Positive displacement blowers are an integral part of the milling industry. These blowers are most effective with high volumes at low vacuums and pressures.

Choosing the right blower is critical to maximizing a mill’s productivity and return on investment (ROI).

Your systems are not all the same, why should your blower be?

Gardner Denver will make sure you are using the right blower for the job tailoring technologies to what is important to you. Millers have trusted Gardner Denver and its blowers to do the job decade after decade, with exceptional quality, selection and service before and after the sale.
It’s all about...

the Milling Industry

Better Service
- Extensive distributor network
- Distributor network gives you local relationships, fast response and service
- Reliable and trusted distributors have factory-trained technicians
- Parts, lubricants and other operating supplies are available locally with training for operational personnel

Better Quality
- More than 75 years blower manufacturing experience
- Recognized as global industry leader
- Focus on quality of every blower that we make—we set the standard
- Our history, experience and reputation set us apart from the competition
- Purchase a quality product backed by extensive warranties

Better Selection
- More technology styles than anyone else in the industry
- Bi-lobe, Tri-lobe, Twisted Tri-lobe, and Helical Screw blowers
- Each technology provides unique solutions for your specific requirements
- We have the blower technology options to meet your exact needs
It’s all about...

the Network

We’re where you need us
It’s all about... the Sizing

QuickPik helps you customize our products to meet your demands

Try it now!
Scan the QR code or visit:

www.GDQuickPik.com

Sizing Made Simple

- Accessible information at your fingertips
- Compare & contrast blowers
- Fit technology to your exact needs
- Mobile-friendly design for your laptop, tablet & phone
- Will work off-line
- Set up and customize your profile
- Save selections for future reference
It’s all about the...

Variable Helix

The CycloBlower VHX utilizes a revolutionary variable helix rotor design

**Innovation is in our DNA.** Much like DNA, the rotor design of our blowers dictate what they become. Gardner Denver has a legacy of leadership developing the world’s best blowers.

The CycloBlower VHX utilizes the WORLD’S FIRST variable helix screw rotor design. By adding a variable helix to our helical screw rotor design, we achieve new, unmatched levels of blower performance and efficiency.

**Why Variable Helix?**
- Faster Internal Compression
- Significantly Larger Discharge Port
- Eliminates Air Losses
- Higher Efficiencies
- Higher Turndown Capability
- Save up to 35% on your Energy Costs
To learn more about the CycloBlower VHX, visit www.gardnerdenver.com/en/gdproducts/products/blowers/helical-screw-technology/cycloblower-vhx or scan the QR code.

**CYCLOBLOWER® VHX**

### Technology Specifications

<table>
<thead>
<tr>
<th>3 × 5 VARIABLE HELIX SCREW</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>UP TO</th>
<th>CFM</th>
<th>PSI</th>
<th>InHg</th>
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</thead>
<tbody>
<tr>
<td>775</td>
<td></td>
<td>20</td>
<td>18</td>
</tr>
</tbody>
</table>

**HORSEPOWER SAVINGS**

*Bi-Lobe & Tri-Lobe available to 15 psi

Horsepower @ 600 cfm

*% horsepower savings when using the VHX compared to alternate technologies

**Save up to 35% on Your Energy Costs**
It’s all about…

Saving Money

TOTAL COST OF BLOWER OWNERSHIP

- Energy consumption is typically the largest cost of ownership
- Save BIG with best-in-class energy efficiency
- Lower your bottom line, increase your profits

CYCLOBLOWER® H.E.

<table>
<thead>
<tr>
<th>Technology</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 x 5 HELICAL SCREW</td>
<td></td>
</tr>
<tr>
<td>UP TO</td>
<td>CFM</td>
</tr>
<tr>
<td>6,200</td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>PSI</td>
</tr>
<tr>
<td>22</td>
<td>InHg</td>
</tr>
</tbody>
</table>

- Game-changing patented design
- Best-in-class energy efficiency
- Lower your bottom line, increase your profits
- Built with the best-of-the-best components
- Flexible options & installation
Innovation Working for You!

In many comparable applications, the CycloBlower operates more efficiently than other straight-lobe blowers. By requiring less brake horsepower (BHP) energy operating cost can be realized and greatly reduced.

BRAKE HORSEPOWER REQUIREMENT COMPARISON at 2000 CFM

INVEST WISELY
REDUCE ENERGY

Save Money

CYCLOBLOWER H.E. VS. STRAIGHT LOBE

<table>
<thead>
<tr>
<th>BLOWER TECHNOLOGY</th>
<th>BHP USED @ 15 PSI</th>
<th>ENERGY COST PER YEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Straight Lobe</td>
<td>163</td>
<td>$106,695</td>
</tr>
<tr>
<td>CycloBlower H.E.</td>
<td>129</td>
<td>$84,604</td>
</tr>
</tbody>
</table>

*Calculations based on the cost of providing 2,000 cfm of air for 8760 hours (1 year of 24/7 operation) assuming motor drive efficiency of 90% and electricity cost of $0.09/kWh.

$22,090 ANNUAL SAVINGS
It’s all about...

the Pulse

Protect your ears,
Protect your WORKFORCE
**Lower Noise**
Discharge pulsation is the chief contributor to high noise levels. HeliFlow provides the lowest pressure pulse in the lobe blower market. This reduces noise levels by 4–7 dBA over similar sized, straight-lobe blowers.

**Reduced Pulsations**
HeliFlow provides more consistent flow variation, reducing the potential for damage to downstream valves and instrumentation.

**Higher Reliability**
Discharge pressure pulsation causes axial thrust and higher variations in torque resulting in reduced bearing life. The HeliFlow smooth pulse operation extends the life of the blower.

