Sutorbilt, Duroflow, Triflow, Heliflow, Cycloblower

По вопросам продаж и поддержки обращайтесь:

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Bi-Lobe Blower

Sutorbilt Legend Blower

For more than 75 years, the Sutorbilt Legend Series has 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.

Description

Requested by leading Original Equipment Manufacturers (OEMs) worldwide for a wide range of applications, due to the ability to customize the Legend to their specifications while meeting strict performance requirements. Each Legend is individually tested to meet rigorous performance specifications. The Legend Series is available in 20 sizes with 4 different configuration options

Features

Main Features

- Available with mechanical seals for gas applications
- Cast iron, dynamically balanced bi-lobe impellers machined to an exact profile
- High strength steel drive shaft extended for V-belt or direct connection
- High-strength impeller case is heavily ribbed and features oversized dowel pins for precise mounting and alignment of head plates
- Anti-friction bearings
- High temperature Viton oil seals
- Gear end splash lubricated, drive end grease lubricated
- Grease lube products carry a 24/18 month warranty
- Each Legend is built under rigid ISO: 2008 quality standards
- Available in 20 sizes with 4 different configuration options
- Universal feet for both horizontal or vertical installations
- Dual Splash Lubricated and Quiet Series options are available

"Q" Series

- 5 Quiet sizes available 3MQ, 4HQ, 4MQ, 5MQ, 6MQ
- The Sutorbilt Legend series is available with a Quiet option (Q-Series) for reduced noise up to 5 dBA
- The Legend Q Series has a high strength impeller case for reduced noise and vibrations, and a unique porting design which results in a quieter discharge noise

DSL Legend

- Legend DSL availability in 6H, 6M, 6L, 5H, 5M, 5L, 4H, 4M, 4L, 3H, 3M, 3L, 6MQ, 5MQ, 4MQ, 4HQ, 3MQ
- Dual Splash Lubrication (DSL -Series) for cooler operating temperature and reduced maintenance
- The Legend DSL Series offers superior quality, like refined timing and locking devices. They provide unmatched strength and rigidity from increased mass
- DSL Legends carry a 30/24 month warranty

Benefits

Main Benefits

- Cooler operating temperature to extend blower life
- Sutorbilt Legend PD blowers are capable of reliably handling continuous loads
- Alloy steel timing gears assures non-slip timing under the most strenuous conditions
- Gear and bearing lubrication provides superior blower life
- High strength drive shaft provides greater blower durability and installation flexibility
- High strength cylinder with heat dissipating fins for reduced noise and vibration
- High temperature seals provide leak-free operation in severe-duty applications
 - Universal foot and flex-mount design provides maximum installation versatility



Industrial Bi-Lobe Blowers

Sutorbilt Legend DSL Bi-Lobe Blower

Improving an already great, trusted and proven product was the challenge. The Legend DSL integrates proven experience with world-class blower design and manufacturing to create a product worth of the "Legend" name. The innovative Legend DSL improves blower life and allows for easier maintenance. This dual splash lubrication blower design enhances the superior and consistent quality expected from a Gardner Denver blower.

Features

The innovative Legend DSL improves blower life and allows for easier maintenance. This dual splash lubrication design enhances the superior and consistent quality expected from a Gardner Denver blower.

Features

- Dual splash lubrication for longer product life
- Heavy-duty reinforced cast iron cylinder

- Integral ribs for improved heat dissipation and performance
- Installation flexibility with universal feet
- Innovative Press Fit Gear design for more reliable timing
- Sump capacity is increased as much as 30% on drive end and 62% on gear end over competition
- High temperature Viton oil seals
- DSL design accommodates a mechanical gas seal option for critical gas applications

Benefits

Benefits:

- Engineered lubrication channels ensure ample lubrication reaches critical components
- Increased blower life
- Improved performance and efficiency
- Greater overhung load capacity
- Drop-in replacement for original Legend products
- Operating temperatures which can be up to 15° F cooler compared to leading competitive brands
- Greater durability with an increased capacity for overhung load by as much as 30%
- Unmatched strength and rigidity from increased mass, which can be up to 37% more than leading competitive brands
- Universal mounting feet allows for easy field conversion



Sutorbilt 4500 Series PD Blowers

Bi-Lobe Blower Technology

Gardner Denver's 4500 Series of rotary PD blowers and vacuum pumps are the result of more than seventy-five years experience in the design, manufacturing, and support of superior industrial blowers. The 4500 Series' proven design features provide longer life, simplified maintenance, and reduced service intervals.

