Evolution

5-15 HP QUIET ENCLOSED RECIPROCATING AIR COMPRESSORS



Which compressor is right for me?

When purchasing an air compressor, many people often ask:

"Is a rotary screw or reciprocating compressor right for me?"

Today, the choice of air compressors is abundant. A number of factors determine the answer to this question, including the operating requirements, application, and budget.

Ideal for constant-volume applications, rotary screw compressors are used extensively in applications above 30 horsepower and are often limited to a maximum air pressure of 150 psig. Rotary screw compressors typically have a higher initial cost than reciprocating compressors and require costly maintenance programs. Common advantages include a low noise level, low vibration, and 100% duty cycle.

Reciprocating (piston) air compressors are widely considered as 'work-horse' compressors. They may be seen in the corner of the garage, in auto body and tire shops, woodworking facilities, hospitals, construction sites, amusement parks, and industrial facilities. Industrial reciprocating compressors are able to operate in a *severe duty* environment, have lower initial costs, lower maintenance costs, and are ideal for *intermittent* duty operation. They save energy in no-load conditions and operate *efficiently* at partial loads, which results in a higher overall efficiency for many diverse applications. Piston compressors are *more forgiving* than rotaries and normally operate more dependably in less than ideal conditions.

Historically, it was not possible to provide the benefits of a reciprocating compressor in a low noise application. For this reason, rotary screw compressors have been misapplied in intermittent duty applications, resulting in frequent downtime, inefficient operation, problems with condensate, and higher maintenance costs.



COMPRESSOR SELECTION GUIDE

Industrial Reciprocating*	Rotary Screw			
Intermittent duty applications	Constant volume applications			
Lower initial cost	Higher initial cost			
Lower maintenance costs	Higher maintenance cost			
Easy maintenance	Requires structured maintenance programs			
Typical pressure range up to 175 psig	Typical pressure range 100 to 150 psig			
Typically 30 hp & below	Typically above 30 hp			
Can operate in harsh environment	Requires ideal operating conditions			
Low sound NOW available	Low sound available			





* Single-acting lubricated

If you desire the advantages of a reciprocating compressor and the low noise of a rotary screw... it is time for you to meet *Evolution*.



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Evolution

СНАМРЮ

Evolution: The 5 & 7.5 hp Low Noise Solution

The Champion Evolution provides the advantages of a reciprocating compressor coupled with the low noise of a rotary screw. Ideal for areas with a low noise

> requirement, Evolution can be installed directly within the work environment close to the point-of-use. This eliminates the need for a dedicated room or an outside installation and can save hundreds of feet in piping resulting in reduced pressure drops, ultimately increasing your bottom line.

ev·o·lu·tion

Function: noun

- any process of formation or
- growth; development
- a product of such
- development; something evolved

Source: www.dictionary.com

The Engineering Challenges of Quiet Enclosed

HEAT CONTROL

The majority of reciprocating compressors' discharge temperatures can reach a 400° F level or higher. Locating a compressor and motor together in the same cabinet requires a creative heat control solution. The heat from the compressor operation increases the electric motor operating temperature, thus reducing the motor's service life and long-term reliability.

The Evolution 5 and 7.5 horsepower solution offers *two separate cooling circuits* with each one pulling cool ambient air. With the electric motor operating in its own isolated area of the package, Evolution ensures the temperatures outlined by the motor manufacturer are not exceeded. Reliability and quiet operation are the result of this impressive engineering solution.

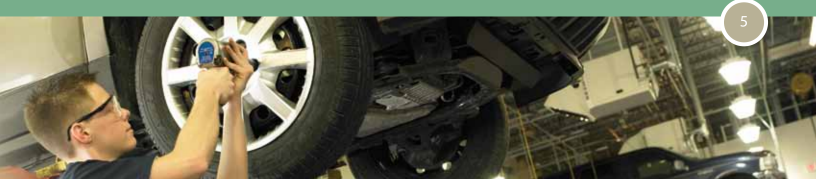
VIBRATION MINIMIZATION

A one-piece powder coated inner base supports both the compressor and the motor. Rubber vibration isolators separate the inner base from the enclosure for maximum noise and vibration control. The sound attenuating enclosure, made of 16 gauge steel with additional foam insulation, enables the compressor package to run quieter. Additional vibration pads between the enclosure and the tank are added for unmatched quiet operation.

