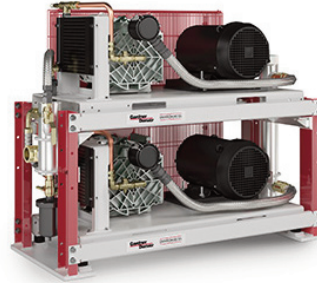
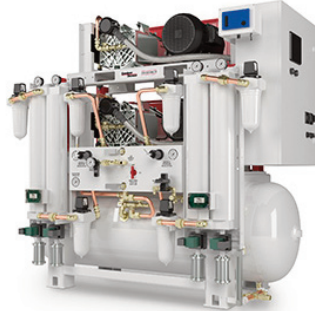


EnviroAire S

Oil-free rotary scroll air compressors - single stage
3 HP to 10 HP



**Gardner
Denver**



The EnviroAire S products are fixed speed, single stage, 100% oil-less rotary scroll compressors from 3 – 10 HP (per pump).

Scroll packages have been designed specifically for industrial, laboratory, and medical applications in a variety of configurations.

The EnviroAire S Medical scroll systems meet current CSA Standards, are NFPA 99 Code compliant, and are offered in several designated flow designs.

- 50/60 Hz
- 3-10HP
- 116 or 140 PSI
- Base Mount, Tank Mount, Stacked Frame, or Bare Air End
- Industrial, Laboratory, or Medical

Benefits

- Oil-Free/Contaminant Free Air
- Continuous Operation, 100% Duty Cycle
- Low Sound Levels
- Low Vibration
- Compact Footprint
- Less Moving Parts
- High Efficiency

Features

EnviroAire S Series compressors offer several standard features and many optional features designed to meet your requirements and exceed your expectations.

Industrial

- 5 Micron industrial grade intake filter
- ASME coded receiver
- Special Tip Seal Design
- Premium efficient TEFC motor
- Integral cooling fan
- Air-cooled aftercooler with separator and trap

Medical

- 5 Micron industrial grade intake filter
- Vinyl lined receiver
- Special Tip Seal Design
- Premium efficient TEFC motor
- Integral cooling fan
- Air-cooled aftercooler with separator and trap
- Mounted control panel
- Receiver sight and pressure gauges
- NFPA 99 Compliant System

Brochures

• Oil-Free Compressor Family

[Download](#)

• EnviroAire 3-10 HP

[Download](#)

• EnviroAire S3 | Industrial | 3 HP

[Download](#)

• EnviroAire S5 | Industrial | 5 HP

[Download](#)

• EnviroAire S7 | Industrial | 7.5 HP

[Download](#)

• EnviroAire S10 | Industrial | 10 HP

[Download](#)

• EnviroAire S5 | Medical | 5 HP

[Download](#)

• EnviroAire S7 | Medical | 7.5 HP

[Download](#)

• EnviroAire S10 | Medical | 10 HP

[Download](#)

• GD Rotary compressors | Air treatment

[Download](#)