Compressed Air Systems Open Rotary Screw Compressors

5-15 HP Elite Series

- Automatic tank drain- the compressor tank is drained daily for you
- B Vibration isolation pads- saves wear and tear on the tank and make installation easier, reduces vibration & noise
- © Simple load/unload operation- compressor controls are reliable with common components (no computer systems to fail, or proprietary parts)
- Easy access oil filter-cuts down on maintenance time, lowering cost of ownership
- E Easy access oil drain-cuts down on maintenance time, lowering cost of ownership
- Encapsulated airend-allows for a smaller foot print and lower total oil capacity and lower cost of ownership (saves on yearly maintenance cost)
- © Easy access air filter-cuts down on maintenance time lowering cost of ownership
- 1 Easy access spin on separator-cuts down on maintenance time lowering cost of ownership
- Single common solenoid control-easy to maintain, simple operation and lower cost of ownership
- Cooling fan on drive motor shaft-for easy maintenance and reliability (no separate fan motor or contactor to fail)
- Air/oil cooler mounted on the outside of the belt guard-for easy maintenance resulting in lower cost of ownership
- Industrial grade electric motor
- Standard common motor contactor-for reliability and ease of maintenance (no computer system to fail)
- Easy access operational controls
- Compressor control panel UL cUL 508/508A certified on request
- Compressor tank ASME/CRN powder coated 200 psi working pressure rated



The lowest cost of ownership of any rotary screw compressor

Compressed Air Systems

Simplicity. It's What We Do.