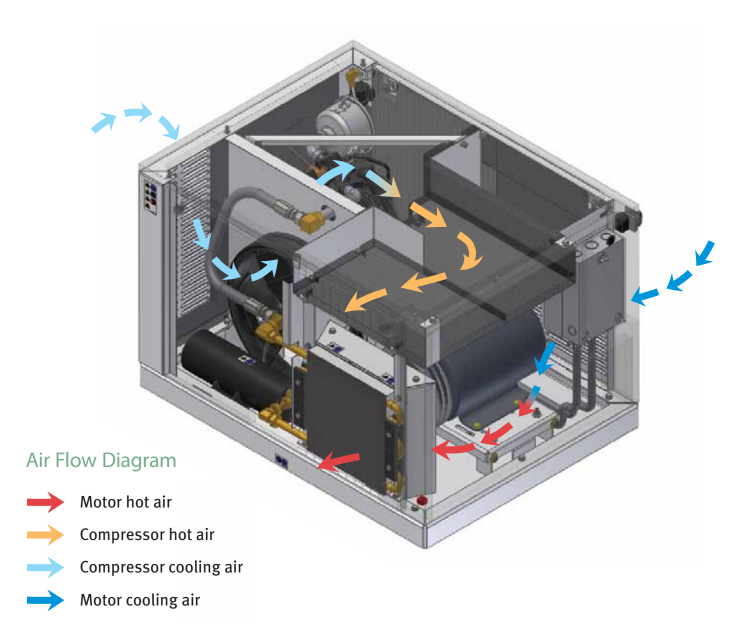
LOW NOISE

hp	dB
5	67
7.5	68

Evolution



The New Champion Evolution is a prime example of a product that has evolved through analysis of our customers' needs and expectations. The Evolution establishes a precedence in innovation, quality, reliability, long life and high performance.



Quality Accessories

QE 5 & 7.5 HP

Competitive Advantages & Customer Benefits

- 1. Separate compressor and motor chambers with dedicated cooling circuits for *cooler operation and longer life*.
- 2. Oil site gauge for *ease of monitoring and service*.
- 3. Integrated heavy-duty air cooled aftercooler for *up* to 65% moisture removal.
- Filter maintenance indicator provides user-friendly monitoring. The graduated indicator monitors



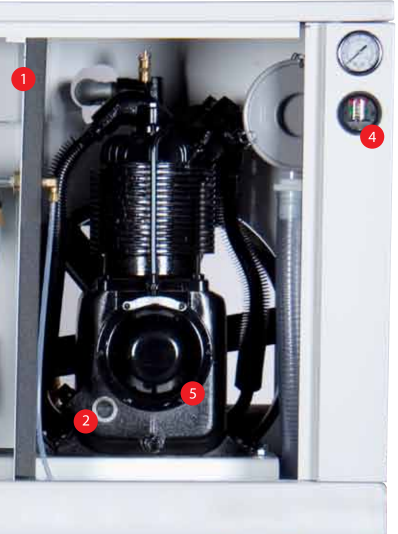
the compressor air filter. The position indicator progressively fills the window as air filter restriction increases and indicates the need for a filter change.

- 5. Industrial grade compressor incorporates unique features including gasket-less cylinder/head design, stainless steel valve disks and tapered roller main bearings for superior dependability.
- 6. Innovative belt tensioning system for *easy service.*
- 7. Axial flow fan for *superior cooling* of electric motor.
- Superior 24-hour service support and genuine replacement parts.
- Incredible Five-Year warranty.









Standard Features

- Magnetic starter for thermal overload protection
- Manual tank drain
- Standard start/stop control
- Sound attenuating enclosure for low noise operation
- Front and back panels can be easily removed for fast and easy service access
- Ball valve on crankcase drain for easy maintenance of lubricant
- Package easily fits through a standard 36" door
- 80/20 duty cycle

Optional Accessories

- NEMA 4 Starter/Pressure switch
- Moisture Separator
- Dual Control
- Low Oil Level Shutdown
- High Temperature Shut Down
- Electric Tank Drain
- TEFC Motors
- Tank Vibration Isolators

Evolution: The 10 & 15 hp Low Noise Solution

The Challenges of More Horsepower & More CFM

HEAT CONTROL

As the majority of reciprocating compressors' discharge temperatures can reach a 400° F level or higher, maximizing the motor's service life and its long term reliability remains the challenge in designing a 10 and 15 horsepower quiet enclosed compressor. More CFM requires a larger compressor, so removing the heat from the low noise enclosure requires another creative engineering solution.



The 10 and 15 horsepower Evolution solution implements dual cooling fans that pull cool ambient air from the bottom of the compressor through the package and discharge it through the top of the enclosure. Isolated coolers take the heat from the compressor pump through the included air cooled after cooler further reducing the temperature inside the enclosure.

