

# Jinbo Marine

Marine &amp; Offshore Equipment Datasheet

PRODUCT DATASHEET

## DIVING AIR COMPRESSOR

# Diving Breathing High Pressure Air Compressor LYW400

LYW400 high pressure air compressor is silent and stationary compressor for breathing in diving, firefighting industry. It compresses free air to 30Mpa and removes oil, vapor and other contaminants by filters and separat...

ISO9001 Supplier

Class Certificate

Export Supply



### Key Highlights

Category	Diving Air Compressor
Standard	EN
Weight / Size	Diving Breathing High Pressure Air Compressor LYW400 Main Specifications...
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	Diving Air Compressor	Model / SKU	Diving-Breathing-High-Pressure-Air-Compressor-LYW400
Standard	EN	Weight / Size	Diving Breathing High Pressure Air Compressor LYW400 Main Specifications Model Drive Operating pressure Delivery rate Power Dimension Net weight Noise level LYW400 Three-phase motor Max 30Mpa 400L/min 7.5kw 100*60*73 Cm 200 kg <79 dB ( A )
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

**CONTENTS**

- China Diving Breathing High Pressure Air Compressor LYW400:

- Diving Breathing High Pressure Air Compressor LYW400 Main Specifications

## China Diving Breathing High Pressure Air Compressor LYW400:

LYW400 high pressure air compressor is silent and stationary compressor for breathing in diving, firefighting industry. It compresses free air to 30Mpa and removes oil, vapor and other contaminants by filters and separators. Noise is very small. It is safe and reliable source of pure air. The air quality accords to EN international breathing compressed air quality.

## Diving Breathing High Pressure Air Compressor LYW400 Main Specifications

Model	Drive	Operating pressure	Delivery rate	Power	Dimension	Net weight	Noise level
LYW400	Three-phase motor	Max 30Mpa	400L/min	7.5kw	100*60*73 Cm	200 kg	<79 dB ( A )