

POSITIVE DISPLACEMENT BLOWERS & VACUUM PUMPS

## Water & Wastewater Treatment Solutions



## Water & Wastewater Treatment Solutions

Gardner Denver understands the complex needs and challenges of the water and wastewater industries and offers a unique range of bare blowers and blower packages known for their excellent performance and low maintenance.

- Energy-efficient rotary screw blowers
- Quiet helical tri-lobe blowers
- High performance straight-lobe blowers
- Pressure to 36 psi
- Air flow to 26,000 cfm

## Reliable

## **ENERGY SAVINGS**

## EFFICIENT

High Performance

quiet



## Wastewater Industry Processes

#### Grit Aeration

- Air is blown into the water, which creates a spiral flow of water
- Particles of a certain size drop to the bottom of the chamber, and are removed
- The wastewater is then moved onto the next process

#### Channel Aeration

- Air is pumped through diffusers into tanks containing wastewater
- The diffusers create bubbles, raising the level of dissolved oxygen
- The dissolved oxygen promotes the growth of bacteria that help remove the phosphates in the water

#### **Aerobic Digestion**

- Process of oxidizing and decomposing organic material, with the presence of oxygen
- Helps reduce mass and volume, as well as harmful microorganisms
- The most widely used wastewater treatment process for smaller plants

#### Sludge Digestion

- Digestion process with absence of oxygen
- Transforms organic material into gases, such as methane, which can then be used or sold as an energy source
- The most widely used wastewater treatment process for large plants, over 5 MGD

#### Filter Backwash

- Air is used to expand the filter bed, breaking up compacted material
- Clean backwash water is pumped in, suspending the loose particles
- The suspended particles are lifted into troughs and carried away



# 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 provides 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



#### IQ-HE

#### IQ

#### **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**

3×5 Helical Screw

Pressure to 36 PSI

5,625 Max CFM

7.5-500 HP

**Fixed Speed** 

AirSmart G2 Controller





### It's all about the...

# Reliable Monitoring

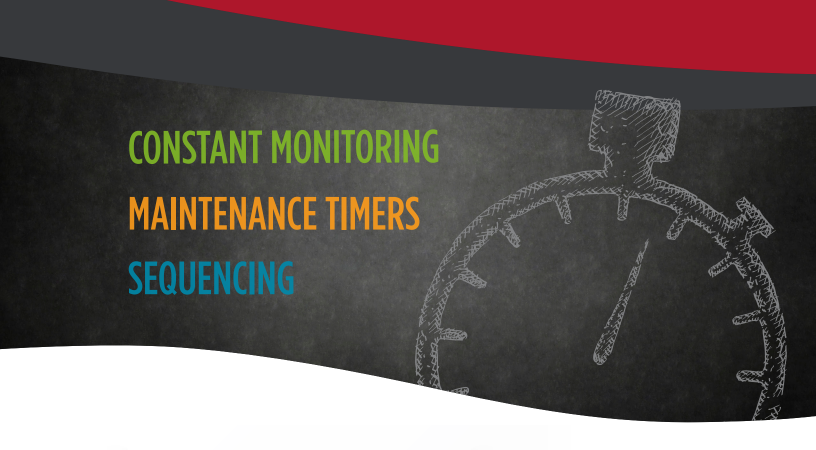


- AirSmart controls available on the IQ and IQ-HE
- Can communicate with various plant control systems including SCADA

#### Sequence up to Eight Blower Packages

- Can be process or timer operated
- Allows distribution of operating hours
- Reduces downtime for maintenance





#### **3 STAGES OF PROTECTION**



#### Protection

Constant monitoring with the AirSmart G2 Controller gives you peace of mind by offering the highest levels of protection and functionality to your blower package.

#### Customizable Maintenance Timers

- Track maintenance schedules
- Notify operator when routine service is required

### It's all about the...

## Variable Helix

# The CycloBlower VHX utilizes the world's first 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?

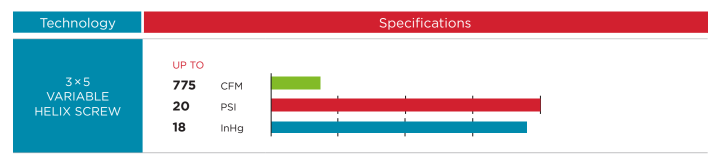
- Faster Internal Compression
- Significantly Larger Discharge Port
- Eliminates Air Losses
- Higher Efficiencies
- Efficient Turndown Capability
- Save up to 35% on your Energy Costs



