

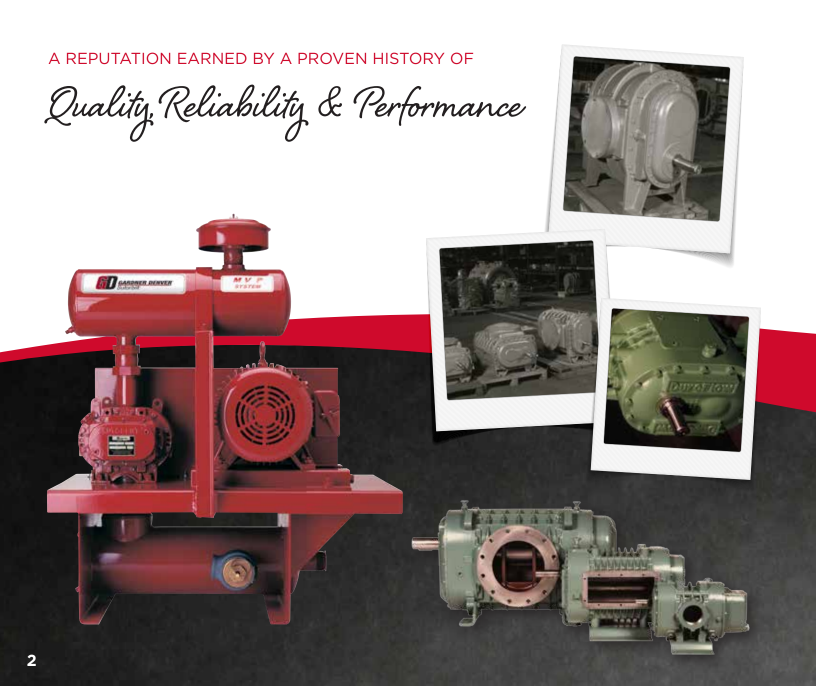
POSITIVE DISPLACEMENT BLOWER PACKAGES





# the Experience

A trusted & reliable brand, ensuring that you have the right blower package for the job





# 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

# Gardner Denver IQ BLOWER PACKAGE

### **EFFICIENT**

3×5 Helical Screw

Pressure to 36 PSI

5,625 Max CFM

7.5-500 HP

**Fixed Speed** 

AirSmart G2 Controller





# the IQ-RB Blower Package



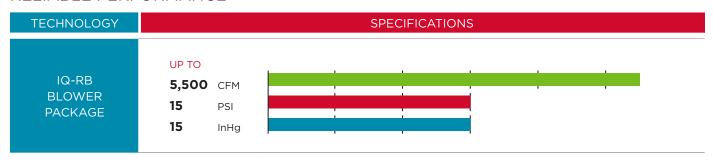
#### **Features**

- RBS blower (tri-lobe design)
- Fixed speed
- Inverter duty motors for VFD capabilities
- Low cost
- Mechanical gauges

### Compact Design

- Significantly reduced dimensions
- Optimizes floor space

### RELIABLE PERFORMANCE



### RBS Design Advantages

#### **Dual Splash Lubrication**

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

#### **Helical Gears**

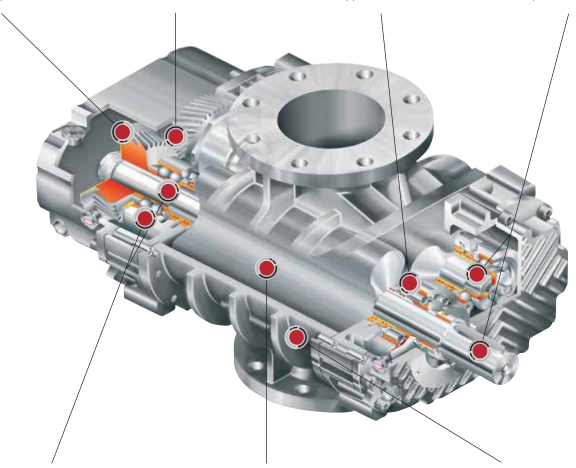
Helical timing gears for smooth and quiet operation at all speeds

