## **HeliFlow® Industrial Series**

Positi√e Displacement Blowers & Vacuum Pumps







### **GD** HeliFlow<sup>®</sup>

## Built By the Industry Leaders

### **Gardner Denver**

- Tradition
- Quality
- Innovation
- Results

### **GD** HeliFlow

HeliFlow integrates proven experience with blower design and manufacturing techniques to create an innovative helical tri-lobe blower. Gardner Denver has created a low noise solution for positive displacement blower and vacuum pump applications.

### Quality + Tradition = Trust

- Tradition: more than 145 years of quality manufacturing with proven results
- Every HeliFlow is machined, assembled and packaged in our state-of-the-art 330,000 sq. ft. ISO 9001 Certified facility in Sedalia, Missouri
- Each HeliFlow is individually tested to meet rigorous performance specifications
- Superior and consistent quality can be found in each HeliFlow as a result of:
  - Continual investment in the training of world-class manufacturing personnel
  - Advanced Flexible Machining Systems (FMS)
  - Quality inspections throughout the entire manufacturing process
- The HeliFlow Warranty
- 30 months from the date of shipment or
- 24 months from the date of installation, whichever occurs first



### **HeliFlow Provides**

- Pressure to 15 psig
- Vacuum to 16" Hg
- Airflow to 3200 cfm
- 24/30 Warranty



Model 616

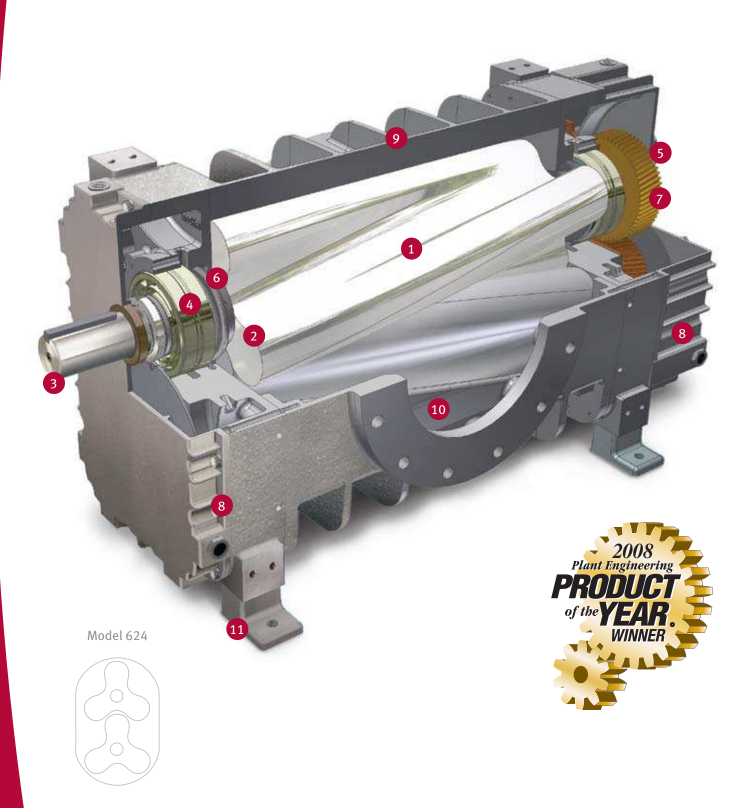
### **Innovation**

- Solid, helical tri-lobe rotors
  - Eliminate the potential for unbalanced rotors caused by build-up of ingested material inside the impellers
- Greater durability with an increased capacity for overhung load
- Refined timing and locking device incorporates a frictional keyless shaft gear locking ring
  - Improves blower life
  - Provides an easily adjustable and releasable mechanical shrink fit on timing gears
  - Allows for easier maintenance
- Advanced piston ring air and oil seals for a dependable supply of oil-free air
- Spherical roller bearings
  - better for misalignment and longevity