Features

The 4500 Series permits higher speeds, performance ratings and is rated for continuous duty in all industrial applications.

Features

- Produced from high strength materials
- Dutile iron bi-lobe impellers equipped with one-piece alloy steel shafts
- Advanced case design with increased vent areas
- Cylinder is precision machined from a single cast of high tensile iron and ribbed externally to prevent distortion

- Equipped with bearings designed for durability in heavy duty applications
- Precise timing gears
- Dual Splash Lubrication
- Mechanical seals available for gas service applications
- Every Sutorbilt 4500 is manufactured under rigid ISO 9001 quality standards and tested to meet strict performance requirements
- Backed by local network of experienced and trusted sales and service professionals

Benefits

Benefits:

- Heavy-duty construction provides longer life
- Dual-Splash Lubrication for reduced maintenance and dependability
- Elliptical inlet and discharge ports reduce air noise
- Grip rings simplify timing
- Large, anti-friction bearings assure durability



Sutorbilt® 8000 Series PD Blowers

Bi-Lobe Industrial Positive Displacement Blower

Big air applications require highly engineered machines that can handle the job. The Sutorbilt 8000 Series PD blowers and vacuum pumps are synonymous with large flow applications. Every 8000 lives up to the Sutorbilt reputation of quality and reliability making it an industry leader in its class.

Features

The Sutorbilt 8000 series features an enhanced rotor profile which will provide less internal slip and reduce temperature rise. This design feature allows for improved efficiency at higher pressure and vacuum levels. Sutorbilt Blowers offer several options such as water injection, pressure lubrication systems, and closed end impellers to meet your needs. The Sutorbilt line is at the heart of an ever-expanding variety of ail solutions working every minute of every day around the globe. The Sutorbilt 8000 series is part of this proven product line.

Features

- Available in 10" 22" gear diameters
- Dynamically balanced impellers constructed of high-density

ductile iron

- One-piece steel shafts constructed of chrome alloy
- Viton oil seals
- Labyrinth air seals
- Splash lubrication standard
- Heat-treated helical timing gears
- Every Sutorbilt 8000 is manufactured under rigid ISO 9001 quality standards and tested to meet strict performance requirements
- Backed by local network of experienced and trusted sales and service professionals

Options

- Mechanical seals for gas applications
- Corrgard coating
- Wet vac
- Force feed lubrication
- Force feed lubrication with cooler
- Quiet series reduces noise up to 5 dBA

Benefits

Benefits:

- Impellers designed for smooth running and lower bearing loads
- Larger shaft diameters reduce tosional deflection allowing higher working loads for v-belt drives without additional bearings
- Seals provide long life and reliable sealing at blower rated temperatures
- Q series option reduces noise up to 5 dBA



Solid Bi-Lobe PD Blowers

DuroFlow PD Blowers

For more than 50 years, the DuroFlow PD blowers and vacuum pumps have combined durable technology and on-the-job experience to deliver clean, oil-free air. Efficient performance being able to be applied over various industries is a great benefit of the DuroFlow.

Features

- Advanced heavy-duty design
- Proven performance and reliability
- Dual Splash Lubrication (DSL) for continuous operation
- Manufactured to ISO 9001 quality standards
- Backed by local network of sales and service professionals
- Flex-Mount design, vertical or horizontal mounting
- Oil-free air delivery
- Ideal for a wide range of applications

Features

• Solid bi-lobe rotor profile to prevent build up of ingested material

- Serrated rotor tips providing more air flow with less power consumption
- Heavy duty, single piece reinforced cast iron cylinder
- Integral ribs for cooler operating temperatures
- Dual Splash Lubrication with efficient slinger
- Oversized bearings to fix rotor position and support each shaft
- Advanced oil and air seals provide leak free operation
- Helical timing gears mounted on shaft splines

Benefits

Benefits:

- Available in 30,45 & 70 series
- Hollow rotors can become unbalanced due to build up of ingested material inside the rotor. DuroFlow's solid rotors eliminate potential for vibration
- Innovative rotor profile with serrated tips reduce power consumption
- Rotors precision machined with advanced CNC milling technology creating an innovative rotor profile providing tighter clearnances
- Heavy-duty reinforced cylinder retainse clearances and provides greater strength and rigidity
- Integral ribs improve heat dissipation and improve performance
- Reliable dual splash lubrication at both gear and drive ends for longer product life
- Oversized bearings for added support and greater durability
- Improved seal design maximizes seal life and leak protection
- Helcial timing gears provide quiet, smooth mechanical operation
- Vertical and Horizontal mounting configurations provide greater flexibility for installing into any new or existing system
- World-class engineering and design
- Leader in durability and reliability in severe duty applications



Rotary Tri-Lobe PD Blower

TriFlow Series PD Blowers

The TriFlow Series PD Blower and vacuum pump technology is shaping the standards of performance and reliability. Each unit is engineered for a wide range of commercial and industrial applications. TriFlow is the choice of leading OEMs of truck mounted cleaning systems thanks to its quiet operation, oil-free air delivery, and flexible installation features.



