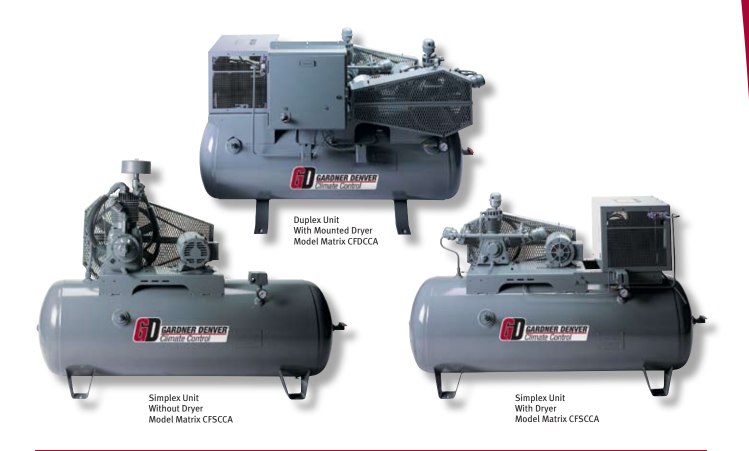
Air Cooled Reciprocating Compressors **Climate Control**



Air Cooled Reciprocating Compressors for Pneumatically-Operated Climate Systems

1/2 to 25 horsepower splash lubricated packages are available in 70-90 pressure ranges.

In today's sophisticated climate control systems, a lot can depend on the performance of an air compressor. Gardner Denver compressors are known world wide for trouble-free operation, long life and built-in efficiencies you can count on to keep them operating smoothly.

The Gardner Denver line of specially-designed climate control compressors represents years of intensive industrial research and testing. We have listened to the needs of the end user, and seen the shortcomings of our competitors. The result is a line of machines suitable to critical industry demands for value and lasting performance, with features others only wish they could offer. Features like:

- · Low Operating RPM for Longer Component Life
- Lower Operating Temperatures
- Greater Energy Efficiency
- Inlet Filter Silencers

With standard and optional features you demand, Gardner Denver has proven itself the leader again and again.



Standard Features

- ASME Coded Air Receiver
- NEMA Rated Electric Motor
- ASME Coded Pressure Relief Valve in Tank
- OSHA Approved Enclosed Belt Guard

- · Bucket High Tank Drain and Service Valve
- Factory Filled With AEON AC Lubricant
- UL-Recognized Pressure Switch
- 0-300 PSI Air Pressure Gauge on Tank
- Freight Allowed to First Destination in the Continental U.S.

Optional Equipment

Magnetic Starter

Provides thermal overload protection for the motor.

Flexible Connector

Isolates the compressor from the system piping. Protects the system from any machine vibration.

Automatic Tank Drain

Automatically removes water from the air receiver at the end of each operating cycle.

Refrigerated Air Dryer

Cools the compressed air, thus lowering the dew point to below ambient conditions, eliminating any further condensation.

Control Panel

Special alternator control panel to select and alternate compressors to ensure long compressor life.

Oil Monitor (R-Series Only)

Monitors oil level and will not allow the unit to start or restart if proper oil level is not maintained. Must operate through magnetic starter.

Vibration Mounts

Isolates the compressor unit from the foundation or floor. Reduces noise and protects the unit from any out-of-level floor situation that could cause vibration and damage.

5 Year Motor Warranty

Any Climate Control package purchased with an electric motor is warranted for 60 months from start-up or 63 months from shipment.

1 Year Warranty

on compressor pump and package.



Please see Climate Control Engineering Data Sheets for compressor performance information.









