

**Gardner**  
**Denver**<sup>®</sup>

ROTARY COMPRESSORS | AIR TREATMENT | AFTERMARKET

# Total Solution Provider



# Gardner Denver

provides the broadest range of air compressors and air treatment solutions to handle a wide-variety of applications. From the most demanding, requiring compressed air 24/7/365 to the fluctuating day-to-day or shift-to-shift, we have the right compressed air equipment to maximize productivity and energy savings.



PLATINUM  
SERIES

## FIXED SPEED | OIL-FLOODED ROTARY COMPRESSORS



### hydrovane

#### *Versatile*

- 2-15 HP
- 100-150 PSIG
- 5-50 CFM



### L Series

#### *Simplistic*

- 5-400 HP
- 75-190 PSIG
- 13-1604 CFM



### Electra-Saver II G2

#### *Slow Speed Reliability*

- 40-300 HP
- 100-200 PSIG
- 137-1541 CFM



### Electra-Saver/G2

#### *Turn-Valve Efficiency*

- 75-500 HP
- 100-200 PSIG
- 342-2459 CFM



### Electra TS

#### *Market-Leading Efficiency*

- 200-300 HP
- 100-200 PSIG
- 1092-1639 CFM

## VARIABLE SPEED | OIL-FLOODED ROTARY COMPRESSORS



### LRS Series

#### *Energy Efficiency*

- 7-290 kW
- 75-190 PSIG
- 29-1620 CFM



### Electra TSV

#### *Ultimate Efficiency*

- 150-225 kW
- 100-200 PSIG
- 1178-1652 CFM

## OIL-FREE | COMPRESSORS



### EnviroAire S & ES

- 3-10 HP
- 116-140 PSIG
- 8-126 CFM



### EnviroAire VS

- 15-37 kW
- 75-145 PSIG
- 65-242 CFM



### EnviroAire T & TVS

- 37-74 kW
- 115-145 PSIG
- 186-411 CFM



### Ultima

- 75-160 kW
- 75-145 PSIG
- 247-842 CFM



### PureAir T & TVS

- 90-160 kW
- 110-155 PSIG
- 597-919 CFM



### PureAir T & TVS

- 185-355 kW
- 110-155 PSIG
- 1141-1902 CFM

## REFRIGERATED DRYERS

### RPC Series

#### Energy Saving

- 75-2,000 CFM
- Latest Advancement in Heat Transfer Technology

### RHT/GHRN Series

#### High Temp

- 20-132 CFM
- Up to 180°F Inlet Temperature

### RHP

#### High Pressure

- 30-3,000 CFM
- Up to 725 PSIG Inlet Pressure

### XGNC Series

#### Non-Cycling

- 7-1,200 CFM
- 1,800-12,000 CFM Modular

### RGD Series

#### Non-Cycling

- 2.5-1,200 CFM
- Air-Cooled
- 2-Year Warranty

### GNC Series

#### Non-Cycling

- 10-650 CFM

### GSRN Series

#### Non-Cycling

- 10-2,250 CFM
- Air-Cooled and Water-Cooled
- Stainless Steel Components

### GTRC Series

#### Cycling Dryer

- 100-2,250 CFM
- Adjustable Dew Point
- Stainless Steel Components

### XGCY Series

#### Cycling Dryer

- 10-24,000 CFM

## DESICCANT DRYERS

### DGH Series

#### Heatless

- 3-5,400 CFM
- Dew Point to -100°F

### DHP/GEHD Series

#### Externally Heated

- 100-4,000 CFM
- Dew Point to -40°F

### DPB/GBPD Series

#### Blower Purge

- 100-4,300 CFM
- Dew Point to -40°F

### XGHB Series

#### Heated Blower

- 150-8,000 CFM
- Dew Point to -40°F

### DHC Series

#### Heat of Compression

- 350-10,000 CFM
- Dew Point Demand Control

### XGHP Series

#### Heated Purge

- 150-8,000 CFM
- Dew Point to -40°F

### XGML Series

#### Modular Desiccant

- 3-177 CFM
- -40°F & -100°F Dew Point

### XGHL Series

#### Heatless

- 90-5,000 CFM
- Dew Point to -100°F

## MEMBRANE DRYERS, NITROGEN GENERATORS, CHILLERS, FILTERS, PIPING, LUBRICANTS, & CONDENSATE MANAGEMENT

### Membrane Dryers

#### MES/MMD Series

- 1.5-138 CFM
- Dew Point to -40°F

### Filters

#### XG/FIL/GIL Series

- 20-21,250 CFM
- High Pressure and High Temperature Filters Available

### Drains

#### XGDR/SMD/DS/EDDS Series

- Zero-Loss
- Electric Timed Drain

### Mist Eliminators

#### XG/FME Series

- 125-10,000 CFM
- Mist Eliminator

### Piping

#### Quick-Lock & Big Lock Series

- Sizes from 0.5-10"
- Extruded Aluminum Piping
- All Metal Fittings

### Oil/Water Separators

#### GD PAK/CTS/CTS-T Series

- Effectively Treats Contaminated Condensate

#### Intelli-PAK

- Cabinet PAK Design
- Proprietary Tank Connections

### Nitrogen Generators

#### XGN2 Series

- Membrane 1-153 CFM, 95-99.5% purity
- PSA 15-2,353 CFM, 95-99.999% purity
- High Pressure

#### GDN2 Series

- 98-99.999% Purity
- Skid-Mounted PSA Design

### Lubricants

#### AEON Lubricant

- 8,000 Hr Synthetic Blends
- Food Grade Available
- High Temperature Blends

### Other

#### XGCH Series - Process Chillers

- 0.5-106.0 Ton
- 113°F Ambient Standard

#### XGTK Series - Air Storage Tanks

- Vertical & Horizontal
- 30-5,000 gal Standard

#### XGCT - Activated Carbon Towers

- 80-5,500 CFM



The leader in every market we serve  
by continuously improving all business processes  
with a focus on innovation and velocity

**Gardner**  
**Denver**<sup>®</sup>

1800 Gardner Expressway  
Quincy, IL 62305  
[www.gardnerdenver.com](http://www.gardnerdenver.com)



©2025 Industrial Technologies and Services, LLC  
Printed in U.S.A.  
GS-LINE 18th Ed. 7/25



Please recycle after use.