Helical tri-lobe blowers

Twisted Tri-Lobe Blower HeliFlow®

Its all about the Pulse. Reduced Pulsations = Lower Noise = Quieter Operation

The HeliFlow Industrial Series integrates proven experience with blower design and manufacturing techniques to create an innovative low noise solution for positive displacement blower and vacuum pump applications.

Description

Quiet operation

- Integrating a proven platform with a unique and innovative rotor design
- Solid helical tri-lobe rotors
- Engineered for lower pulsations and lower noise

Higher reliability

 The HeliFlow smooth pulse operation extends the life of bearings and downstream instrumentation

- Large diameter shafts provide superior overhung load capacity
- Dual Splash Lubrication provides longer life and reduced service intervals

Features

Features

- Solid helical tri-lobe rotors
- Unique triangular tuned ports
- Large diameter shafts
- Oversized spherical roller bearings
- Helical alloy timing gears
- Advanced pistion ring air and oil seals
- Dual splash lubrication
- Single piece cylinder
- Available with mechanical seals for gas applications
- Manufactured under rigid ISO 9001 quality standards and tested to meet strict performance requirements
- Backed by local network of experienced and trusted sales and service professionals
- 24/30 month Warranty

Benefits

Benefits

- Reduced Pulsations = Lower Noise = Quieter Operation
- Solid helical tri-lobe rotors & unique triangular tuned ports reduces pulsations by 4-7 dBa over similar sized straight-lobe blowers for quieter operation
- Large diameter shafts and oversized bearings provide superior overhung load capacity and reliability
- Helical alloy timing gears provide quiet and smooth mechanical operation at all speeds

- Advanced piston ring air and oil seals provide leak-free operation
- Dual splash lubrication for reduced maintenance intervals and superior durability
- Single piece cylinder with large external fins for heat dissipation and structural integrity
- Available with mechanical seals for gas applications



Helical Rotary Screw Blower

2x4 CycloBlower Helical Screw Blower Technology

With the CycloBlower, it's all about a legacy of proven results. The CycloBlower is the Original rotary screw blower. For more than 60 years, the CycloBlower Industrial Series has offered significant design advantages with proven results. This highly efficient screw blower provides quality and dependability throughout multiple applications.

Description

- Increased efficiencies & energy savings over straight lobe blowers
- Higher pressure & vacuum performance capabilities
- Proven performance & dependable quality
- Reduced pulsation & noise levels
- Oil-free air/gas delivery
- Efficient, shock-free compression
- Long service life
- Engineered for greater performance in continuous duty applications

The CycloBlower operates efficiently requiring less break horse power

(BHP), which will help lower energy operating costs. These Helical Screw Blowers offer a highly efficient rotor design that may provide a smoother operation. Request a Free Quote today to find the blower that fits your needs!

Features

The CycloBlower operates efficiently requiring less break horse power (BHP), which will help lower energy operating costs. These Helical Screw Blowers offer a highly efficient rotor design that may provide a smoother operation. Request a Free Quote today to find the blower that fits your needs!

Features

- Helical two-lobe main rotor and four-flute gate rotor milled from ductile iron
- One piece, high strength housing
- Dual Splash Lubrication
- Fitted with Proprietary Inpro Seals bearing isolator seals (5CDL, 7CDL, 9CDL, 11CDL)
- Labyrinth-type shaft air seals
- Mechanical seal option for gas applications
- Helical timing gears
- Anti-friction bearings
- Manufactured under rigid ISO 9001 quality standards and tested to meet strict performance requirements
- Backed by local network of experienced and trusted sales and service professionals

