Who We Are

Worldwide Industrial Manufacturer

• Gardner Denver, Inc.
  1800 Gardner Expressway
  Quincy, IL 62305
  www.GardnerDenver.com
• Established in 1859
• NYSE traded 1993, symbol GDI

What We Do

With 150 years of manufacturing experience, Gardner Denver is a recognized leader providing compressed air and gas, vacuum and fluid transfer technologies to industries throughout the world.

PD Industrial Blowers

Our product lines represent a proven history and reputation for quality, dependability and performance...

• Sutorbilt®, DuroFlow®, CycloBlower®, TriFlow®, and HeliFlow®
• Gardner Denver is one of the world’s largest manufacturers of positive displacement blowers, exhausters and vacuum pumps
• Our products are backed by extensive local and factory aftermarket service and support

Markets Served and Applications (partial list)

• Wastewater Treatment
• Dairy
• Dry Bulk Handling
• Chemical Processing
• Power Generation
• Industrial Vacuum Systems
• Pneumatic Conveying
• Carpet Cleaning
• Soil Remediation

Where We Operate

• Division Headquarters ~ Quincy, IL
• Research and Development ~ Quincy, IL
• Manufacturing Facility ~ Sedalia, MO
• Remanufactured Machines ~ Fishers, IN
• Sales & Service ~ Worldwide

Why Gardner Denver

• Tradition
• Engineering
• Results
• Quality
• Service
Helical Screw - DSL
Airflow to 6,700 cfm
Pressure to 20 psig
Vacuum to 17” Hg
Wet Vacuum to 24 “Hg
- Efficiency leader at higher pressure
- Quiet, shock free compression
- Clean air & gas delivery
- Higher pressure & vacuum performance

Helical Tri-Lobe - DSL
Airflow to 3200 cfm
Pressure to 15 psig
Vacuum to 16” Hg
- Innovative & revolutionary PD blower design
- Reduced noise by 4-7 dBA
- Superior overhung load capacity

Straight Tri-Lobe - DSL
Airflow to 16,800 cfm
Pressure to 20 psig
Vacuum to 16” Hg
- 75 years of proven results
- Legend, 4500, 8000 & Quiet Series
- Available with mechanical seals

Airflow to 1500 cfm
Pressure to 15 psig
Vacuum to 16” Hg
- Intelligent package engineered with innovation & quality
- Intensely Quiet design (as low as 60 dBA)
- Integral AirSmart Controller provides component monitoring
- Backed by 150 years of proven results