

# Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

## MEDIUM PRESSURE AIR COOLED MARINE AIR COMPRESSOR

# 2ZS-0.34/3-B Medium Pressure 3.0MPa Air Cooling Marine Air Compressor

ISO9001 Supplier

Class Certificate

Export Supply

Description: 2ZS-0.34/3-B series air compressor has obtained CCS certificate. The technical performance indexes of the products have reached the advanced level in China and are sold well in the whole c...



### Key Highlights

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

**Standard** EN

**Certificate** CCS

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

### Technical Specifications

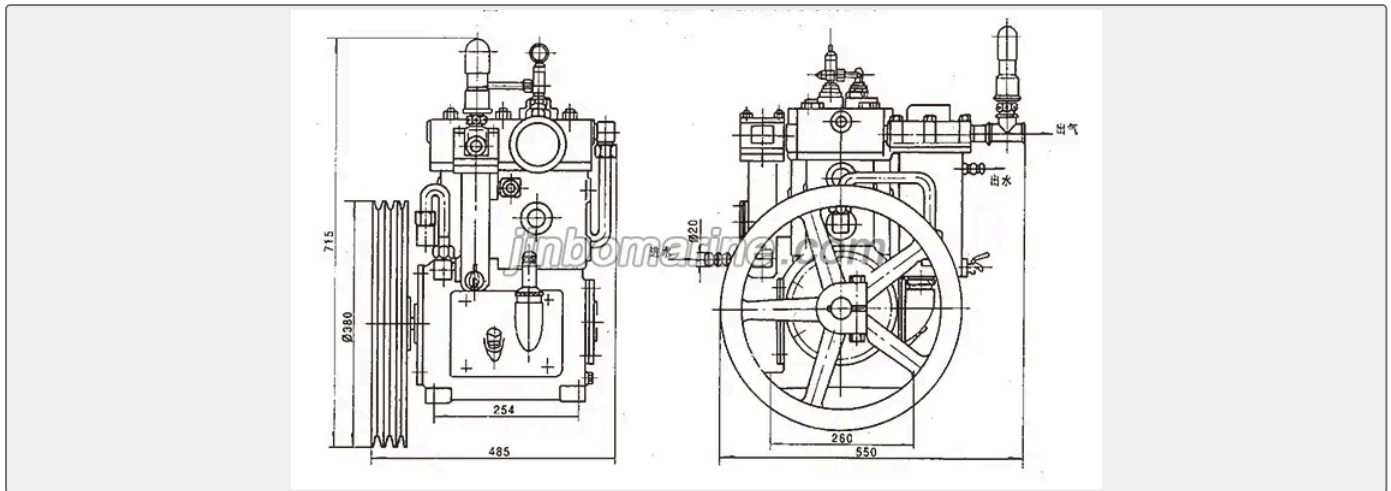
<b>Category</b>	Medium Pressure Air Cooled Marine Air Compressor	<b>Model / SKU</b>	2ZS-0-34-3-B-Medium-Pressure-3-0MPa-Air-Cooling-Marine-Air-Compressor
<b>Standard</b>	EN	<b>Certificate</b>	CCS
<b>Warranty</b>	12 Months unless specified otherwise	<b>Origin</b>	China

#### CONTENTS

■ Description:

■ Technical data:

## Description:



2ZS-0.34/3-B series air compressor has obtained CCS certificate. The technical performance indexes of the products have reached the advanced level in China and are sold well in the whole country. The supporting exports are well received by customers in the domestic and foreign markets.

The product is mainly used for the start-up of marine diesel engine, the start-up and braking of water and electricity equipment, the supplement of air source, and also can be used as the pressure air source in the fields of pressure vessel detection, instrument detection, pneumatic device and construction, petrochemical industry and plastic stool.

The product can be equipped with air control device, electric control device or full-automatic control device. It can provide single machine, motor driven horizontal unit, vertical unit, diesel driven horizontal unit, gas cylinder unit, etc.

## Technical data:

Model	Discharge volume	Rated pressure	Cylinder diameter(mm)		Piston stroke	Speed	Shaft power	Motor
	m <sup>3</sup> /min		Mpa	I				
2ZF-0.34/3-B	≥0.34	3	108	48	95	600	< 5	Y132S-4 5.5KW
2ZS-0.34/3-B	≥0.34	3	108	48	95	600	< 5	Y132S-4 5.5KW
2ZF-0.34/3-BII	≥0.34	3	108	48	95	600	< 5	Y132S-4 5.5KW
WF-0.6/3	≥0.60	3	2-100	60	67	800	< 7	Y132M-4 7.5KW