#### 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

# the IQ-RB Simplicity

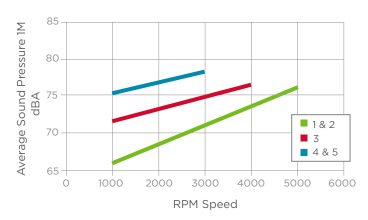
### **Design Features**

- Patented design reduces noise
- Compact design = decreased system costs
- Can be installed side-by-side
- Easy access via removable front and upper panels

### Quiet Operation

- Unique noise enclosure design with double sound insulation panels
- Tri-Lobe technology reduces flow pulsation
- Discharge silencer
- Patented tunable inlet filter/silencer reduces noise (pictured below)

### **IQ-RB Sound Level**







TUNABLE INLET FILTER/
SILENCER

### We Keep It Simple to Save You Money

### Ease of Inspection

- Access: All maintenance operations are performed from the front with the removal of the front panels
- Oil Change: Can be performed with easily accessible fill and drain hoses
- Oil Level Check: Oil levels can be checked via gauges with or without the blower running

### **Mechanical Gauges**

- Inlet filter restriction gauge
- Discharge pressure gauge
- Discharge temperature gauge

### Simplified Maintenance

- Minimizes downtime
- Reduces maintenance costs
- Removable panels permit easy access
- Easily viewable oil levels & streamlined oil changes
- Automatic belt tensioning
- Simple belt replacement

FRAME	1	2	3	4	5
HP	15	25-60	60-125	100-300	300-500
CFM	150	750	1600	3800	5500



# the IQ Package





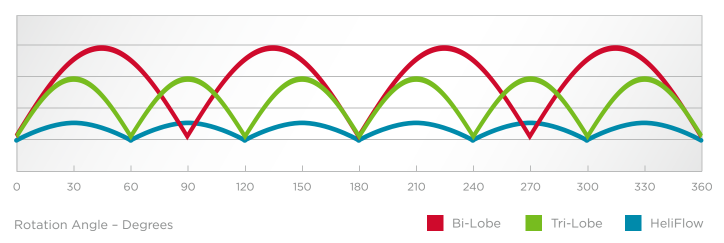


### Featuring the HeliFlow Blower Technology

Strong design, reliable performance, and quieter operation achieved through:

- Reduced pulse
  - Discharge pulsation is the chief contributor to high noise levels in blowers
  - The unique helical rotor profile significantly reduces pulsations
  - This reduces noise levels by 4-6 dBA over similar sized, straight-lobe blowers
- Helical gear design reduces noise
- Solid rotors reduce vibration caused by ingested material in rotor cavities
- The HeliFlow has a higher shaft load capacity than all other comparable lobe blowers

### REDUCED PULSE = LOWER NOISE = QUIETER OPERATION



# the Peace of Mind



# The AirSmart controller allows up to eight blower packages to be sequenced

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

### AirSmart Controller

Keeping you in control of your blower package





- The IQ package offers quiet operation, strength, reliability, and performance for all applications
- The variable frequency drive and twisted tri-lobe rotor profile offer better efficiency than a straight lobe blower
- Simple transit is attained with slots found on the package base frame

