

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

OTHER AIR COMPRESSOR

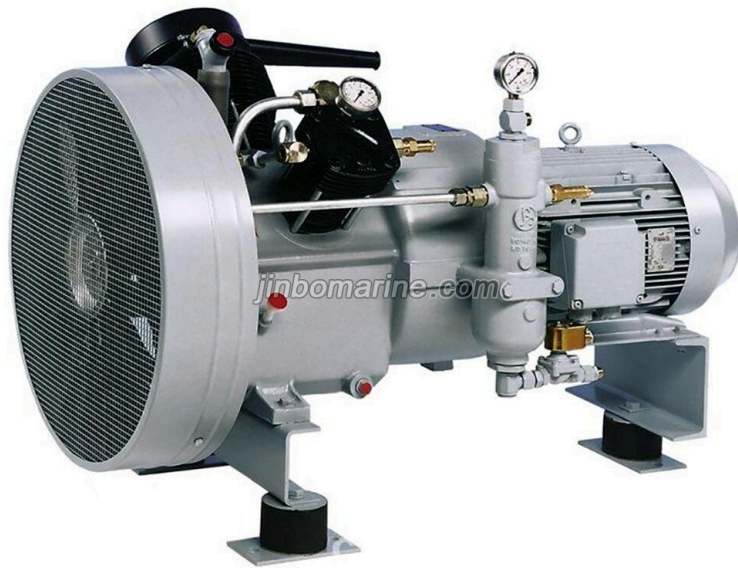
High Performance Medium Pressure Marine Air Compressor

ISO9001 Supplier

Class Certificate

Export Supply

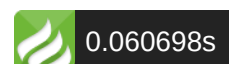
Start the main, auxiliary engine. The manipulation of the host of the reversing mechanism. Control of shafting pneumatic clutch. Filling pressure tank and hydraulic system pressure oil tank. Purge parts, p...



Key Highlights

Category	Other Air Compressor
Standard	EN
Weight / Size	WP series Marine air compressor (440V/60HZ) Type Displacement capacity S...
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	Other Air Compressor	Model / SKU	High-Performance-Medium-Pressure-Marine-Air-Compressor
-----------------	----------------------	--------------------	--



Standard	EN	Weight / Size	<p>WP series Marine air compressor (440V/60HZ) Type Displacement capacity Specified Pressure Motor Transmission mode Cooling mode Overall (L*W*H) Unit net weight kg m3/h MPa Power kw Voltage V</p> <p>WP18L 14.3 3 5.5 440 direct drive air cooling 845×640×564 66</p> <p>WP25L 20 3 7.5 440 870×640×632 67</p> <p>WP32L 25 3 7.5 440 884×640×632 67</p> <p>WP250L 180 3 55 440 1617×930×1085 924</p> <p>WP60 68 3 18.5 440 water cooling 1282×671×1051 650</p> <p>WP110 110 3 30 440 1425×725×1458 970</p> <p>WP135 142 3 30 440 1465×725×1458 1000</p> <p>WP160 170 3 37 440 1465×840×1458 1100</p> <p>WP185 195 3 45 440 1465×840×1458 1100</p> <p>WP220 230 3 55 440 1975×910×1639 1400</p> <p>WP270 300 3 63 440 1975×910×1638 1400</p> <p>WP320 355 3 75 440 2120×910×1598 1400</p> <p>WP370 415 3 90 440 2120×910×1598 1400</p> <p>WP series Marine air compressor (380V/50HZ) Type Displacement capacity Specified Pressure Motor Transmission mode Cooling mode Overall (L*W*H) Unit net weight kg m3/h MPa Power kw Voltage V</p> <p>WP18L 18 3 5.5 380 direct drive Air cooling 845×640×564 66</p> <p>WP25L 24.5 3 7.5 380 870×640×632 67</p> <p>WP32L 31.5 3 7.5 380 884×640×632 67</p> <p>WP250L 225 3 55 380 1617×930×1085 924</p> <p>WP60 84 3 18.5 380 water-cooling 1322×671×1051 650</p> <p>WP80L 80 3 15 380 Air cooling 1310×780×830 330</p> <p>WP100L 99 3 20 380 1362×880×1007 450</p> <p>WP110L-A 380 water-cooling WP110 91 3 22 380 1425×845×1370 970</p> <p>WP135 118 3 30 380 1465×840×1370 1000</p> <p>WP160 141 3 30 380 1520×920×1420 1010</p> <p>WP185 162 3 37 380 1520×920×1420 1000</p> <p>WP220 191 3 45 380 1975×951×1639 1400</p> <p>WP270 240 3 55 380 1975×850×1500 1400</p> <p>0.060698s</p>
----------	----	---------------	--

