40–50 HP ROTARY SCREW COMPRESSORS

Electra Screw™ Series

Affordable High Quality Compressed Air

The Electra Screw™ Series compressors provide the reliable, high quality compressed air that you’ve come to expect from Gardner Denver. Easily serviceable and equipped with the patented Kypho™ rotor profile and long-life cylindrical and tapered roller bearings, the Electra Screw™ delivers the air you need, while requiring minimal up-front investment and lifecycle costs.

Flexible Package Design to Meet Your Needs

Gardner Denver’s Electra Screw™ compressors come equipped with standard and optional industrial grade components that are sure to satisfy a variety of installation objectives. The standard unenclosed configuration ensures quick and easy access to all service points, while the optional quiet enclosure is advantageous for installations that require low noise levels. Contact an authorized Gardner Denver distributor today to learn more about the Electra Screw™ Series.

Information at your Fingertips

All Electra Screw™ Series compressors come equipped with the AirSmart™ microprocessor controller. Electra Screw™ compressors use microprocessor control technology because it’s the simplest, yet most powerful compressor control design available. The AirSmart™ from Gardner Denver is built on the foundation of being easy to operate and an industry leader in self-diagnostic, protective shutdown, service advisory and full text digital display capabilities.
Electra Screw™ Series™ Features (40–50 HP)

- Belt drive, oil flooded, single stage rotary screw air compressor
- AEON 9000SP lubricant
- Air and water-cooled
- AirSmart microprocessor controller
- CRN and ASME rated aftercooler
- CSA labeled and approved electrical controls and wiring
- Enclosure: Unenclosed - standard; enclosed/quiet enclosed - optional
- Modulating inlet valve control
- Moisture separator
- Mounted and wired full voltage starter; optional wye-delta starter
- NEMA 4 electrical enclosure
- ODP main motor; optional TEFC main motor
- Optional Airsmart™ communications module
- Spin-on air/oil separator
- Thermostatic thermal mixing valve
- UL/cUL labeled electronics - including control panel (UL 508A)
- Voltage: 200 / 230 / 460 / 575V (3 phase only)