### Results

- Overhung load limit of 13,500 in-lbs vs. competition of less than 7,999 in-lbs
- Reduced noise levels by 4–7 dba over similar sized, straight-lobe blowers
- Lower pulsations to protect downstream instrumentation and extend blower life
- HeliFlow 624 vs. competitive units
  - Greater temperature rise limits across the blower—250° F v. 230° F
  - Increased pressure capability—12 psig vs. 10 psig
- Single-piece case with integral fins
  - Results in superior structural integrity and minimal torsional twist
  - Provides better heat dissipation to help maintain clearances
- Helical gears for quieter operation (616 and 624)
- Supported by a worldwide network of experienced and trusted sales and service professionals

## Raising the Bar Through Innovation



## 616 & 624 Design Advantages

- 1 Innovative, proprietary, smooth-running, helical rotor profile significantly reduces pulsations and discharge noise levels for quieter operation
- 2 Solid rotor design eliminates the potential for vibration caused when hollow rotors become unbalanced due to build-up of ingested material inside the rotor cavities
  - Rotors and shafts are machined from highstrength ductile iron and are dynamically balanced to ISO Grade 6.3 as standard
- 3 Large diameter shafts provide superior overhung load capacity compared to competitive models
- 4 Oversized spherical roller bearings for superior reliability
  - Precision fit bearings mounted on large diameter shafts provide longer blower service life



Refined timing and gear locking device

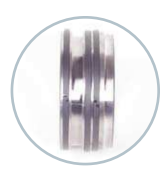


 Grip rings expand against the bore of the gear and compress on the shaft for a secure, mechanical shrink fit

- 6 Advanced piston ring oil and air seals provide leak-free operation
  - 1 air and 2 oil seals

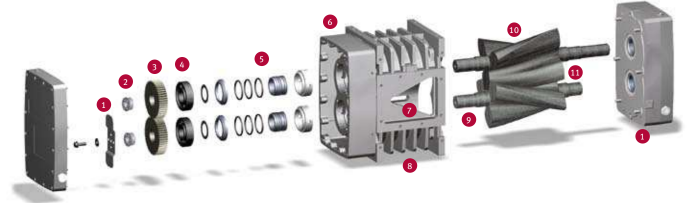


- 7 Helical alloy steel timing gears provide quiet and smooth mechanical operation at all speeds
- 8 Dual splash
  lubrication for
  reduced maintenance intervals and superior
  durability
- The single piece cylinder incorporates large external fins for heat dissipation and structural integrity
- 10 The unique triangular tuned ports and extra cylinder mass provides greater strength and noise attenuation
- 11 Flexible design allows mounting feet to be attached inward or outward based on installation requirements
  - Offers the ability to connect units in a variety of configurations



## 406 & 408 Design Advantages

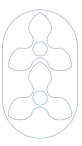
- 1 Reliable dual-splash lubrication
- 2 Refined timing and gear locking device
- Grip rings expand
  against the bore
  of the gear
  and compress
  on the shaft
  for a secure,
  mechanical
  shrink fit.
- 3 Alloy steel timing gears
- Oversized, precision fit bearings mounted on large diameter shafts provide longer blower service life and added overhung load capacity
- 5 Advanced piston ring oil and air seals
- The integral cylinder and gearside head plate incorporate large external fins for greater strength and heat dissipation



7 The unique triangular tuned ports and extra cylinder mass aid in reducing noise levels (bolt on adapters are standard and shown below)

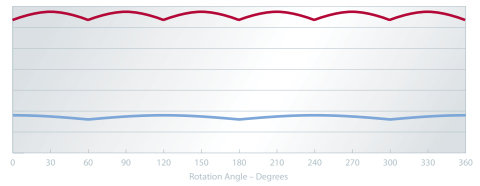


- 8 Flexible design for easy installation
- 9 Rotors and shafts are machined from a single, highstrength ductile iron casting and are dynamically balanced
- 10 Innovative, proprietary, smooth-running, helical rotor profile significantly reduces pulsations and discharge noise levels for quieter operation
- Solid rotor design eliminates the potential for vibration caused when hollow rotors become unbalanced due to build-up of ingested material inside the rotor cavities

