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HeliFlow® Industrial Series

Positi√e Displacement Blowers & Vacuum Pumps





GD HeliFlow®Built By the Industry Leaders

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.

Gardner Denver

- Tradition
- Quality
- Innovation
- Results

Quality + Tradition = Trust

- Tradition: quality manufacturing with proven results since 1859
- 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 17" 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

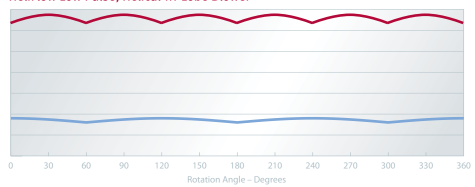
- Overhung load limit of 13,500 in-lbs vs. competition of less than 7,999 in-lbs
- Reduced noise levels by 4–7 dba over similar sized, straight-lobe blowers
- Lower pulsations to protect downstream instrumentation and extend blower life
- HeliFlow 624 vs. competitive units
 - Greater temperature rise limits across the blower—250° F vs. 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

HeliFlow is Innovation

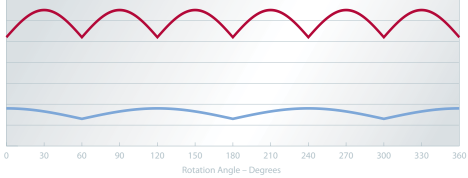
Product Design	HeliFlow 514 & 616 & 624	Competitor A	Competitor B	HeliFlow Advantages			
Cylinder & Rib Design	One piece with integral ribs	One piece without ribs	One piece without ribs	 Noise & pulsation dampening Improves heat dissipation Reduces stress on cylinder Ensures better tip clearance accuracy 			
Drive/Gear End Bearings	Spherical roller	Cylindrical roller (drive) Double row ball (gear)	Cylindrical roller	 Increases bearing life Better equipped to handle radial axial loads commonly caused by misaligned V-belt drives 			
Gear Type	Helical	Helical	Spur	 Quiet & smooth mechanical operation Reduces backlash Allows tighter clearances 			
Gear Attachments	Grip rings	Keyed interference fit	Taper gear fit	 Improves reliability and eliminates timing loss Easier to rebuild Easily adjustable and release-able mechanical shrink fit 			
Rotor Profile	Solid, Helical Tri-Lobe	Hollow, Dual-Lobe	Hollow, Dual-Lobe	 Reduces noise and pulsations Improves blower life Eliminates the potential for unbalanced rotors due to product contamination 			
Oil Seals	Two piston ring seals with slinger and groove	Lip seal	Lip seal	 Superior oil sealing Dependable supply of oil-free air Extends maintenance intervals 			
Max. Overhung Limit (in-lbs)	514 = 8100 616/624 = 13500	3200 <7999	1600 <7999	 More resistant to overhung loads Will <i>not</i> require a jack shaft at higher HP 			
Pressure Capability (psig)	514 = 15 624 = 12	10 10	13 10	• Increased pressure capability			
Temperature Rise Limits (deg. F)	624 = 250	230	230	Improved ability to withstand extreme operating conditions			
Approximate Weight (lbs)	514 = 667 616 = 865 624 = 1145	410 650 775	615 650 775	Extra cylinder mass for reduced noise and pulsationsMore robust design			

HeliFlow: Lower Pulsation & Noise Levels

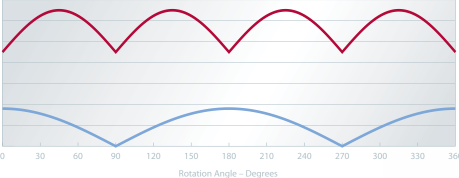
HeliFlow Low Pulse, Helical Tri-Lobe Blower