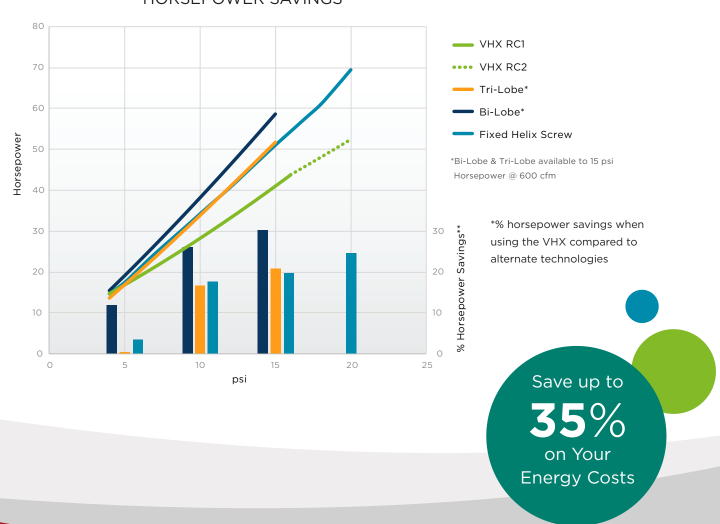
# To learn more about the CycloBlower VHX, visit <a href="https://www.gardnerdenver.com/en/gdproducts/products/">www.gardnerdenver.com/en/gdproducts/products/</a> blowers/helical-screw-technology/cycloblower-vhx or scan the QR code.



