## Electra-Saver®

# Rotary Screw Air Compressors



50 HP, SAV 50 Variable Displacement Control

#### **Turn Valve Part Load Technology**

- The patented Turn Valve is the most efficient part load capacity control system in the industry.
- Kypho<sup>™</sup> rotor design, coupled with Turn Valve technology can reduce energy costs as much as 16%.
- Automatically compresses exactly the right amount of air required, assuring maximum efficiency and energy savings.

#### **Direct Drive Non-Geared Airend**

- Increased bearing life (L-10 life in excess of 100,000 hours) due to large tapered roller bearings.
- Permanent airend to motor connection via rigid flange connection for vibration-free operation.

#### **Maintenance Reducing Design Features**

- Simplified access to air/oil separator, requiring removal of only six bolts and no piping to change separator elements.
  This reduces maintenance time by 90%.
- Easy access to air filter mounted directly to the inlet valve.
- Spin-on ten micron full-flow oil filters ensure longer lubricant life and protection for all working parts.

## Heavy Duty Inlet Air Filter

- Standard canister-type filter on Electra-Saver units; usually an option with other manufacturers.
- Removes 99.9% of airborne particulates five microns and larger.
- Extends lubricant life by almost 20%.

#### **AirSmart™ Microprocessor Controller**

- Most complete electronic control in its class with unsurpassed self-diagnostic, protective shutdown, service advisory and full text digital display capabilities.
- Built-in selectable automatic restart and optional sequencing (up to eight units) functions make the AirSmart™ the most versatile standard compressor control available.
- Large four-line LCD control display with capabilities of displaying information in up to eight languages.



#### **Standard Equipment**

- · Direct drive, non-geared, C-flange mounted airend
- · Automatic, integral Turn Valve part-load control system
- · Modulating, vertical inlet valve
- · Heavy duty, 5 micron, inlet air filter
- 460 volt, 3 phase, 60 HZ, 1800 RPM, 1.15 S.F., EISA "energy efficient" ODP drive motor with standard 5-year warranty
- Airend and motor shaft are coupled through a permanently aligned, resilient cushion-type flexible coupling
- · Stainless steel control lines
- Unitized airend/motor assembly mounted to the compressor base
  - with all-angle, elastomer, vibration isolators
- ASME coded air/oil reservoir with Gardner Denver Eliminator<sup>™</sup> separator element
- 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
- Thermostatic oil control valve
- Package mounted moisture separator and trap
- · Rigid steel base with forklift slots
- · Pressure relief valve
- · Automatic blowdown valve through inlet filter
- · Minimum discharge pressure check valve
- Lube system includes all galvanized steel fittings and piping
- Factory fill AEON<sup>™</sup> 9000SP synthetic lubricant
- NEMA 4 control/electrical enclosure includes:
  - Wye-Delta, 460 volt main motor starter with NEMA starting requirements
  - Fan motor starter
  - Control voltage transformer
  - AirSmart<sup>™</sup> controller
  - U.L. listed and CSA certified electrics
- AirSmart<sup>™</sup> Features
  - Controller Designed Exclusively for Gardner Denver.
  - Microprocessor controlled
  - Low voltage 24 VDC operation
  - Informative Control Panel
    - » 4 line X 20 character LCD Display
    - » 4 Status LEDs for "at a glance" compressor status
    - » 9 Buttons for Easy Control and Menu Navigation
    - » Wide Selection of Language Choices
      - > Up to 8 Languages
      - > Display Is Cyrillic Alphabet Capable
  - Intelligence limits operation in extreme environmental conditions

- Sequence capable
- RS-232 Serial communications for local monitoring
- Ethernet communications for remote monitoring
- Compressor Control Features
  - » Feature Rich Error Handling
    - > 29 Different Sources for Advisories
  - > 68 Different Sources for System Shutdown
  - > Advisory/shutdown History Stored in Non-volatile Memory
    - Last 6 Advisories
    - Last 6 Shutdowns
  - Distributor Contact Information and Part # are Displayed When Consumable Item Causes Advisory or Shutdown
- Ease of Maintenance
  - » Maintenance information at your fingertips
  - » Advisory and shutdown histories
  - » Programmable distributor phone number
  - » Part number identification of consumables

#### **Optional Equipment**

- Enclosure (standard only)
- · Seacoast (air-cooled) or salt water (water-cooled) coolers
- Factory fill AEON™ 6000FG Food Grade synthetic lubricant, Bio, 9000TH, 6000FG-68
- Alternate voltages, TEFC or high efficiency drive motors
- · Remote mounted air cooled coolers
- Sequencing communication module

#### Performance 60 HZ, 50 HP

Motor HP	Style	Model	Working	Pressure	Air Delivery (1)	
			psig	bar	acfm	m³/min
50	SAV 50	ЕАН	100	6.9	229	6.48
			110*	7.5	228	6.45
			125	8.6	200	5.66

### **Dimensions/Weights**

НР			roximate nsions (2)	Approximate Shipping Weight (3)			
		Length	Width	Height		Enclosed	Open
50	in	79	48	50	lb	3080	2625
	mm	2286	1422	1524	kg	1396	1190

- 1. Capacity measured in accordance with CAGI/PNEUROP acceptance test code PN2CPTC2.
- Dimensions shown are nominal for all unenclosed models and for quiet enclosed water cooled models. Width on all quiet enclosed air cooled models is 90" (2286 mm).
- 3. Weights shown are for air cooled models less shipping skid. Water cooled models weigh slightly less.
- \* 110 psig available as field set option only. Order 100 psig unit and reset operating pressure in the field.















www.GardnerDenverProducts.com

Gardner Denver, Inc. 1800 Gardner Expressway, Quincy, IL 62305 www.contactgd.com/compressors 866-440-6241