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

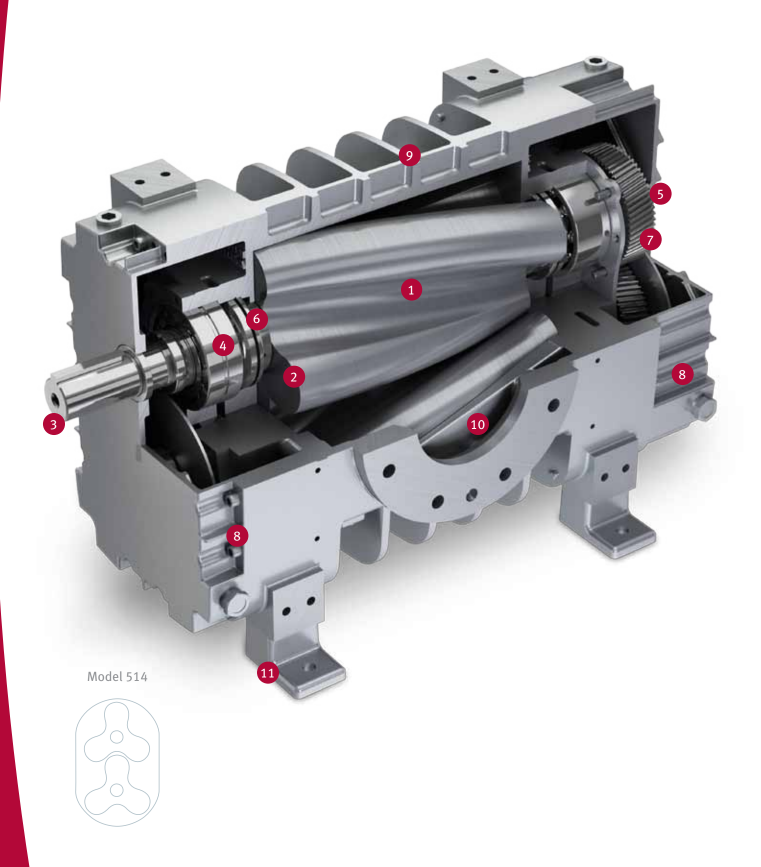
HeliFlow provides more consistent flow variation, reducing the potential for damage to downstream valves and instrumentation.

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.



Raising the Bar Through Innovation



HeliFlow Design Advantages

1 Innovative,
proprietary, smoothrunning, 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

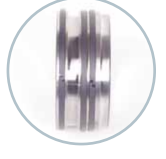


5 Refined timing and gear locking device



 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

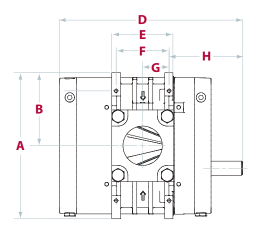


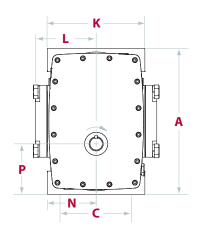
- 8 Dual splash lubrication for reduced maintenance intervals and superior durability
- 9 The single piece cylinder incorporates large external fins for heat dissipation and structural integrity
- 10 The unique triangular tuned ports and extra cylinder mass provides greater strength and noise attenuation
- 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

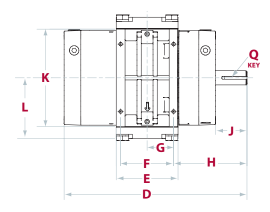
406 & 408 Dimensional Data

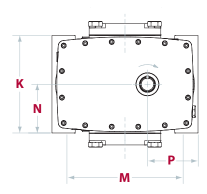
MODEL	WT.	SHAFT DIAM.	A	В	С	D	E	F	G	Н	J	К	L	M	N	Р	Q
HF 406	173	1.25	13.0	6.5	6.0	16.27	5.5	4.71	2.36	6.53	2.8	8.66	5.39	9.76	4.33	4.5	0.25 X 0.25 X 2.0
HF 408	201	1.25	13.0	6.5	6.0	18.77	7.94	7.21	3.61	6.53	2.8	8.66	6.36	9.76	4.33	4.5	0.25 X 0.25 X 2.0

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 & 412 = 6" Flange; Mounting holes 3/8–16 UNC







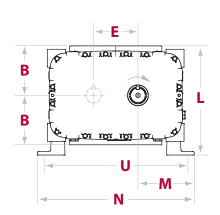


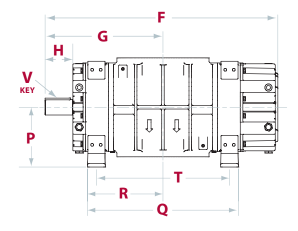
412, 514, 616 & 624

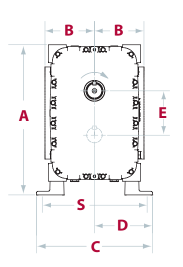
Dimensional Data

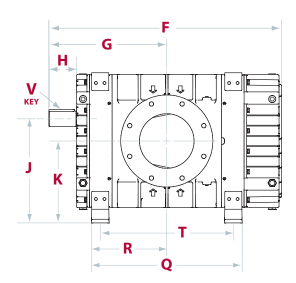
MODEL	WT.	SHAFT DIAM.	А	В	С	D	Е	F	G	Н	J	К	L	M	N	Р	Q	R	S	Т	U	V
HF412	291	1.5	13.32	4.81	9.62	4.81	4	23.98	13.29	3.89	8.66	6.66	9.62	4.66	13.32	4.81	13.32	6	7	10.75	11	.375X.375X3.50
HF 514	667	1.875	19.1	6.37	15.0	7.5	5.5	31.6	16.29	3.53	12.0	10.56	14.18	7.5	20.5	7.81	19.92	9.96	13.0	17.31	18.5	0.5 X 0.5 X 3.25
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. 514 = 6" flange, 616 = 8" flange & 624 = 10" flange (150# flange connections); Hold down bolt hole diameter = .59"