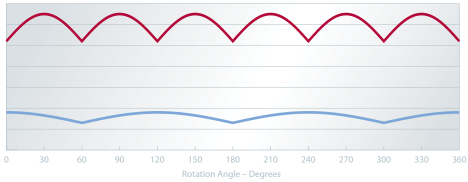


## HeliFlow: Lower Pulsation & Noise Levels

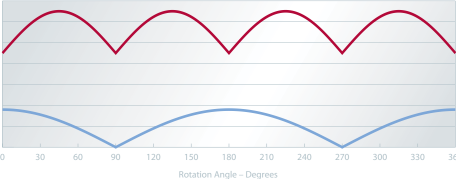
#### HeliFlow Low Pulse, Helical Tri-Lobe Blower



#### Typical Tri-Lobe Blower



#### Typical Dual-Lobe Blower



Change in Torque

Change in Flow

### **Lower Noise**

Discharge pulsation is the chief contributor to high noise levels. HeliFlow provides the lowest pressure pulse which 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 is Innovation**

Product Design	HeliFlow 616 & 624	Competitor A	Competitor B	HeliFlow Advantages
Cylinder & Rib Design	One piece with integral ribs	One piece without ribs	One piece without ribs	<ul> <li>Noise &amp; pulsation dampening</li> <li>Improves heat dissipation</li> <li>Reduces stress on cylinder</li> <li>Ensures better tip clearance accuracy</li> </ul>
Drive/Gear End Bearings	Spherical roller	Cylindrical roller (drive) Double row ball (gear)	Cylindrical roller	<ul> <li>Increases bearing life</li> <li>Better equipped to handle radial</li> <li>axial loads commonly caused by misaligned V-belt drives</li> </ul>
Gear Type	Helical	Helical	Spur	<ul> <li>Quiet &amp; smooth mechanical operation</li> <li>Reduces backlash</li> <li>Allows tighter clearances</li> </ul>
Gear Attachments	Grip rings	Keyed interference fit	Taper gear fit	<ul> <li>Improves reliability and eliminates timing loss</li> <li>Easier to rebuild</li> <li>Easily adjustable and release-able mechanical shrink fit</li> </ul>
Rotor Profile	Solid, Helical Tri-Lobe	Hollow, Dual-Lobe	Hollow, Dual-Lobe	<ul> <li>Reduces noise and pulsations</li> <li>Improves blower life</li> <li>Eliminates the potential for unbalanced rotors due to product contamination</li> </ul>
Oil Seals	Two piston ring seals with slinger and groove	Lip seal	Lip seal	<ul> <li>Superior oil sealing</li> <li>Dependable supply of oil-free air</li> <li>Extends maintenance intervals</li> </ul>
Max. Overhung Limit (in-lbs)	13500	Less than 7999	Less than 7999	<ul> <li>More resistant to overhung loads</li> <li>Will not require a jack shaft at higher HP</li> </ul>
Pressure Capability	624 = 12 psig	10	10	• Increased pressure capability
Temperature Rise Limits	624 = 250 F	230	230	Improved ability to withstand extreme operating conditions
Approximate Weight	616 = 865 lbs 624 = 1145 lbs	650 775	650 775	<ul><li>Extra cylinder mass for reduced noise and pulsations</li><li>More robust design</li></ul>

## The Perfect Fit

## For Your Industry Needs

Industry	Application
Aquaculture	Aeration
Cement & Lime	Fluidization & Conveying
Chemical	Vacuum Processing & Conveying
Dairy	Automated Milking
Dry Bulk Hauling	Trailer Unloading & Aeration
Environmental Services	Sewer Cleaning & Portable Restroom Services
Industrial	Material Vacuuming
Milling & Baking	Blending & Conveying
Power Generation	Fly Ash Conveying & Aeration
Pulp & Paper	Chip Conveying & Process Vacuum
Resin & Plastic	Processing & Conveying
Vacuum Excavation	Potholing & Slurry Recovery
Wastewater	Aeration & Backwashing

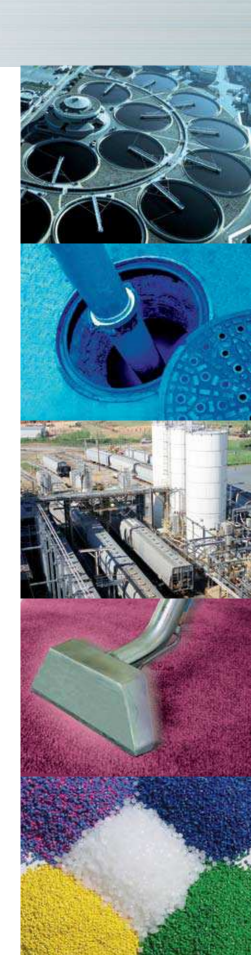
The table above illustrates industries which depend upon the HeliFlow Industrial Series to deliver clean, oil-free air to a wide range of global applications.