Benefits

- Energy savings made possible by unique screw design
- One piece housing resists delfection to retain accurate running tolerances between rotors
- Contoured porting provides smooth air flow
- Dual splash lubrication for reduced maintenance intervals and

superior durability

- Inpro Seals offer premier protection against oil leaks
- Air Seals provide a minimum of controlled leakage of air or gas
- Mehanical Seal option for gas applications
- Helical timing gears provide quite, accurate operaiton
- Anti-friction bearings carry shaft load in all models
- Manufactured under rigid ISO 9001 quality standards and tested to meet strict performance requirements
- Backed by local network of experienced and trusted sales and service professionals



Best Helical Screw blower

CycloBlower H.E. Series Screw Blowers

High pressure capabilities compounded with a money saving design has helped the CycloBlower Series become the front runner in the blower industry. The game changing, patented design delivers a new level of efficiency and performance. This screw blower provides our customers with competitive advantages and savings you won't find anywhere else in the blower market.

Description

The CycloBlower H.E. was built with efficiency in mind for energy savings. With energy consumption typically being the largest cost of ownership, the CycloBlower H.E.'s best-in-class energy efficiency can save thousands on energy bills, lowering your bottom line, and increasing profits.

With airflows up to 6,200 CFM, pressures up to 36 psi, and vacuum up to 22 inches of mercury it is ideal for a wide range of applications including Wastewater Treatment, dilute & dense phase Pneumatic Conveying, Cement, Chemical Processing, Industrial Processing, Food Processing, and Plastic Molding and Handling.

Gardner Denver went beyond expectations and cut no corners when it came to quality and durability of the CycloBlower H.E. Only the best of the best components are used assuring you can be fully confident in your investment.

Gardner Denver thought outside of the box to save you money when it comes to installation. As the only rotary screw bare blower on the market, the CycloBlower H.E. gives you flexibility to retrofit and upgrade existing packages. Don't waste money on capital expenses buying the inflexible, overpriced, prepackaged units. Customize a new package or retrofit existing packages with the CycloBlower H.E. to maximize performance without maxing out your budget.

Features

- Patented, highly-efficient 3×5 helical screw rotor profile
- Food-grade PTFE (Polytetrafluoroethylene) coated rotors
- Exclusive split-cylinder design and available discharge port designs matches the most efficient performance to your application requirements
- High pressure capability up to 36 psi
- O-ring sealing
- Helical Timing Gears
- Unique Dual Splash Lubrication with eccentric slinger ring
- Force Feed Lubrication optional for applications under 20 psi, required for applications over 20 psi
- Inpro/Seal Premium Oil Seals
- Mechanical Seals also available for gas applications
- Piston Ring or Graphite Air Seals
- Robust Ductile Iron Shaft
- Available as bare blower for upgrading existing packages

Benefits

- Patented, highly-efficient 3×5 helical screw rotor profile provides a competitive advantage for you
- Food-grade PTFE (Polytetrafluoroethylene) coated rotors minimize air loss while maximizing efficiency
- Exclusive split-cylinder design matches performance to your application requirements
- Three discharge port options optimize efficiencies based on your specific performance needs
- High pressure capability for dense phase conveying applications

Best of the Best Components

O-Rings

- O-Ring Seals
- Durable Protection
- No Gaskets

Helical Timing Gears

- Smooth, Quiet Operation at all Speeds
- Assures on-Slip Rotor Timing

Dual-Splash Lubrication with Eccentric Slinger Ring

- Unique Design
- Maximizes Efficiency by Reducing Power Consumption
- Optimizes Oil Distribution

Discharge Bearings

- Axial: 4 Point Angular Contact Bearings
- Radial: Cylindrical Roller
- Provides Absolute Strength and Stability on Multiple Planes to Handle Extreme Applications
- Extended Bearing Life

Inpro/Seal® Premium Oil Seal

- Contactless Dual-Ring Design
- Non-Wearing
- Extends Longevity Reducing Maintenance Costs
- Market-Leading Protection Against Leaks

Piston Ring Air Seals

- Delivers Leak-Free Operation
- Provides Maximized Seal Life

Robust Ductile Iron Shaft

- Designed & Tested for Strength
- High Shaft Load Capacity
- Direct & V-Belt Drive Capable

PTFE (Polytetrafluoroethylene) Coated Rotors

- Food Grade
- Minimizes Air Loss
- Maximizes Efficiency

Options

Force Feed Lubrication

- Ensures Cool Oil Temperature and Distribution
- Optional for Applications up to 20 psi
- Required for Applications Greater than 20 psi

