

# Compressed Air Systems Engine Driven Industrial Reciprocating Compressors

## 10-14 HP Gas/Diesel Basic Series



- A** Easy to read tank pressure gauge
- B** Critical control valve protected by compressor base plate
- C** Industrial grade gas or diesel drive engine
- D** Electric start system with 3-10amp recharging system
- E** OSHA belt guard
- F** Stainless steel flexible high temperature discharge line
- G** Solid cast iron discharge manifold, no flimsy copper tubing to break or crack, allows for reliable day in day out compressor operation
- H** Easy to access compressor valves without removing compressor head
- I** Solid cast iron inner cooler manifold, no flimsy copper tubing to break or crack, allows for reliable day in day out use
- J** Compressor centrifugal unloader, unloads the head pressure once max pressure has been reached, reduces wear and tear on the drive engine
- K** Easy to view oil sight glass on compressor pump
- L** Forklift slot, for easy lifting of compressor package
- M** ASME/CRN 200 psi MWP air receiver
- N** ASME/CRN safety valves

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

## Compressed Air Systems

Simplicity. It's What We Do.

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