

COMPRESSORS INC

DIVE LINE COMPRESSOR SYSTEMS



Features a 5-year System and 10-year Block Warranty

The compressor models shown in this brochure and their electrical controls are registered under CSA and certified accordingly. Changes to any of the electrical controls or components will void the existing CSA certification.

A Special Inspection will need to be performed by CSA to certify any custom compressor package. Please consult a Jordair representative for CSA Special Inspection pricing.

Please consult a Jordair representative for a breakdown of all additional costs that may be incurred on a custom compressor.

Jordair breathing air compressors and filter systems meet or exceed the latest CSA standard CAN/CSA-Z180.1-19



COMPRESSORS INC.

4500 PSIG COMPRESSORS

MODEL	FLOW RATE	MOTOR	FILTRATION SYST	EM & CAPACITY*	WEIGHT	SIZE (CM) - H x D x W
PE-100-1E	4.7 SCFM	3.0 HP	P11	4250 FT ³	100 LBS	16.5" x 15.5" x 26"
PE-100-3E	4.7 SCFM	3.0 HP	P11	4250 FT ³	100 LBS	16.5" x 15.5" x 26"
PE-100-G	4.7 SCFM	5.5 HP	P11	4250 FT ³	100 LBS	16.5" x 15.5" x 26"
JUNIOR II-1E	4.7 SCFM	3.0 HP	P21	4250 FT ³	100 LBS	16.5" x 15.5" x 26"
JUNIOR II-3E	4.7 SCFM	3.0 HP	P21	4250 FT ³	100 LBS	16.5" x 15.5" x 26"
JUNIOR II-G	4.7 SCFM	5.5 HP	P21	4250 FT ³	100 LBS	16.5" x 15.5" x 26"
OCEANUS-1E	6.7 SCFM	5.0 HP	P21	4250 FT ³	115 LBS	16.5" x 15.5" x 26"
OCEANUS-G	6.7 SCFM	5.5 HP	P21	4250 FT ³	115 LBS	16.5" x 15.5" x 26"
IK100-G	8.4 SCFM	5.5 HP	JBP11-7300-6	21,800 FT ³	220 LBS	31" x 28" x 50"
IK120-G	12.7 SCFM	9.0 HP	JBP11-7300-6	21,800 FT ³	250 LBS	31" x 28" x 50"

^{*} Filter Capacity is based on 20°C; for a 10°C increase in temperature decrease capacity by 50%

TECHNICAL DATA

STANDARD COMPRESSOR FEATURES

These are basic compressor packages that come standard with a Bauer standard frame, drive motor, oil and water separator/purifier, manual condensate drain valves, 1 x fill hose and final stage pressure relief valve and gauge. These models DO NOT include any electrical controls, inter-stage pressure gauges or auto drain system.

Starting and stopping the compressor, draining the separators and monitoring oil pressure and air temperature are left to the customer. Please see the Compressor Upgrade Options section to add available options.

The IK100 and IK120 gas units are supplied only with a pull start Honda gas engine with a single fill whip. If added items such as electric start are required please refer to the ECO-KAT price list.

CAPACITY CALCULATIONS

Compressor Flow Rate, or "Charge Rate", is based on filling a 88 cubic (ft3) SCBA cylinder from 1100 to 4500 PSIG Technical specifications are subject to change without notice

FILTRATION SYSTEM DESCRIPTION

P11/P21	Consists of an oil and water separator and filter combo tower (59183 drying, oil and CO removal cartridge is supplied within the standard scope of supply)		
JBP11-7300-6	Consists of an oil and water separator and check valve with a separate filter tower. (FC-1008-SE $\&$ 58821)		

ORDERING INFORMATION

Single Phase Voltages Available: (-1E) 208V, 230V

Three Phase Voltages Available: (-3E) 208V, 230V, 460V, 575V

When placing an order, add the voltage at the end of the model number (eg. JUNIOR II-1E-230V)

When ordering the 4700 PSIG Dive Line compressors please specify the fill connection type: SCBA 2216 or 4500, SCUBA, DIN 200 Bar (3000 PSIG), 240 Bar (3500 PSIG) or 300 Bar (4300 PSIG)

Weights and Sizes are approximations and are subject to change without notice base on the final product scope of supply. For exact weights and dimensions please consult a Jordair representative.



