

125-150 HP ROTARY SCREW COMPRESSORS

Electra Saver® G2

Decades of Dependability

The engineering ingenuity of Gardner Denver began in 1859. For over 150 years, our compressed air products have been a dependable resource for meeting the world's most demanding and ever-changing industrial needs. Featuring high performance airends and premium efficiency motors, the Electra Saver® G2 compressors are the most durable and efficient compressors money can buy.

Bigger is Better

Featuring super-sized bearings and up to 40% larger airends than the competition, the Electra Saver® G2 is not only bigger, it is better. The larger airends, running at slower speeds, maximize efficiency and reduce mechanical wear and tear, while the permanent alignment of the airend and motor ensure maximum coupling and bearing life.

Leading in Energy Savings

Over 40 years ago, Gardner Denver introduced the patented Turn Valve™ technology—the most efficient part load capacity control system in the industry. With infinite positions in an operating range of 40% to 100% capacity, compressor efficiency is maximized because the Turn Valve™ airend compresses only the volume of air required without affecting the built-in compression ratio at partial load conditions. This technology eliminates wide pressure fluctuations and massive storage requirements. Backed by proven reliability, the simple design eliminates complicated electronics and intricate valving. Shatter the competition with energy savings and reliability when you choose an Electra Saver® G2 from Gardner Denver.



ELECTRA SAVER G2 125-150 HP ROTARY SCREW COMPRESSOR

MODEL	DRIVE MOTOR		NOMINAL PRESSURE		FAD		NOISE LEVEL¹	WEIGHT		DIMENSIONS L × W × H
	HP	KW	PSIG	BAR	ACFM	M³/MIN	DB(A)	LBS	KG	IN. (MM)
SAVG2-125	125	90	100 125 150 175 200	6.9 8.6 10.3 12 13.8	650 597 528 445 443	18.41 16.91 14.95 12.6 12.54	88	7800	3538	122 × 75 × 79 - (3096 × 1902 × 2013)
SAVG2-150	150	110	100 125 150 175 200	6.9 8.6 10.3 12 13.8	767 696 633 525 523	21.72 19.71 17.92 14.85 14.81	88	8000	3629	

¹⁾ Noise level, weights and dimensions are for unenclosed models.

Electra Saver® G2 Features (125–150 HP)

- Gear driven, oil flooded, single stage rotary screw air compressor
- AEON 9000SP lubricant
- Air or water-cooled
- Governor[™] touchscreen microprocessor controller
- Oil cooler/aftercooler: Air-cooled models—heavy duty radiator-type with thermally controlled, totally enclosed fan motor; Water-cooled models—shell and tube heat exchanger
- cULus listed and CSA approved electronics

- Enclosure: unenclosed—standard; quiet enclosed—optional
- Automatic, integral Turn Valve[™] part-load control system
- Optional package mounted moisture separator/trap
- Wye-delta starter
- NEMA 4 electrical enclosure
- ODP main motor; optional TEFC main motor
- ASME coded oil reservoir
- Thermostatic oil control mixing valve

- Sequencing kit available
- Stainless steel control lines
- Minimum pressure discharge check valve
- Optional remote mounted air-cooled cooler
- Optional seacoast (air-cooled) or salt water (water-cooled) cooler
- Voltage:

60 Hz: 380V/460V/575V

50 Hz: 380V



Gardner Denver, Inc.

1800 Gardner Expressway Quincy, IL 62305 866-440-6241

www.gardnerdenverproducts.com