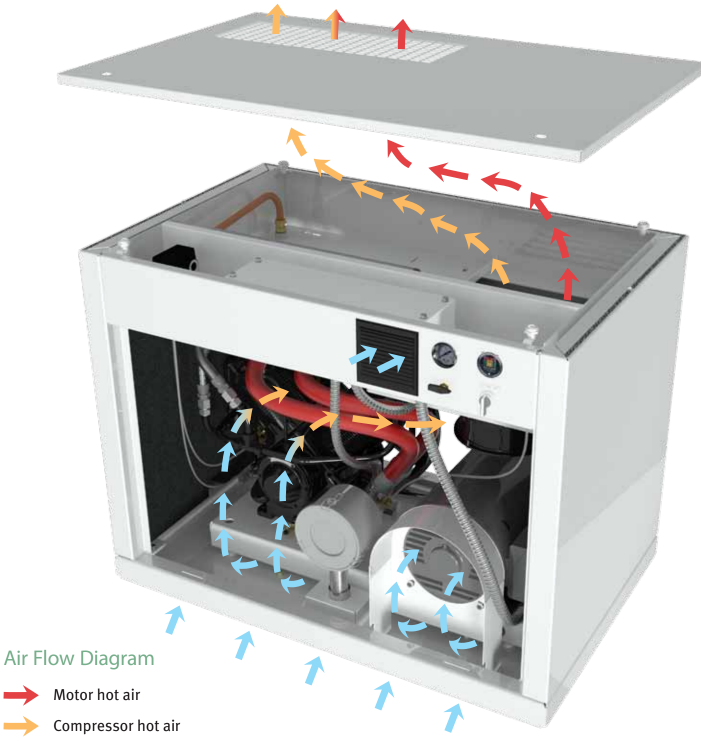
VIBRATION MINIMIZATION

Similar to its 5 and 7.5 horsepower little brother, the 10 and 15 horsepower models have a onepiece powder coated inner base that supports both the compressor and the motor. Rubber vibration isolators separate the inner base from the enclosure for maximum noise and vibration control. The sound attenuating enclosure, made of 16 and 12 gauge steel with additional foam insulation, enables the compressor package to run quieter.

LOW NOISE

hp	dB
10	66
15	70





Cool air

Quality Accessories

QE 10 & 15 HP



Competitive Advantages & Customer Benefits

- 1. Dual cooling fans for *cooler operation and longer life.*
- 2. Oil site gauge for *ease of monitoring and service*.
- 3. Integrated heavyduty air cooled aftercooler for *up to 65% moisture removal.*



 Filter maintenance indicator provides *user-friendly monitoring*. The graduated indicator



monitors the compressor air filter. The position indicator progressively fills the window as air filter restriction increases and indicates the need for a filter change.

- 5. Industrial grade compressor incorporates unique features including gasket-less cylinder/head design, stainless steel valve disks and tapered roller main bearings for *superior dependability*.
- 6. Innovative belt tensioning system for *easy service.*
- Superior 24-hour service support and genuine replacement parts.
- Incredible Five-Year warranty.





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Standard Features

- Magnetic starter for thermal overload protection
- Manual tank drain
- Standard start/stop control
- Low Oil Level Shutdown
- Sound attenuating enclosure for low noise operation
- Front and back panels can be easily removed for fast and easy service access
- Ball valve on crankcase drain for easy maintenance of lubricant
- Air intake pre-filter
- Package easily fits through a standard 36" door
- 80/20 duty cycle

Optional Accessories

- Moisture Separator
- Dual Control
- High Temperature Shut Down
- Electric Tank Drain
- Tank Vibration Isolators

Design Advantages

Competitive Advantages & Customer Benefits

- 1. Integral cylinder and head eliminating the possibility of blown head gaskets for *leak-free, trouble-free operation*.
- 2. Balanced aluminum alloy first stage piston(s) are weight matched to the cast iron secondstage piston(s) for *proper balance and minimized vibration.* Unique domed piston design for *maximum air delivery and efficiency.*
- Lightweight, high-density, die-cast aluminum alloy connecting rods for *minimal reciprocating weight*. Precision-bored crankpin bearing and piston pin needle bearing

are used to properly distribute bearing loads for *longer bearing life* than bushings.



- Industrial grade, reliable, highflow, low lift disc-type valves are made of corrosion resistant Swedish steel to ensure years of trouble free operation.
- Tapered roller-type main bearings, providing full contact and support of the crankshaft, ensuring compressor durability and long-life.









