

DIVING AIR COMPRESSOR

Diving Breathing High Pressure Air Compressor VF-206

ISO9001 Supplier

Class Certificate

Export Supply

VF-206 high pressure air compressor is designed for breathing in diving, firefighting. It compresses free air to 30Mpa and removes oil, vapor and other contaminants by filters and separators. It is safe and reliable s...



Key Highlights

Category	Diving Air Compressor
Standard	GB
Material	Features Air-cooling piston reciprocating Oil splash lubrication Copper ...
Weight / Size	Diving Breathing High Pressure Air Compressor VF-206 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-VF-206
Standard	GB	Material	Features Air-cooling piston reciprocating Oil splash lubrication Copper pipe inter-cooler and after cooler Specially treated alloy cylinder, piston and piston ring High-strength nylon cooling fan assembly Intake filter Anti-shock floor mat Manual condensate drain knob Filling hose and filling valve Safety valves protection for every stage High temperature resistance plastic powder coating steel frame and base Activated carbon, monocular sieve for air purification in the filter Consumables and manuals are provided with every compressor The warranty period is 1 years Standard GB18435-2001 EN12021 VF-206 is not only driven by three-phase and single-phase motors, but also equipped with gasoline engines for field or offshore operation.
Weight / Size	Diving Breathing High Pressure Air Compressor VF-206 Main Specifications Model Drive Operating pressure Delivery rate Power Dimension Net weight Noise level VF-206C Honda engine Max 200BAR 100L/min 5.5Hp 89*46*60Cm 71 kg <78dB (A) VF-206A Three-phase motor Max 300BAR 100L/min 3kw 89*46*60Cm 68 kg <78dB (A) VF-206B Single-phase motor Max 200BAR 100L/min 2.2kw 89*46*60Cm 69 kg <78dB (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 VF-206:
- Standard
- Features
- Diving Breathing High Pressure Air Compressor VF-206 Main Specifications



0.058809s

China Diving Breathing High Pressure Air Compressor VF-206:

VF-206 high pressure air compressor is designed for breathing in diving, firefighting. It compresses free air to 30Mpa and removes oil, vapor and other contaminants by filters and separators. It is safe and reliable source of pure air. The air quality accords to EN international breathing compressed air quality.

Features

- Air-cooling piston reciprocating
- Oil splash lubrication
- Copper pipe inter-cooler and after cooler
- Specially treated alloy cylinder, piston and piston ring
- High-strength nylon cooling fan assembly
- Intake filter
- Anti-shock floor mat
- Manual condensate drain knob
- Filling hose and filling valve
- Safety valves protection for every stage
- High temperature resistance plastic powder coating steel frame and base
- Activated carbon, monocular sieve for air purification in the filter
- Consumables and manuals are provided with every compressor
- The warranty period is 1 years

Standard

GB18435-2001

EN12021

VF-206 is not only driven by three-phase and single-phase motors, but also equipped with gasoline engines for field or offshore operation.





Diving Breathing High Pressure Air Compressor VF-206 Main Specifications

Model	Drive	Operating pressure	Delivery rate	Power	Dimension	Net weight	Noise level
VF-206C	Honda engine	Max 200BAR	100L/min	5.5Hp	89*46*60Cm	71 kg	<78dB (A)
VF-206A	Three-phase motor	Max 300BAR	100L/min	3kw	89*46*60Cm	68 kg	<78dB (A)
VF-206B	Single-phase motor	Max 200BAR	100L/min	2.2kw	89*46*60Cm	69 kg	<78dB (A)