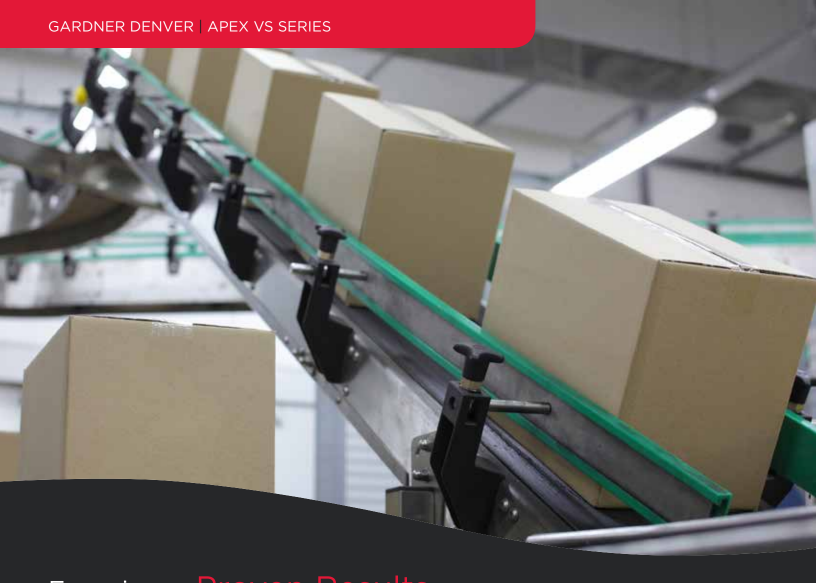


15-18 KW ROTARY SCREW COMPRESSORS

Apex VS Series





Experience Proven Results
with Gardner Denver—the Leader in
Durability, Reliability & Efficiency

Driving the Market

Since entering the variable speed market, Gardner Denver has helped a multitude of organizations realize the efficiencies that are produced by a variable speed compressor. During that time, Gardner Denver has proven to be at the forefront of the variable speed market.

The Total Package

Gardner Denver has the total package—extensive compressor and air treatment product lines, sales and service support through our extensive network of authorized local distributors, and industry leading warranty programs. Because we offer more than just compressed air equipment, we can provide solutions that keep you running, protect your production objectives and save you money.



Why Variable Speed?

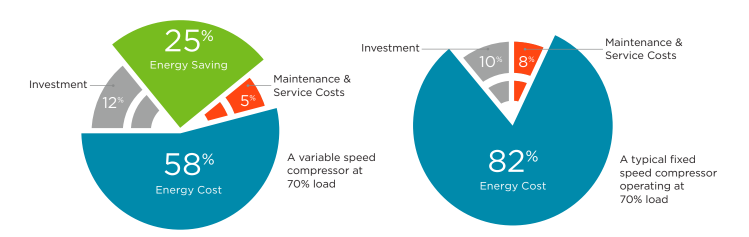
Plant Demand

Typically the compressed air demands of a plant fluctuate. A variable speed compressor will instantaneously react, resulting in stable plant pressure. By matching demand, the Apex VS ensures efficiency is maximized at all times - saving money for your organization.

Compressed Air Expense

Over time, the energy cost of compressed air greatly outweighs the initial purchase and service costs. The wrong air system is costly in the form of excess energy costs, maintenance costs, downtime, poor compressed air quality and an insufficient amount of air volume. Evaluating your needs and choosing the correct compressor is vital to both the initial financial impact at time of purchase and the long term efficiency of your organization.

Variable Speed vs. Fixed Speed



Using a variable speed compressor can easily save 25% energy by using just the right amount of energy required to do the job and no more.