Standard Features

- Multi-finned cylinders for cooler operating temperatures resulting in long life and consistent performance.
- Two compression rings and one oil control ring to ensure low oil carry-over and provide efficient air delivery.
- Large-diameter finned tubing with the greatest cooling effect between stages for maximum compressor efficiency.
- Pressure relief valves located in inter-stage intercooler and discharge line for safe compressor operation.
- Precision balanced flywheel with cast fan blades for optimum compressor cooling and longer life.
- Removable manifolds for easy serviceability.
- Balanced rugged ductile iron crankshaft with large diameter throws for minimum bearing loads and counterweights to minimize vibration.
- Rugged cast iron oil reservoir with convenient sight gauge glass, corner oil fill boss and large oil drain for user-friendly serviceability.
- A pressure switch allows the compressor to start unloaded every time. This ensures the lowest amount of starting torque is required by the electric motor.

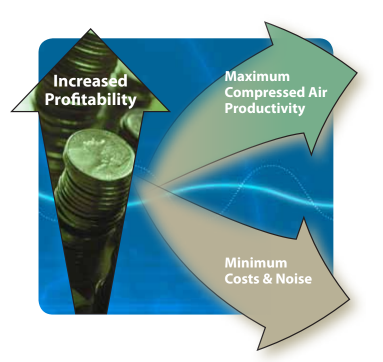
Time-proven Engineering Excellence

Today's Champion compressors are the product of decades of rigorous design and development. With over 90 years experience in designing and manufacturing air compressor systems, Champion compressors have been continuously improved in design and performance through innovation in engineering, material, production techniques, and quality control.

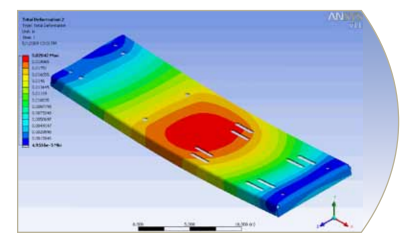
During the development of the Evolution, the voice of our customers was a top priority. After a thorough analysis of our customers' needs and expectations, we developed a unique compressor with unmatched performance and reliability.

Featuring time-proven design and dependability, high performance and long life, Champion is a true leader in reciprocating compressors.

Throw away your loud compressor and buy a Evolution!



Finite Element Analysis (FEA) Structural analysis



Champion evaluated several designs using FEA structural analysis. With FEA, Champion engineers created a more rigid base to counter resonance, fatigue and vibration.



Sound Testing



Evolution tested to CAGI adopted ISO 2151 certified standards

development, Champion provides our customers with products which uphold our tradition of quality and proven results. As part of the new product development process, the Evolution has passed extensive design reviews as well as performance, endurance and sound testing requirements.

With a commitment to research and

BASE MOUNTED UNITS

Motor Stockable			LxWxH	Approx.	Sound	175 PSI Rating*		
HP	Variant CABQEA	Pump Comp Model	Dimensions inches	Ship Wt. Ibs.			CFM Displ.	CFM Del'y
5	BER-5	RP15B	40½ x 31½ x 31	505	67	734	21.3	16.8
7½	BER-7F	RP15B	40½ x 31½ x 31	534	68	990	28.7	22.4
10	BER-10	RP30D	50½ x 32½ x 27	950	66	740	43.1	34.1
15	BER-15F	RP30D	50½ x 32½ x 27	1040	70	1045	60.9	46.6

HORIZONTAL TANK MOUNTED UNITS

Motor	tor Cap Variant Comp LxWxH Ship La	Sound	175 PSI Rating*						
HP					ches Ship Le	nensions inches Ship	Level (dBA)	RPM	CFM Displ.
5	80	HER5-8	RP15B	67 x 31½ x 53½	733	67	734	21.3	16.8
7½	80	HER7F-8	RP15B	67 x 31½ x 53½	762	68	990	28.7	22.4
10	120	HER10-12	RP30D	73 x 32 x 70	1220	66	740	43.1	34.1
15	120	HER15F-12	RP30D	73 x 32 x 70	1310	70	1045	60.9	46.6

*Units tested in accordance with CAGI/PNEUROP Acceptance Test Code PN2CPTC2.

Other Innovative Products



CFF Series High Efficiency Filters

A full range of filters 20–21,250 cfm; coalescing, particulate, and activated carbon for the removal of water, oil, and particulates from compressed air.



CDT Series Desiccant Dryers

A complete line of desiccant dryers for the removal of water vapor in compressed air to dew points as low as -100° F.



CRN Series Refrigerated Dryers

A full line of high quality refrigerated dryers with features and benefits unmatched by the competition. Designed to produce dew points as low as 38° F in compressed air.



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Due to Champion's continuing product development program, specifications and materials are subject to change without notice or obligation.



Member