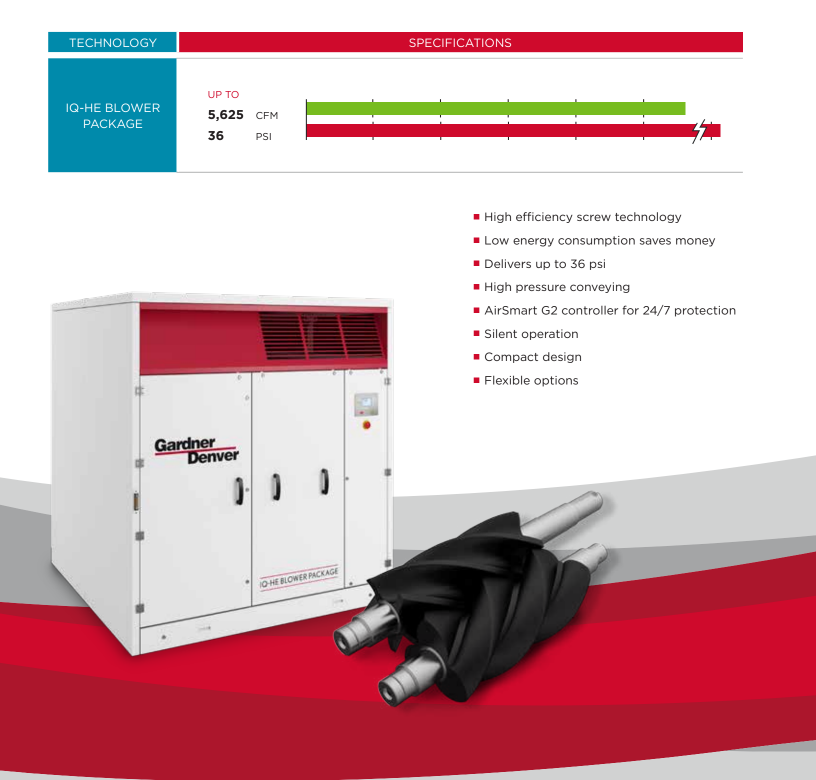


### **3 STAGES OF PROTECTION**



The AirSmart controller uses customizable timer to track maintenance schedules and notify the operator when routine service is required.

# the IQ-HE Package



### **Enclosed & Unenclosed Models**

- Mechanical Gauges (Unenclosed Models)
- G2 Smart Controller (Enclosed Models)

### High & Low Pressure Packages Available

- 15 psi or Below = Low Pressure
- Above 15 psi = High Pressure

### High Pressure/ Force Feed Lube Design Includes

- Oil Pump
- Oil Reservoir
- Oil Filter









The Right Package for your Application

# the Premium Package







AirSmart G2 Controller Screens

# Maximum Capacity with minimum energy consumption

### Monitored Operation & Protection

- AirSmart G2 controller
- Constant monitoring
- Highest levels of protection
  - Overpressure/high temperature shutdown
  - Service advisories
- Status indicator
- Maintenance schedule tracking

### Maximum Efficiency

- Patented rotor profile with PTFE rotor coating promising consistent performance
- Reduced number of revolutions and energy consumption in all working conditions
- Reduced energy bills
- Quick return on investment



SAVE
UP 30%
ON ENERGY
CONSUMPTION

### Flexibility for Your Application

- Offers a turndown capability in flow to meet needs of customer with inverter duty motor
- Suitable for intermittent use with frequent stops and restarts
- Belt drive ensures the right capacity for the application
- High and low pressure options to match customer application
- Available enclosed or unenclosed

#### Compact Design

- Extremely compact dimensions
- Side-by-side installation
- Optimizes floor space
- All routine maintenance can be easily performed by only removing the front panel

### Silent Operation

- Rotor profile
  - Less noise during compression phase
  - Low rotor rotation speed
  - Absence of a step-up gear
  - Sound emissions kept to minimum
- Noise enclosure
  - Designed with optimized air passages and sound pressure reduction capacity
  - Separate from blower = no vibration transmitted to walls
  - Sound-absorbing material consisting of open cell polyurethane foam
- Inlet & discharge silencer
  - Drastically reduce residual pulsations
  - Sound absorption material reduces sound energy

# the Simplified Maintenance

#### Installation

- Can be transported via forklift/pallet truck
- Simple electrical system connection
- Simple piping connections



#### Maintenance

- All routine tasks can be carried out from the front of the package for easy:
  - Oil change
  - Oil filter replacement
  - Oil pressure adjustments
  - Air filter replacement
  - Belt drive replacement
- Sight glass allows for immediate oil level check even during operation
- Filter clogging and discharge pressure gauges
- Reduces maintenance costs



# the Network



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 866-428-4890 www.gardnerdenver.com/gdproducts





©2017 Gardner Denver, Inc. Printed in U.S.A. PD-IQ-GEN 2nd Ed. 3/17

