Rotary Screw 5-100 HP

Units employ 100% duty cycle, eliminating overwork of the compressor.

Simple maintenance and once-a-year oil change make this series a perfect fit for body shops and many other applications.

- Available 5-100 HP
- Operating pressures from 100-180 PSI
- Low speed rotors on air end for long life
- · Less than 3 PPM oil carry over
- One (1) solenoid valve operates machine
- · Quiet operation
- · Spin on separator and oil filter

- · Oil after-cooler on all models
- 8000 hour full synthetic oil standard
- 125, 150, 175 operating pressure at no extra charge
- Analog controls: No unnecessary/unreliable microprocessor
- 5 year extended warranty available for air end
- · German air end components

Model Number	НР	Vert /Horiz	ACFM at 125 PSI	ACFM at 150 PSI	Tank Size	Air End	Voltage Info	Amps at 230 Volt
RSH-835-19-B	5	Н	19.0	18.0	80	NK31	208-230/480/3	16
RSH-837.5-29-B	7.5	Н	29.0	26.0	80	NK31	208-230/480/3	18
RSH-8310-42-B	10	Н	42.0	40.0	80	NK31	208-230/480/3	28
RSH-12315-68-B	15	Н	68.0	55.0	120	NK62	208-230/480/3	42

Single phase, vertical, and enclosed configurations available. Please contact factory for full product line.







Piston 5-15 HP

The Industrial Series compressors are designed for heavy duty automotive and industrial applications. CA2 pumps are manufactured for durability and run at low RPM to provide reliable air for your application.

- Solid cast-iron pump
- · Disc and spring valves
- · Centrifugal unloader
- Low pump RPM
- · Oil sight glass

- · Oil drain and fill on front of compressor pump
- Heavy duty NEMA motors
- · OSHA style totally enclosed belt guard
- · ASME code receivers
- Needle bearings

Model Number	НР	Vert /Horiz	ACFM at 125 PSI	ACFM at 175 PSI	Tank Size	Voltage Info	Amps at 230 Volt
PV-815-19-B	5	V	19.0	17.5	80	208-230/1	24
PV-837.5-32-B	7.5	V	32.1	28.0	80	208-230/480/3	18
PH-837.5-32-B	7.5	Н	32.1	28.0	80	208-230/480/3	18
PV-8310-37-B	10	V	36.9	35.4	80	208-230/480/3	28
PH-8310-37-B	10	Н	36.9	35.4	80	208-230/480/3	28

Single phase, vertical, and enclosed configurations available. Please contact factory for full product line.

Literature Sheet: Ai002, Ai007