406 & 408 Performance Data

HF 408

2620

3600

4000

369

529

592

11.5

16.8

19.2

356

515

577

10 PSIG 12 PSIG 5 PSIG 7 PSIG 15 PSIG MODEL RPM CFM **BHP CFM BHP** CFM BHP **CFM BHP** CFM BHP 1760 147 4.7 136 6.4 120 9.0 111 10.8 2190 198 187 8.2 171 161 13.8 6.0 11.5 PRESSURE HF 406 10.3 211 17.0 198 21.0 2620 248 7.6 236 220 14.3 15.7 21.3 318 25.1 305 30.7 3600 357 12.0 345 328 4000 18.3 360 35.0 399 14.2 387 370 24.5 28.7 346 1760 223 7.1 211 9.7 193 13.4 182 15.7 170 20.1 2190 297 9.2 284 12.5 265 17.2 253 20.2 240 25.6

15.4

22.3

25.3

336

493

555

21.1

30.3

34.2

324

479

541

24.8

35.5

40.0

307

458

516

31.4

45.1

50.5

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



412, 514, 616 & 624

Performance Data

	MODEL	DDM	5 PSIG		7 PSIG		10 F	PSIG	12 [PSIG	15 PSIG		
	MODEL	RPM	CFM	ВНР	CFM	ВНР	CFM	ВНР	CFM	ВНР	CFM	ВНР	
	HF 412	1760 2190 2620 3600 4000 4500	350 461 570 815 913 1034	10.8 14 17.5 25.9 29.5 34.2	331 442 551 795 893 1013	14.4 18.7 23.1 33.8 38.4 44.3	305 415 524 766 863 983	20.3 26 32 46 52 59.6	289 399 507 748 845 963	24.4 31.1 38.1 54.4 61.3 70.1	375 482 722 818 936	39.2 47.6 67.3 75.6 86.1	
PRESSURE	HF 514	1000 1600 2200 2800 3300 4000	252 519 783 1044 1258 1555	9.5 15.2 21.6 28.4 34.6 43.8	225 493 758 1019 1235 1532	13 21.1 29.6 38.8 46.8 58.7	188 457 723 986 1203 1503	18.5 29.9 41.9 54.4 65.3 81.2	165 436 703 967 1184 1485	22.2 35.9 50.2 65 77.8 96.3	408 676 942 1161 1463	45 62.7 80.9 96.5 119	
	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	
	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		
	MODEL	KPIVI	CFM	ВНР	CFM	ВНР	CFM	ВНР	CFM	ВНР	
		1760	331	19.9	309	24.5	284	29.6			
		2190	444	25.5	421	30.8	397	36.7	370	43.1	
	HF 412	2620	554	31.5	532	37.6	508	44.2	481	51.3	
	111 412	3600	798	46.9	532	37.6	754	63	728	71.8	
		4000	895	53.9	875	62.4	851	71.3	826	80.8	
		4500	1015	63.2	994	72.5	971	82.3	946	92.6	
		1000	238	9.3	212	11.2	185	13.1			
	HF 514	1600	503	14.9	479	17.8	453	20.7	427	23.7	
5		2200	767	20.9	743	24.8	719	28.8	695	32.8	
VACUUM		2800	1028	27.3	1006	32.3	983	37.3	960	42.4	
VAC		3300	1244	33.1	1223	38.9	1202	44.8	1180	50.7	
		4000	1545	41.7	1525	48.7	1505	55.8	1484	63	
		1000	469	15.8	419	18.5	358	21.2	285	23.9	
		1600	904	25.8	863	30.1	811	34.4	746	38.8	
	HF 616	2200	1335	36.7	1302	42.7	1258	48.8	1202	54.8	
		2800	1760	48.8	1737	56.4	1701	64.1	1653	71.9	
		3300	2111	59.6	2095	68.7	2066	77.7	2025	86.9	
		1000	657	23.8	608	27.7	563	31.2	521	34.5	
		1600	1341	38.4	1300	45.0	1262	51.4	1227	57.5	
	HF 624	2200	2014	53.8	1980	63.3	1949	72.4	1922	81.3	
		2800	2676	70.0	2649	82.4	2626	94.4	2605	106.1	
		3300	3218	84.3	3198	98.9	3181	113.3	3167	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.

Heliflow UNIQUE DESIGN SUPERIOR PERFORMANCE





www.GardnerDenverProducts.com

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