Mechanical Seals

- For Gas Applications
- Interchangeable with Inpro/Seal

PTFE (Polytetrafluoroethylene) Coated Cylinder

- Minimizes Air Loss
- Maximizes Efficiency

Graphite Air Seals

• Required for High Pressure Applications Over 20 psi

Low, Medium & High Pressure Discharge Cylinder

- Optimizes Efficiencies
- Unique Technology

•

Installation Flexibility

• Top and Bottom Discharge Orientations

- 3 and 4 Mounting Foot Configurations Available
- ANSI or Metric Flanges

RTD Ports & Probes

• Designed to Ensure Precise and Accurate Bearing Temperature Measurements



CycloBlower VHX Series Screw Blower

3x5 Variable Helix Screw Blower

The demand for energy savings is higher than ever. As energy costs continue to rise and significantly impact manufacturer's bottom line, the demand for more efficient technology grows. Thankfully, our extensive research has been translated into constant innovation; providing our customers with never before seen screw blower efficiency levels.

Description

Much like DNA, the rotor design of our blowers dictate what they become. Gardner Denver is excited to announce the launch of our new CycloBlower VHX. By adding a variable helix to our patented helical screw design, unmatched levels of blower performance and efficiency is achieved. This new patented rotor design incorporates faster internal compression and a significantly larger discharge port to eliminate losses, thus creating premium efficiency and higher turndown capability. Gardner Denver's blower evolution continues with the world's first variable helix blower technology, the CycloBlower VHX.

Features

- Patented, highly-efficient 3×5 variable helix screw rotor profile
- Food-grade PTFE (Polytetrafluoroethylene) coated rotors
- 3 discharge port designs matches the most efficient performance to your application requirements
- High pressure capability up to 36 psi
- O-ring sealing
- Helical Timing Gears
- Unique Dual Splash Lubrication with eccentric slinger ring
- Force Feed Lubrication optional for applications under 20 psi, required for applications over 20 psi
- Inpro/Seal Premium Oil Seals
- Mechanical Seals also available for gas applications
- Piston Ring or Graphite Air Seals
- Robust Ductile Iron Shaft
- Available as bare blower for upgrading existing packages

Benefits

Patented Design

- Patented, highly-efficient 3×5 variable helix screw rotor profile provides a competitive advantage for you
- Food-grade PTFE (Polytetrafluoroethylene) coated rotors minimize air loss while maximizing efficiency
- Three discharge port options optimize efficiencies based on your specific performance needs
- High pressure capability for dense phase conveying applications

Best of the Best Components

O-Rings

- O-Ring Seals
- Durable Protection
- No Gaskets

Helical Timing Gears

- Smooth, Quiet Operation at all Speeds
- Assures on-Slip Rotor Timing

Dual-Splash Lubrication with Eccentric Slinger Ring

- Unique Design
- Maximizes Efficiency by Reducing Power Consumption
- Optimizes Oil Distribution

Discharge Bearings

- Axial: 4 Point Angular Contact Bearings
- Radial: Cylindrical Roller
- Provides Absolute Strength and Stability on Multiple Planes to Handle Extreme Applications
- Extended Bearing Life

Inpro/Seal® Premium Oil Seal

- Contactless Dual-Ring Design
- Non-Wearing
- Extends Longevity Reducing Maintenance Costs
- Market-Leading Protection Against Leaks

Piston Ring Air Seals

- Delivers Leak-Free Operation
- Provides Maximized Seal Life

Robust Ductile Iron Shaft

- Designed & Tested for Strength
- High Shaft Load Capacity
- Direct & V-Belt Drive Capable

PTFE (Polytetrafluoroethylene) Coated Rotors

- Food Grade
- Minimizes Air Loss
- Maximizes Efficiency

Options

Force Feed Lubrication

- Ensures Cool Oil Temperature and Distribution
- Optional for Applications up to 20 psi
- Required for Applications Greater than 20 psi

Mechanical Seals

- For Gas Applications
- Interchangeable with Inpro/Seal

PTFE (Polytetrafluoroethylene) Coated Cylinder

- Minimizes Air Loss
- Maximizes Efficiency
- Corrosion and Rust Protection

Graphite Air Seals

Required for High Pressure Applications Over 20 psi

Low, Medium & High Pressure Discharge Cylinder

- Optimizes Efficiencies
- Unique Technology

•

Installation Flexibility

- Top and Bottom Discharge Orientations
- 4 Mounting Foot Configurations Available
- ANSI or Metric Flanges

RTD Ports & Probes

 Designed to Ensure Precise and Accurate Bearing Temperature Measurements

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