---

**HELIFLOW**

<table>
<thead>
<tr>
<th>Technology</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Twisted Tri-Lobe</td>
<td></td>
</tr>
<tr>
<td><strong>UP TO</strong></td>
<td></td>
</tr>
<tr>
<td>4,500 CFM</td>
<td></td>
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<tr>
<td>18 PSI</td>
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<tr>
<td>17 inHg</td>
<td></td>
</tr>
</tbody>
</table>

- Significant noise reduction over straight lobe technologies
- Lowest pressure pulses in lobe blower market
- Quiet, shock-free compression
- Reduced Pulsations = Quieter Operation
- Protect your employees hearing and improve safety
- Increased efficiencies

**BACKED BY A 2 YEAR WARRANTY**
From date of initial use or 30 months from date of shipment.
It’s all about... 

the RBS Series

Available in 29 Sizes

Options

- Stainless Steel Options
- High Vacuum Options
- Force Feed Lubrication
- Pre-Package Availability
- Special Seal Options

RBS SERIES

<table>
<thead>
<tr>
<th>Technology</th>
<th>Specifications</th>
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</thead>
<tbody>
<tr>
<td>Tri-Lobe</td>
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<tr>
<td><strong>UP TO</strong></td>
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</tr>
<tr>
<td>14,570 CFM</td>
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<tr>
<td>15 PSI</td>
<td></td>
</tr>
<tr>
<td>15 inHg</td>
<td></td>
</tr>
</tbody>
</table>

- Solid Tri-Lobe rotors offer quiet, efficient operation
- Robust design for reliability
- Flexible mounting options for easy drop in replacement
- Dual splash lubrication
- 100,000 hour bearing life
- Increased efficiencies
Design Advantages

**Dual Splash Lubrication**
Reliable dual splash lubrication on both the drive and gear ends for longer product life.

**Helical Gears**
Helical timing gears for smooth and quiet operation at all speeds.

**Leak Free Operation**
Piston rings and flinger maximize seal life in continuous severe duty applications.

**Durable Shafts**
High strength shafts that allow higher operating pressures and rotation speeds.

**Long Life Bearings**
Reinforced roller bearings are calculated for a lifespan of 100,000 hours under the most severe operating conditions.

**Three-Lobe Rotors**
Involute Three-Lobe Rotors offer the highest performances and efficiencies.

**Single Piece Cylinder**
High strength impeller case is heavily ribbed and machined from a single piece of cast iron to retain internal clearances and improve heat dissipation.
It’s all about...

**Toughness**

**Designed for Dusty, Abrasive Environments**

- Single piece, high-strength rotor casting
- Oversized bearings
- Dual-splash lubrication
- Advanced oil and air seals
- ISO 9001 quality certified

**Built for YOU, built to LAST**

**DUROFLOW**

<table>
<thead>
<tr>
<th>Technology</th>
<th>Specifications</th>
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<tbody>
<tr>
<td>Bi-Lobe</td>
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<tr>
<td><strong>UP TO</strong></td>
<td></td>
</tr>
<tr>
<td>4,300 CFM</td>
<td></td>
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<tr>
<td>15 PSI</td>
<td></td>
</tr>
<tr>
<td>16 inHg</td>
<td></td>
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</tbody>
</table>

- Designed for dusty, abrasive environments
- Solid rotor design prevents build up
- Dual splash lubrication for longer product life
- Leak free operation
It’s all about...

Cool Air

Sutorbilt 8000 Series

Sutorbilt 4500 Series
Our blowers are designed to run cooler & protect your product

Hot Air Spoils Product

Sutorbilt

- Coolest in its class
- Dual-splash lubrication, air gap, separate sump, cylinder
- The most versatile blower available
- Over 240 configuration options
- Grease or dual splash lubrication
- Quiet series option

For over 75 years, the Sutorbilt family of positive displacement blowers and vacuum pumps have been synonymous with quality and reliability. The Sutorbilt line is at the heart of an ever-expanding variety of air solutions working every minute of every day around the globe.

SUTORBILT

<table>
<thead>
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<th>Specifications</th>
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<tbody>
<tr>
<td>Bi-Lobe</td>
<td></td>
</tr>
<tr>
<td>UP TO</td>
<td>CFM: 26,000</td>
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<td></td>
<td>PSI: 15</td>
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<td></td>
<td>inHg: 24</td>
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<tr>
<td></td>
<td>Wet</td>
</tr>
</tbody>
</table>
It’s all about... the Complete Package

Gardner Denver has more blower package options than anyone else.

We can help you customize your system to meet your needs. More technology designs provide tailored options for you.

- Smart Design
- Easy Maintenance
- Compact Installation
- Quiet Operation
- Enclosed or Unenclosed Available
- Inverter Duty Motors for VFD Capabilities

**IQ-RB**

**SIMPLE**
- Straight Tri-Lobe
- Pressure to 15 PSI
- Vacuum to 15 inHg
- 5,500 Max CFM
- 3–500 HP
- Fixed Speed
- Mechanical Gauges
SMART
Twisted Tri-Lobe
Pressure to 15 PSI
Vacuum to 17 inHg
1,500 max CFM
7.5–100 HP
Fixed Speed or VFD
AirSmart Controller

EFFICIENT
3x5 Helical Screw
Pressure to 36 PSI
5,625 Max CFM
7.5–500 HP
Fixed Speed
AirSmart G2 Controller

Patented Rotor Profile
High Efficiency up to 36 PSI
The leader in every market we serve
by continuously improving all business processes
with a focus on innovation and velocity