

Apex VS Series[™]

Peak Performance

Featuring professional grade components such as, a high efficiency TEAO motor, robust and high performing Allen Bradley inverter drive, and stainless steel over-braided hoses, the variable speed Apex VS Series™ from Gardner Denver offers a fully enclosed, low noise compressor package that delivers the performance and reliability you demand. The integrated airend design includes easy-to-access service items, a thermostatic mixing valve that ensures proper compressor warm-up and prevents moisture contamination of oil and a robust, two-stage lubricant separation system that keeps oil carryover to a minimum. The Apex VS Series™ from Gardner Denver—a peak performer and solid investment in your organization's future.

Information at your Fingertips

All Apex VS 15-18 kW units come equipped with the AirSmart G2[™] microprocessor controller. The AirSmart G2[™] 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[™] gives you the information you need at your fingertips.

Configuration Flexibility

Apex VS Series™ compressors are available in base mount or Total System™ configurations. The plugand-play Total System™ configuration is an Apex VS Series™ compressor mounted on a horizontal receiver tank with or without a refrigerated air dryer. Featuring standard high-end components such as a three-way bypass valve, stainless steel piping, integrated fork lift slots and an automatic tank drain, the Apex VS Total System™ is the ideal solution for a compressed air system that requires minimal installation time and cost.



APEX VS 15-18 ROTARY SCREW COMPRESSOR, 60 HZ

MODEL	DRIVE MOTOR		NOMINAL PRESSURE		FAD¹		NOISE LEVEL ²	WEIGHT		DIMENSIONS L × W × H
	HP	KW	PSIG	BAR	ACFM	M³/MIN	DB(A)	LBS	KG	IN. (MM)
Apex VS 15	20	15	110 125 175	7.5 8.6 12	85.8 79.7 61.0	2.43 2.26 1.73	69	1100	499	40 × 33 × 49 (1016 × 838 × 1245)
Apex VS 18	25	18	110 125 175	7.5 8.6 12	104.9 94.6 76.3	2.97 2.68 2.16				

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° C, Humidity 0% (Dry)

TOTAL SYSTEM

MODEL	DRYER MODEL¹	RECEIVER SIZE GAL. (LITERS)	REFRIGERANT		IGHT (KG)	DIMENSIONS L × W × H IN. (MM)		
				120 GAL	240 GAL	120 GAL	240 GAL	
Apex VS 15	RES90	120, 240	R134A -	Less Dryer 1675 (760)	Less Dryer 1975 (896)	Less Dryer 71 × 36 × 79 (1803 × 914 × 2007)	Less Dryer 88 × 38 × 85 (2235 × 965 × 2159)	
Apex VS 18	RES120	(454, 908)		With Dryer 1926 (874)	With Dryer 2226 (1010)	With Dryer 86 × 36 × 79 (2184 × 914 × 2007)	With Dryer 93 × 38 × 85 (2362 × 965 × 2159)	

¹⁾ Dryer on Total System package has separate electrical connection and voltage.

Apex VS Series[™] Features (15-18 kW)

- Belt drive, oil flooded, single stage rotary screw air compressor
- AEON 4000 lubricant
- Air-cooled only
- AirSmart G2[™] microprocessor controller
- Allen Bradley inverter drive
- Automatic zero-loss condensate drain (with receiver tank selection only)
- CRN and ASME rated aftercooler
- CSA labeled and approved electrical controls and wiring

- cUL labeled electronics—including control panel (UL 508A)
- Integrated spin-on oil filter, spin-on air/ oil separator and two-stage air filter
- Integrated thermostatic thermal mixing valve
- Moisture separator (shipped loose)
- NEMA 1 electrical enclosure
- Optional sequencing kit
- Optional ASME receiver tank (120, 240 gallons)

- Optional mounted refrigerated dryer (with receiver tank selection only)
- Optional cold coalescing filter (with mounted dryer only)
- TEAO main motor
- Three-way bypass valve (with receiver tank and mounted dryer only)
- Stainless steel piping (with receiver tank and mounted dryer options)
- Voltage: 230 / 460 / 575V (3 phase only)



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²⁾ Measured in free field conditions in accordance with ISO 2151, tolerance +/- 3dB