

ROTARY COMPRESSORS | AIR TREATMENT

Total Solution Provider



Gardner Denver

provides the broadest range of air compressors that 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 compressor to maximize productivity and energy savings.



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 Efficiencv

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

VARIABLE SPEED OIL-FLOODED ROTARY COMPRESSORS



LRS Series

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



VST Series

Ultimate Efficiency

- 55-260 kW
- 100-175 PSIG
- 336-2032 CFM

OIL-FREE COMPRESSORS



EnviroAire S & ES EnviroAire VS

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





Ultima 75-160 kW

247-842 CFM

75-145 PSIG



Quantima

- 240-300 kW
- 863-1860 CFM
- 73-116 PSIG

15-37 kW

- 75-145 PSIG
- 65-242 CFM

EnviroAire T

PureAir

37-315 kW

115-145 PSIG

186-1705 CFM

EnviroAire	TVS
 37–315 kW 	

115-145 PSIG

- 93-1596 CFM

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

7-1200 CFM

RGD Series

Non-Cycling

- 2.5-1200 CFM
- Air-Cooled
- 2-Year Warranty

GSRN Series

Non-Cycling

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

XGCY Series

Cycling Dryer

10-24,000 CFM

GTRC Series

Cycling Dryer

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

Modular Desiccant

-40°F & -100°F Dew

3-177 CFM

Point

Heatless

- 3-5,400 CFM
- Dew Point to -100°F

Externally Heated

- 100-4,000 CFM
- Dew Point to -40°F

Blower Purge

- 100-4,300 CFM
- Dew Point to -40°F

Heated Blower

- 150-8000 CFM
- Dew Point to -40°F

Heat of Compression

• 350-10,000 CFM

Dew Point Demand

Control

Heated Purge 150-800 CFM

- Dew Point to -40°F

MES/MMD Series

- 1.5-138 CFM
- Dew Point to -40°F

GDN2 Series

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

XG/FIL/GIL Series

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

XGCHL Series - Process Chillers

- 0.5-106.0 Ton
- 113°F Ambient Standard

XGTK Series - Air Storage Tanks

- Vertical & Horizontal
- 30-5000 gal Standard

Quick-Lock & Big Lock Series

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

AEON Lubricant

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

XG/FME Series

- 125-3,000 CFM
- Mist Eliminator

GD PAK/CTS/CTS-T Series

 Effectively Treats Contaminated Condensate

Intelli-PAK

- Cabinet PAK Design
- Proprietary Tank Connections

XGDR/SMD/DS/EDDS Series

Zero-Loss



Electric Timed Drain

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



Gardner Denver, Inc.

1800 Gardner Expressway Quincy, IL 62305 www.gardnerdenver.com

©2022 Gardner Denver, Inc. Printed in U.S.A. GS-LINE 14th Ed. 4/22



Please recycle after use.



CAGI