			WP320 294 3 63 380 1975×951×1568 1400 WP370 344 3 75 380 2120×985×1598 1400 1- 0.433/60 26 6 11 380 Belt drive 1170×700×1220 670 CZ-60/30 60 3 18.5 380 direct drive 1500×535×1200 900
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

CONTENTS

- China High Performance Medium Pressure Marine Air Compressor:
- WP series Marine air compressor (440V/60HZ)
- WP series Marine air compressor (380V/50HZ)

China High Performance Medium Pressure Marine Air Compressor:

Start the main, auxiliary engine.

The manipulation of the host of the reversing mechanism.

Control of shafting pneumatic clutch.

Filling pressure tank and hydraulic system pressure oil tank.

Purge parts, pipe, and bottom valve and clean the boiler flue, etc.

WP series Marine air compressor (440V/60HZ)

Type	Displacement capacity	Specified Pressure	Motor		Transmission mode	Cooling mode	Overall (L*W*H)	Unit net weight kg
	m ³ /h	MPa	Power kw	Voltage V				

WP18 L	14.3	3	5.5	440	direct drive	air cooling	845×640×56 4	66
WP25 L	20	3	7.5	440			870×640×63 2	67
WP32 L	25	3	7.5	440			884×640×63 2	67
WP25 OL	180	3	55	440			1617×930×1 085	924
WP60	68	3	18.5	440		water cooling	1282×671×1 051	650
WP11 0	110	3	30	440			1425×725×1 458	970
WP13 5	142	3	30	440			1465×725×1 458	1000
WP16 0	170	3	37	440			1465×840×1 458	1100
WP18 5	195	3	45	440			1465×840×1 458	1100
WP22 0	230	3	55	440			1975×910×1 639	1400
WP27 0	300	3	63	440			1975×910×1 638	1400
WP32 0	355	3	75	440			2120×910×1 598	1400
WP37 0	415	3	90	440			2120×910×1 598	1400

WP series Marine air compressor (380V/50HZ)

Type	Displacement capacity	Specified Pressure	Motor		Transmission mode	Cooling mode	Overall (L*W*H)	Unit net weight kg
	m ³ /h	MPa	Power kw	Voltage V				

WP18L	18	3	5.5	380	direct drive	Air cooling	845×640×56 4	66	
WP25L	24.5	3	7.5	380			870×640×63 2	67	
WP32L	31.5	3	7.5	380			884×640×63 2	67	
WP250L	225	3	55	380			1617×930×1 085	924	
WP60	84	3	18.5	380		water- cooling	1322×671×1 051	650	
WP80L	80	3	15	380		Air cooling	1310×780×8 30	330	
WP100L	99	3	20	380			1362×880×1 007	450	
WP110L -A	380	water-cooling							
WP110	91		3	22		380	1425×845×1 370	970	
WP135	118		3	30		380	1465×840×1 370	1000	
WP160	141		3	30	380	1520×920×1 420	1010		
WP185	162		3	37	380	1520×920×1 420	1000		
WP220	191		3	45	380	1975×951×1 639	1400		
WP270	248		3	55	380	1975×850×1 568	1400		
WP320	294		3	63	380	1975×951×1 568	1400		
WP370	344		3	75	380	2120×985×1 598	1400		
1- 0.433/6 0	26		6	11	380	Belt drive	1170×700×1 220	670	
CZ- 60/30	60	3	18.5	380	direct drive	1500×535×1 200	900		