Model 624

## **New Product Development**

With a commitment to research and development, Gardner Denver provides our customers with products which uphold our tradition of quality and proven results. As part of the new product development process, the HeliFlow Industrial Series has passed extensive design reviews as well as performance, endurance and sound testing requirements.



## 406 & 408

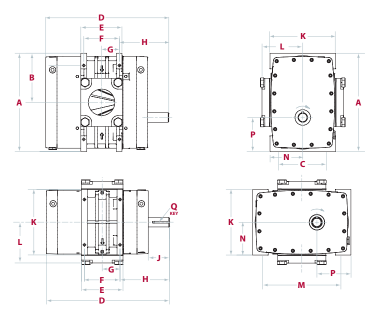
## Dimensional & Performance Data

MODEL	WT.	SHAFT DIAM.	Α	В	С	D	E	F	G	н	J	К	L	M	N	P	Q
HF 406	173	1.25	13.0	6.5	6.0	16.27	5.5	4.71	2.36	6.53	2.8	8.66	5.39	9.76	4.33	4.5	0.25 x 0.25 x 2.0
HF 408	201	1.25	13.0	6.5	6.0	18.77	7.94	7.21	3.61	6.53	2.8	8.66	6.36	9.76	4.33	4.5	0.25 x 0.25 x 2.0

Dimensions shown in inches. Weights are in pounds and approximate (packaging materials included). Dimensions for installation purposes provided upon request. 406 = 3" NPT & 408 = 4" NPT Mounting holes 3/8–16 UNC



Models 406, 408



	MODEL	DDM	5 PSIG		7 P	SIG	10 F	PSIG	12 F	PSIG	15 PSIG	
	MODEL	RPM	CFM	ВНР	CFM	ВНР	CFM	ВНР	CFM	ВНР	CFM	ВНР
ESSURE	HF 406	1760 2190 2620 3600 4000	147 198 248 357 399	4.7 6.0 7.6 12.0 14.2	136 187 236 345 387	6.4 8.2 10.3 15.7 18.3	120 171 220 328 370	9.0 11.5 14.3 21.3 24.5	111 161 211 318 360	10.8 13.8 17.0 25.1 28.7	198 305 346	21.0 30.7 35.0
PR	HF 408	1760 2190 2620 3600 4000	223 297 369 529 592	7.1 9.2 11.5 16.8 19.2	211 284 356 515 577	9.7 12.5 15.4 22.3 25.3	193 265 336 493 555	13.4 17.2 21.1 30.3 34.2	182 253 324 479 541	15.7 20.2 24.8 35.5 40.0		

	MODEL	RPM	10'	'Hg	12"	'Hg	14"	'Hg	16" Hg		
			CFM	ВНР	CFM	ВНР	CFM	ВНР	CFM	ВНР	
ACUUM	HF 406	1760 2190 2620 3600 4000	135 187 236 345 387	4.2 5.5 7.0 11.0 13.0	125 176 226 333 375	5.0 6.5 8.2 12.7 14.8	113 164 214 321 362	5.8 7.5 9.4 14.4 16.7	152 201 308 349	8.5 10.6 16.1 18.6	
۷ ۸	HF 408	1760 2190 2620 3600 4000	217 292 364 523 584	6.3 8.1 10.1 15.3 17.7	204 278 351 511 573	7.6 9.6 11.8 17.5 20.1	189 264 337 497 560	8.9 11.1 13.6 19.8 22.6	247 321 482 545	12.8 15.4 22.1 25.1	

Performance based on inlet air at standard temperature of 68°F, an ambient pressure of 14.7 psia and 36% relative humidity. For performance at non-standard conditions, contact your authorized Gardner Denver representative.