MATCH

Your Air Demand

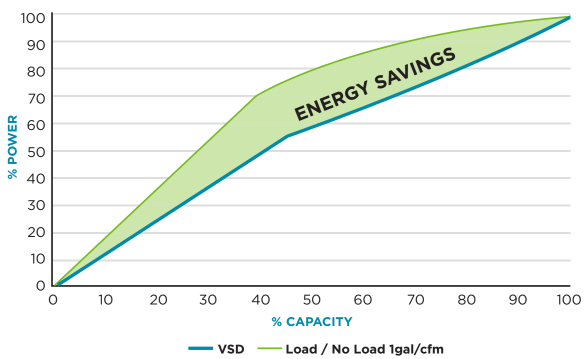
MINIMIZE

Your Energy Costs

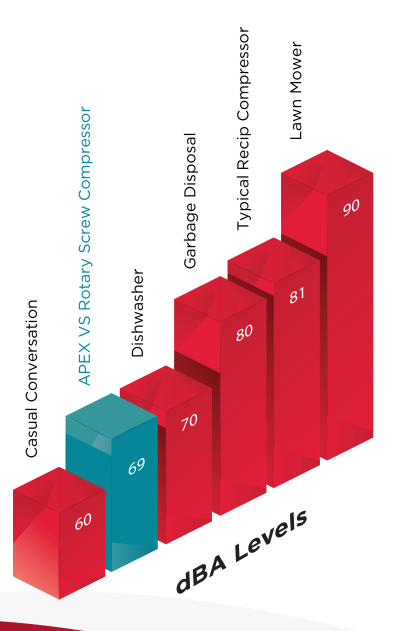
MAXIMIZE

Your Efficiency

Variable Speed Drive



More than just an Efficient Compressor



Quiet

With dBA levels as low as 69 dBA, the Apex VS can be installed next to the point-of-use. This removes the need for a separate compressor room; saving you money on installation costs. Choose the Apex VS and experience a truly quiet compressor.

Small Footprint

The Apex VS Series 15-18 kW compressors feature an integrated airend design. This design eliminates unneeded connections and minimizes piping – allowing the footprint of the package to be reduced. When space is valuable, choose the Apex VS.



High Performing

The integrated airend design and TEAO motor allow the Apex VS to be one of the highest-performing small horsepower variable speed machines on the market.

Easily Serviceable

Serving a compressor has never been easier. Quick access to all service items is achieved by the hinged door at the rear of the unit. Feel the difference of first class serviceability with the Apex VS.





The Total System™ is the Complete Package

Efficient Apex VS Compressor

Each Apex VS Total System™ comes equipped with the energy efficient Apex VS Series compressor. We designed the Apex VS with the dynamics of variable speed technology in mind. By taking this route, we have produced a package that maximizes the efficiencies of variable speed and products market-leading energy savings. When it comes to small horsepower efficiencies, the Apex VS is at the top of the market.

Horizontal Receiver Tank

The Total System's small footprint is due to our ability to mount the compressor, and optional dryer, on a horizontal receiver tank. This design reduces the footprint required for installation by more than 50%.

Oversized Refrigerated Air Dryer

By design, the optional refrigerated air dryer found on the Total System[™] package, is oversized. This guarantees top performance with low pressure losses and dewpoints as low as 38° F. Each dryer comes equipped with an integrated Grade B filter. Upgrade to the optional cold coalescing filter for added protection.





Three Way Bypass Valve and Stainless Steel Piping

The standard three way bypass valve found on the Apex VS Total System™ allows for dryer maintenance while the compressor is running. This, coupled with the corrosion-resistant stainless steel air supply piping minimizes the chance for costly leaks.

Zero Air-Loss Automatic Tank Drain

As the name suggests, the design of the Apex VS Total System[™] took into account the total compressed air system. Small details like a tank drain were considered and each Apex VS Total System[™] features, as standard, zero air-loss automatic tank drain to ensure no air is expended unnecessarily.

Information at Your Fingertips

The AirSmart $G2^{TM}$ from Gardner Denver is more than just a controller—it's the lifeline to understanding your system's operation. With built-in digital gauges, a maintenance dashboard and real-time and historical trending, the AirSmart $G2^{TM}$ gives you the information you need at your fingertips.



Digital Gauges

Full-Color LCD Screens

Maintenance Dashboard

Real-Time & Historical Trending

Home Screen with Hot Keys

NEMA 4 Design



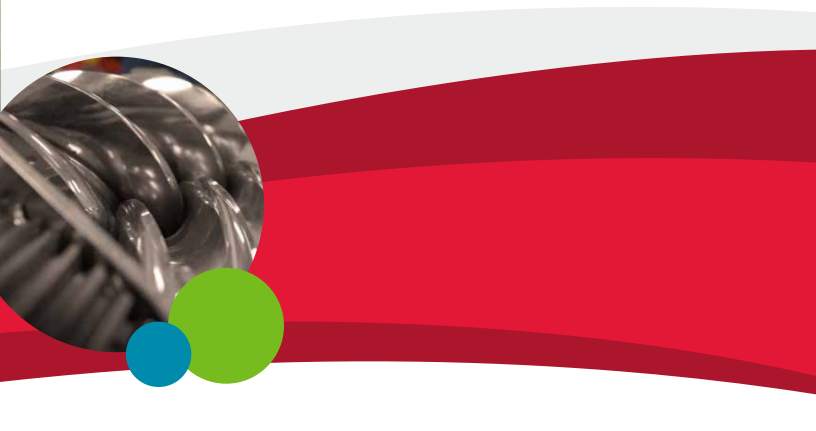


Ensure Your Compressed Air System Remains a Total Package

Replacement Parts

Gardner Denver air compressor parts have tolerances as low as one-ten-thousandths of an inch. Keep that in mind as you decide where to purchase your replacement parts.