OMPRESSORS INC.

COMPRESSOR UPGRADE OPTIONS

MOTOR STARTER AND ELECTRIC:

J-E-STARTERBOX-C-3-1	Motor starter and electrical box assembly - 3 HP, 1 Phase
J-E-STARTERBOX-C-3-3	Motor starter and electrical box assembly - 3 HP, 3 Phase
J-E-STARTERBOX-C-5-1	Motor starter and electrical box assembly - 5 HP, 1 Phase
J-E-STARTERBOX-C-5-3	Motor starter and electrical box assembly - 5 HP, 3 Phase
J-E-KIT-SWITCH-FINAL-1	Final Pressure Switch, 600-6000 PSI
J-E-KIT-SWITCH-FITTINGS	Fittings to add a pressure switch

B-TIMER:

N27286	B-Timer - P21, P31, JBP41 Cartridges
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COMPRESSOR SERVICE PARTS

For PE Model

QTY	Part Name	Part Number
1	Inlet Filter	N4823
1	Filter Cartridge	59183
1	O-ring	N26701
1	Synthetic Oil 1 Litre	J-C751-1

For Junior, Oceanus Models

QTY	Part Name	Part Number
1	Inlet Filter	N4823
1	Filter Cartridge	59183
1	O-ring	N4586
1	Synthetic Oil 1 Litre	J-C751-1

For IK100, IK120 Models

QTY	Part Name	Part Number
1	Oil Filter	N25326
1	Inlet Filter Element	N25950
1	Filter Cartridge	67224
1	Separator Element	FC-1008-SE
4	Filter/Separator O-Ring	J-OR-2-334
4	Filter/Separator Backup Ring	J-OR-8-334
1	Synthetic Oil 4 Litres	J-C751-4

Phone/Fax: 1-604-940-8101 Website: <u>www.jordair.ca</u>



COMPRESSORS INC.

COMPRESSOR BLOCK TECHNICAL DATA

4500 PSIG BLOCKS

COMPRESSOR	CDEED	ELOW DATE	CTACEC	MO	TOR	FINAL
BLOCK	SPEED	FLOW RATE	STAGES	HP	kW	PRESSURE
PE-100	2350 RPM	4.7 SCFM	3	3.0	2.2	4500 PSIG
JUNIOR	2350 RPM	4.7 SCFM	3	3.0	2.2	4500 PSIG
OCEANUS	2350 RPM	6.7 SCFM	3	5.0	3.6	4500 PSIG
IK100	1400 RPM	8.4 SCFM	3	5.0	3.6	5300 PSIG
IK120	1600 RPM	12.7 SCFM	3	7.5	5.2	5300 PSIG

BAUER COMPRESSOR BLOCK FEATURES

- New high velocity, full flow cooling fan assembly that produces high velocity airflow over the coolers, pressure cylinders and crankcase to cool the compressed air and lubricating oil.
- Drive gear designed for an operating life of up to 30,000 hours.
- Stainless steel inter and after-coolers for high efficiency cooling and corrosion free operation.
- Cylinders are hardened through a plasma-nitrate process for up to 10,000 hours of operating life and low wear with excellent lubricating oil retention.
- Redesigned rings for the HP piston are synthetic material for low wear and a long operating life with very little oil carry over.
- Single-piece crankcase made of a high strength aluminum alloy for higher stability, larger oil capacity, and low vibration.
- Full flow oil system with a crankshaft-driven gear pump and full flow oil filter.
- Visual oil level indicator is designed show the accurate oil level.
- New reed valve on the first stage which offers higher efficiency and redesigned intake filter reduces intake valve noise.
- New final stage oil cooled cylinder and cylinder-head for lower air discharge temperature.

JUNIOR/OCEANUS



PE





NOTE: Jordair reserves the right to change models or scope of supply at its own discretion and without notice; obtaining current factory technical product descriptions is recommended