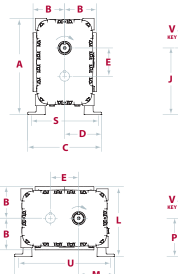
## 616 & 624

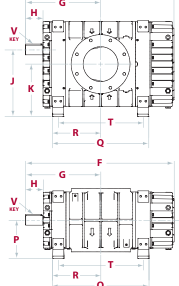
## Dimensional & Performance Data

MODEL	WT.	SHAFT DIAM.	А	В	С	D	E	F	G	н	J	К	L	M	N	Р	Q	R	S	Т	U	V
HF 616	866	2.25	22.0	7.25	17.0	8.5	6.5	34.1	17.27	4.07	15.25	12.0	16.0	8.25	23.0	8.75	22.11	11.05	15.0	19.5	21.0	0.5 x 0.5 x 3.75
HF 624	1144	2.25	22.0	7.25	17.0	8.5	6.5	42.1	21.27	4.07	15.25	12.0	16.0	8.25	23.0	8.75	30.11	15.05	15.0	27.5	21.0	0.5 x 0.5 x 3.75

Dimensions shown in inches. Weights are in pounds and approximate. Dimensions for installation purposes provided upon request. 616 = 8" flange & 624 = 10" flange (150# flange connections)

Hold down bolt hole diameter = .59"







Model 624

	MODEL	RPM	5 PSIG		7 P	SIG	10 F	PSIG	12 F	PSIG	15 PSIG	
	MODEL		CFM	ВНР	CFM	ВНР	CFM	ВНР	CFM	ВНР	CFM	ВНР
ESSURE	HF 616	1000 1600 2200 2800 3300	444 880 1305 1720 2058	16.3 25.4 36.3 48.9 60.8	405 840 1265 1680 2018	21.7 34.7 49.3 65.7 80.7	353 788 1212 1626 1963	30.1 48.7 69.1 91.2 111.0	323 757 1181 1594 1931	35.8 58.3 82.5 108.4 131.3	718 1141 1553 1889	72.9 102.7 134.3 162.0
PR	HF 624	1000 1600 2200 2800 3300	673 1310 1947 2581 3109	23.2 37.7 54.3 72.7 89.6	620 1259 1896 2532 3060	31.5 51.8 74.1 98.4 120.0	547 1187 1827 2464 2994	44.5 73.5 104.5 137.4 166.3	502 1144 1785 2423 2955	53.6 88.4 125.1 163.7 197.4		

	MODEL	RPM	10'	'Hg	12"	Hg	14"	Hg	16" Hg		
			CFM	ВНР	CFM	ВНР	CFM	ВНР	CFM	ВНР	
VACUUM	HF 616	1000 1600 2200 2800 3300	469 904 1335 1760 2111	15.8 25.8 36.7 48.8 59.6	419 863 1302 1737 2095	18.5 30.1 42.7 56.4 68.7	358 811 1258 1701 2066	21.2 34.4 48.8 64.1 77.7	285 746 1202 1653 2025	23.9 38.8 54.8 71.9 86.9	
^	HF 624	1000 1600 2200 2800 3300	657 1341 2014 2676 3218	23.8 38.4 53.8 70.0 84.3	608 1300 1980 2649 3198	27.7 45.0 63.3 82.4 98.9	563 1262 1949 2626 3181	31.2 51.4 72.4 94.4 113.3	521 1227 1922 2605 3167	34.5 57.5 81.3 106.1 127.3	

Performance based on inlet air at standard temperature of 68°F, an ambient pressure of 14.7 psia and 36% relative humidity. For performance at non-standard conditions, contact your authorized Gardner Denver representative.









### **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 unequaled service life under the most severe operating conditions



#### **Genuine Gardner Denver Parts and Lubricants**

- Maintain the Gardner Denver performance advantage and reliability with Genuine GD Replacement Parts available through authorized sales and service representatives
- Protect your Gardner Denver investment with AEON® PD, the only lubricant specially formulated for all blowers in any environment
  - Now available:
    - >> AEON® PD-XD (extreme duty)
    - >> Designed specifically for high ambient and high discharge temperature applications
  - Also available:
    - >> AEON® PD (standard applications)
    - >> AEON® PD-FG (food grade)



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