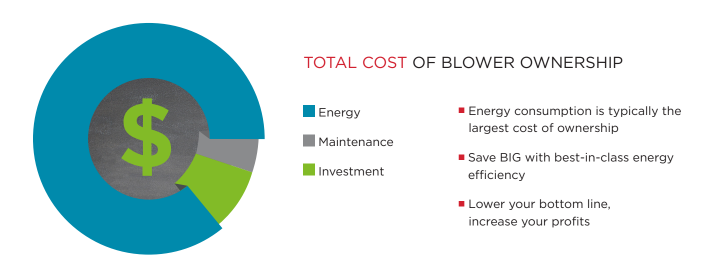
#### CYCLOBLOWER® VHX



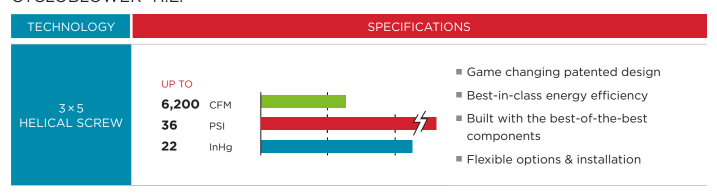
#### HORSEPOWER SAVINGS

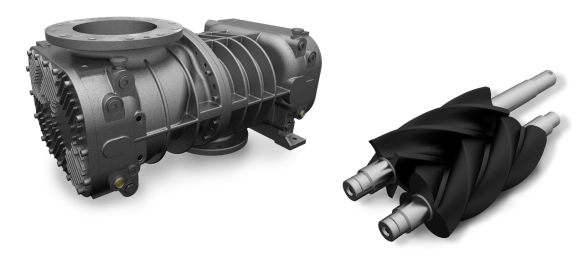


# Saving Money

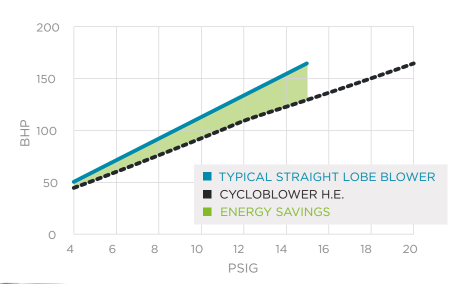


#### CYCLOBLOWER® H.E.





## BRAKE HORSEPOWER REQUIREMENT COMPARISON at 2000 CFM



#### 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.

INVEST WISELY REDUCE ENERGY

Save Money

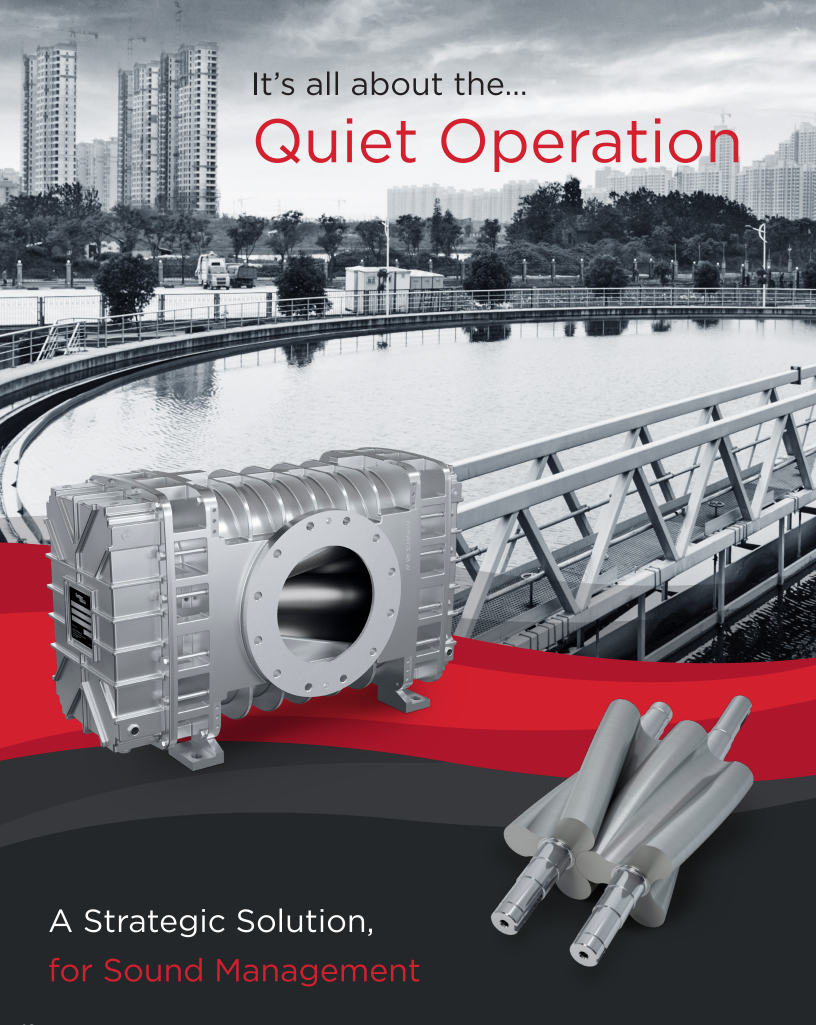
#### CYCLOBLOWER H.E. VS. STRAIGHT LOBE

BLOWER TECHNOLOGY	BHP USED @ 15 PSI	ENERGY COST PER YEAR
Standard Straight Lobe	163	\$106,695
CycloBlower H.E.	129	\$84,604

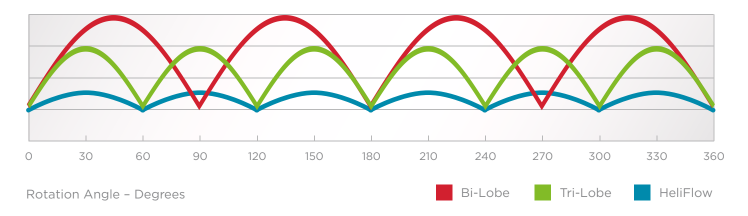
\$22,090

**ANNUAL SAVINGS** 

\*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.



#### CHANGE IN PRESSURE PULSE



#### **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**

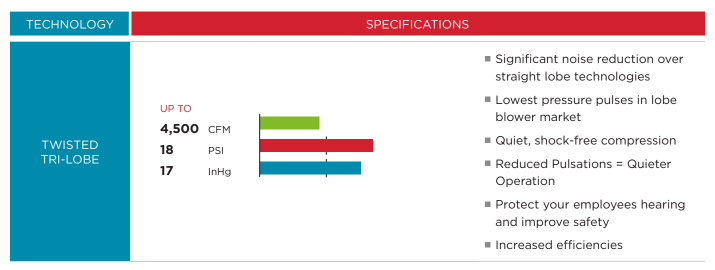
Discharge pressure pulsation causes axial thrust and higher variations in torque resulting in reduced bearing life.

The HeliFlow smooth pulse operation extends the life of the blower.



From date of initial use or 30 months from date of shipment

#### **HELIFLOW®**

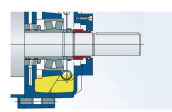


## the RBS Series

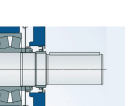
#### **AVAILABLE IN 29 SIZES**

#### **OPTIONS**

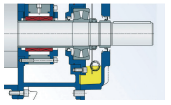
- Stainless Steel Options
- High Vacuum Options
- Force Feed Lubrication
- Pre-Package Availability
- Special Seal Options