Keeping the System Healthy



Factory-Specified Parts & Accessories

Each and every part that goes into a Gardner Denver compressed air system is tested and approved by our world-class Engineering team. Don't trust some faceless pirate to supply the vital parts and accessories that keep your compressed air system healthy. Where will they be when their knock-off parts cause problems for your operation?

Service Components

Oil filters, separators and air filters are specified and designed into a Gardner Denver compressor as part of the total package. Replacing these components with genuine Gardner Denver parts ensures that your compressed air system remains a total package.

Lubricant Solutions

Meeting Demands

Also known as the "lifeblood" of the air compressor, choosing the correct lubricant is vital in maximizing efficiencies and equipment longevity. Whatever your application, there is a Gardner Denver AEON lubricant formulated to meet your demands, head-on.



High Temperatures Semi-Synthetic

SYNTHETIC Food Grade



Best Warranty in the Industry

Experience Peace of Mind

Gardner Denver's engineering philosophy ensures longlasting, reliable equipment. Our simple, but bold warranty programs demonstrate our belief in the quality found in Gardner Denver compressors.

Our standard warranty ensures that you have peace of mind when it comes to your system's operation. For added protection, take advantage of our 10-year extended airend warranty program. Simply stated, it's the best in the industry.



Superior Support at a Local Level

Sales & Service Distributors Across America

An Extensive Network

By leveraging the extensive network of Gardner Denver factory-trained authorized local distributors, your sales, service and technical support needs can be handled quickly and easily.



Let Gardner Denver Take Control of Your System

To ensure total system reliability, Gardner Denver provides a broad range of dryers, filters, oil/water separators, drains, cleaning fluids and aftercoolers. ONE-STOP shopping from Gardner Denver assures that all components of your system are compatible and backed by on-going customer support.



Membrane Refrigerated Air Dryers

High Temperature Filters Condensate Drains

AIR TREATMENT

Desiccant Air Dryers Moisture Separators Oil / Water

Oil Vapor Cold Coalescing Filters Separators Filters

Energy Saving Air Dryers Flow Controlers

Treat Your Air Properly

Gardner Denver offers more than just high-performing, efficient compressors. Their extensive air treatment product lines equip you with everything you need to have the cleanest, driest air.



The Apex VS variable speed compressor is ideal for any application thanks to its high performance airend and energy saving design.

Technical Data

APEX VS 15-18 SCREW COMPRESSOR, 60 HZ

MODEL	NOMINAL PRESSURE PSIG BAR		DRIVE MOTOR		FAD¹ CFM M³/MIN		NOISE LEVEL ² DB(A) AT 70% LOAD	WEIGHT LBS KG		DIMENSIONS L × W × H IN. (MM)	
Apex VS 15	110 125 175	7.5 8.6 12	20	15	85.8 79.7 61	2.43 2.26 1.73	69	1100	499	39.5 × 32.7 × 48.7 (1003 × 831 × 1237)	
Apex VS 18	110 125 175	7.5 8.6 12	25	18	104.9 94.6 76.3	2.97 2.68 2.16	69	1100	499	39.5 × 32.7 × 48.7 (1003 × 831 × 1237)	

¹⁾ Data measured and stated in accordance with ISO1217, Ed. 4, Annex C & Annex E at the following conditions: Air Intake Pressure 1 bar A, Air Intake Temperature 20 $^{\circ}$ C, Humidity 0% (Dry)

TOTAL SYSTEM

MODEL	DRYER MODEL	RECEIVER SIZE	REFRIGERANT	WEIGHT LBS (KG)		DIMENSIONS L × W × H IN. (MM)		
		GAL. (LITERS)		120 GAL.	240 GAL.	120 GAL.	240 GAL.	
Apex VS 15	RES90	120 & 240	D1744	Less Dryer 1675 (760)	Less Dryer 1975 (896)	Less Dryer 70.7 × 36.1 × 79.2 (1796 × 917 × 2012)	Less Dryer 87.7 × 38.0 × 85.2 (2228 × 965 × 2164)	
Apex VS 18	RES120	(454 & 908)	R134A	With Dryer 1926 (874)	With Dryer 2226 (1010)	With Dryer 86.0 × 36.1 × 79.2 (2184 × 917 × 2012)	With Dryer 93.4 × 38.0 × 85.2 (2372 × 965 × 2164)	

²⁾ Measured in free field conditions in accordance with ISO 2151, tolerance +/- $3\,\mathrm{dB}$

The leader in every market we serve by continuously improving all business processes with a focus on innovation and velocity



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