Compressed Air Systems Engine Driven Industrial

Reciprocating Compressors



- 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
- Industrial Duty driven engine, options are Honda, Kohler, and Kohler Diesel
- OSHA belt guard
- Compressed air belt guard after cooler-aids in moisture reduction, and cools compressor discharge air to within 20F of ambien temperaturet
- Gast iron compressor discharge cooler manifold-allows for additional cooling and reliable day in day out compressor use
- Compressor built with disk and spring valves allows for day in day out use, no flimsy reed valves to crack or break

- ① Compressor head unloaders allows for pump valve cooling when in compression, also saves on fuel cost by reducing the load on the engine when air demand is low
- Cast iron compressor inner cooler manifold-no flimsy pipe to break, allows for reliable day in day out use
- Battery mounted and wired-allows for easier install, reduced installation costs, drive engine has a 3-8 amp recharging system
- Centrifugal unloader allows for easier head pressure release, saves fuel and wear and tear on the drive engine
- Compressor fork lift slots-allows for easier moving and installation of the compressor package
- N ASME/CRN 200 psi working pressure rated air receiver
- Stainless steel flex air lines
- JIC o-ring seal check valve
- Tank discharge ball valve
- 2-piece tank and top plate design

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

Compressed Air Systems

Simplicity. It's What We Do.