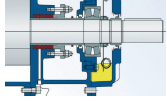
Single Mechanical Seal



Lip Seal

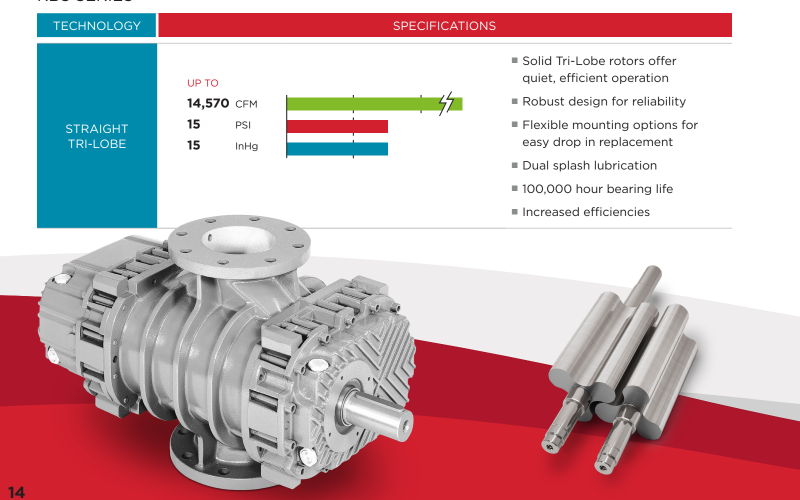


Double Mechanical Seal



Gland Seal

#### **RBS SERIES**



## Design Advantages

#### **Dual Splash Lubrication**

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

#### **Helical Gears**

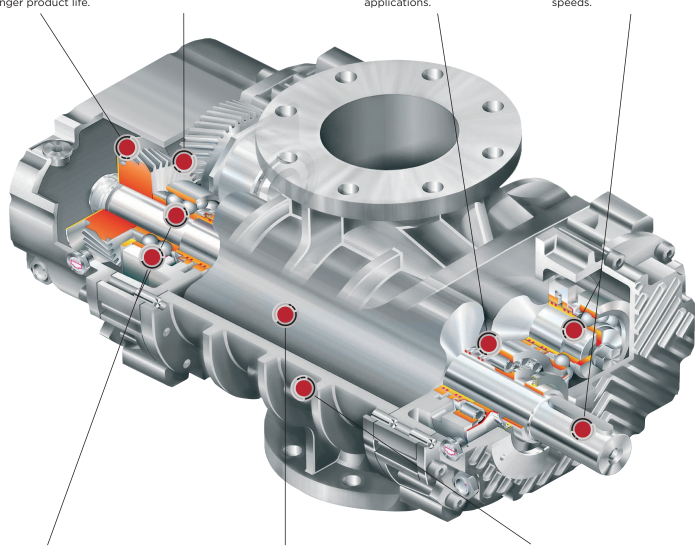
Helical timing gears for smooth and quiet operation at all speeds.

#### 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.

# Legendary Products

#### SUTORBILT SERIES





#### Sutorbilt Legend

2-8" Gear Sizes

#### Tried & Trusted for Over 30 Years

- Available dual splash lube
- Optional Q-cylinder for quiet operation
- Universal flex-mount design provides maximum installation versatility
- Low up front cost
- Thousands of units in operation

#### Sutorbilt 4500, 4800 Series

6-8" Gear Sizes

#### Setting the Industry Standard

- Rated for continuous duty
- Permits higher speeds and performance ratings
- Advanced case design with increased vent areas
- Heavy duty construction provides longer life

#### Sutorbilt 8000 Series

10-22" Gear Sizes

#### Large Air Solutions

- Force feed lubrication available
- Optional Q-cylinder for quiet operation
- One piece steel shafts with dynamically balanced rotors
- Wet vac option



## the Network





We're Where You Need Us

#### **Quality Promise**

- Gardner Denver industrial blowers are manufactured under rigid ISO 9001 quality standards
- All models are thoroughly tested to meet the highest performance standards for unequalled service life under the most severe operating conditions



## AEON\* PD, the only lubricant specially formulated for all blowers in any environment

representatives

- Now Available:
  - >> AEON PD-XD (extreme duty)

Genuine Gardner Denver

Parts & Lubricants

>> Designed specifically for high ambient and high discharge temperature applications

 Maintain the Gardner Denver performance advantage and reliability with Genuine GD Replacement Parts

available through authorized sales and service

■ Protect your Gardner Denver investment with

- Also Available:
  - >> AEON PD (standard applications)
  - >> AEON PD-FG (food grade)

#### Distribution & Service Network

Gardner Denver is proud to offer the most extensive and qualified distributor network available. Local Distributors offer 24-hour service and technical support for all your needs.



www.GardnerDenver.com

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