSOR

# Medium Pressure 3.0MPa Air Cooling Marine Air Compressor CZF-20.4/3-C

It is mainly used for marine diesel engine with reliable starting performance, stable quality and national standard product. It can also be used in low pressure vessels, instrument testing. It is suitable for air bo...

ISO9001 Supplier

Class Certificate

Export Supply



### Key Highlights

**Category** Medium Pressure Air Cooled Marine Air Compressor

**Standard** DIN

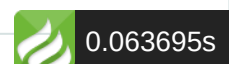
**Weight / Size** Specification Model Type Displacement capacity Rated pressure Rotate spe...

**Certificate** CCS certificate.

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

### Technical Specifications

<b>Category</b>	Medium Pressure Air Cooled Marine Air Compressor	<b>Model / SKU</b>	Medium-Pressure-3-0MPa-Air-Cooling-Marine-Air-Compressor
<b>Standard</b>	DIN	<b>Weight / Size</b>	Specification Model Type Displacement capacity Rated pressure Rotate speed Motor power Weight Overall size m3/h m3/min Mpa r/min KW kg mm CZF-20.4/3-C Double row Vertical type Air cooling Second stage compression Piston type 20.4 0.34 3 600 5.5 210 940x500x830 belt type 1300x680x800 direct connect type 500x510x1290 Vertical type
<b>Certificate</b>	CCS certificate.	<b>Warranty</b>	12 Months unless specified otherwise
<b>Origin</b>	China		



**CONTENTS**

- China Medium Pressure 3.0MPa Air Cooling Marine Air Compressor CZF-20.4/3-C:
- Motor parameters
- Manufacture quality
- Specification

## China Medium Pressure 3.0MPa Air Cooling Marine Air Compressor CZF-20.4/3-C:

It is mainly used for marine diesel engine with reliable starting performance, stable quality and national standard product. It can also be used in low pressure vessels, instrument testing.

It is suitable for air bottle equal or smaller than 0.32 m<sup>3</sup>.

Double row, Air cooling, Second stage compression, Piston type.

Four types: Belt units, Direct-linked unit, Vertical unit, Gas tank unit.

### Motor parameters

Type: Y132S-4-H

Power consumption: 5.5 KW

Rotation speed: 1440 r/min

Protection class: IP44

Insulation class : F

Voltage/Frequency: AC380V/50HZ, AC440V/60HZ, 220V/50HZ

### Manufacture quality

1. The equipment is manufactured, assembled and tested according to the design drawings and technical documents.
2. The manufacturer shall ensure the manufacture quality.

### Specification

Model	Type	Displacement capacity		Rated pressure	Rotate speed	Motor power	Weig ht	Overall size
		m <sup>3</sup> /h	m <sup>3</sup> /min	Mpa	r/min	KW	kg	mm
CZF-20.4/3-C	Double row Vertical type Air cooling Second stage compression Piston type	20.4	0.34	3	600	5.5	210	940x500x830 belt type 1300x680x800 direct connect type 500x510x1290 Vertical type