Compressed Air Systems Reciprocating Compressors

7.5-15 HP Elite Series



- A Vibration isolation pads- saves wear and tear on the tank and make installation easier, reduces vibration & noise
- Automatic tank drain the compressor tank is drained daily for you
- © Easy to read tank pressure gauge
- D Low oil monitor with red LED indication light
- Centrifugal unloader allows for more controls and fail safe head pressure bleed down after unit cycle is complete
- Cast compressor inner cooler manifold no flimsy copper pipe to break, allows for reliable day in day out compressor operation
- Oisk and spring compressor valves-allows for day in day out use, no flimsy reed valves to crack or break
- Heavy duty steel compressor intake filter silencer- allows for noise reduction and protection of compressor filter element
- ① Cast iron compressor discharge cooler manifold allows for additional cooling and reliable day in day out compressor use

- OSHA compressor belt guard-allows for safe use of the compressor system
- Compressed air belt guard after cooler-aids in moisture reduction, and cools compressor discharge air to within 20F of ambient air temperature
- Industrial grade electric motor
- Common operational pressure switch allows for ease of use and reliability in the field.
- Common magnetic motor starter mounted and wired-allows for fast installation, ease of use and motor protection, by using a heavy duty reliable contactor
- ¾ npt air outlet-for ease of installation and package maintenance
- ASME/CRN 200 psi working pressure rated air receiver
- Stainless steel flex air lines
- R JIC o-ring seal check valve
- S Tank discharge ball valve
- 2-piece tank design

No start up kits needed for operation (Units ship factory filled)

Compressed Air Systems

Simplicity. It's What We Do.

