

CP Series

CP Series rotary blowers are designed to be interchangeable with equivalent sizes of Roots Universal RAI®, and many Sutorbilt® Legend® blowers. CP Series models are rated up to 18 PSIG discharge pressure or 16" Hg dry vacuum. All models have sight glasses and triple lip seals as standard features.

Reduced Noise Versions Available

CP Series standard models feature a bi-lobe design. Many models are available with tri-lobe rotors and a specially tuned housing to reduce blower noise.

Triple Lip Seals

Standard on all models, triple lip seals provide improved lubrication to extend the life of the seal up to 50% also resulting in longer bearing life.

Helical Gearing

CP Series blowers are timed with precision helical gears, keyed to the rotor shafts, not taper fit spur gears as offered by other manufacturers, which have greater backlash, can slip and lose timing. Helical gears are also quieter, reducing mechanical noise.

Stronger Bearings

All CP Series blowers include double-row ball bearings at the gear end, stronger than single row ball bearings offered by other manufacturers. Drive shaft bearing is cylindrical roller type for additional strength against side loading from V-belt drives. As a result of this superior design, CP Series blowers offer design bearing life as much as 50% greater than models offered by other manufacturers.

Rotors with Integral Shafts

CP Series blowers include precision machined ductile iron rotors with large, integrally cast shafts, not press fit and/or pinned shafts offered by other manufacturers, which can loosen over time and cause rotor clash.

Versatility

CP Series blowers can be field converted from horizontal to vertical flow, or vice versa, without any special tools or additional components.





Metric Availability

CP Series blowers are available with metric drive shaft and process connections.

Lubrication

Many CP Series models include dual oil splash lubrication at both the gear end and drive end of the blower. Splash lubrication provides for longer bearing and seal life through improved heat dissipation versus grease lubrication.

Material Specifications:

Housing: Cast iron
End Plates: Cast iron
End Cover: Cast iron
Rotors: Ductile iron

Shafts: Ductile iron, cast integrally with rotors **Bearings:** Gear end - Double row ball, both rotors

Drive end - Cylindrical roller on drive rotor

Single row ball on driven rotor

Drive Shaft: Ductile iron, cast integrally with drive rotor

Gears: Heat treated alloy steel, helical cut **Seals:** Lip seals on rotor shafts and drive shaft

Lubrication: Oil splash on gear end, grease on drive end Models available with dual oil splash lubrication

Performance

Pressure performance is based on inlet conditions of 14.70 PSIA (1.03 kg/sq cm) and 70°F (21°C). Vacuum performance is based on inlet temperature of 70°F (21°C) and discharge pressure of 14.70 PSIA (1.03 kg/sq cm). In conjunction with our program of continuous testing and upgrading, all specifications are subject to change without notice. All data are approximate. Request a quotation for your specific application.

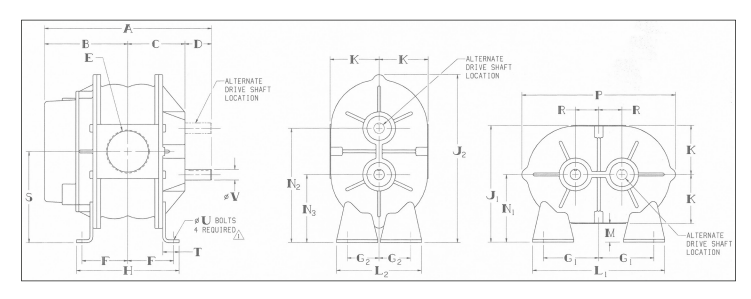
Model	Lobe	RPM	6 psig	7 p	sig	8 p	sig	10 p	osig	12 psig	13	psig	14 psig	15 psi	16 psig	17 psig	18 psig	Max.	Vacuu	ım
															IP CFM BHF			4	CFM	
2002	2-lobe	1750	8 0.9	6	1.0	5		2	1.4									9		
2002	2-lobe	3600	38 1.8			35		32			_							14		
2002	2-lobe	5275	64 2.7	63	3.1	61	3.4	59	4.2	56 4.	.9							16	51	3.4
2004	2-lobe	1750	24 1.6	5 21	1.9													10	20	1.4
2004	2-lobe	3600	83 3.3	80	3.8	-												15	65	4.0
2004	2-lobe	5275	137 4.9	134	5.6													16	115	6.3
3002	2-lobe	1150	22 1.6	5 19	1.8	17	2.1											10	18	1.3
3002	2-lobe	2700	94 3.8	92	4.3	89	4.9	85	6.0	81 7.	.1							16	72	4.8
3002	2-lobe	3600	136 5.0	134	5.7	131	6.5	127	7.9	123 9.	4 121	10.1	119 10	.9 118 11	.6			16	114	6.4
3003	2-lobe	1150	30 2.0	27	2.4													10	26	1.7
3003	2-lobe	2700	126 4.8	3 122	5.5	119	6.3	114	7.7	109 9.	.2 106	9.9						14	107	5.4
3003	2-lobe	3600	181 6.4	178	7.4	175	8.3	169	10.3	164 12.	.2 162	13.2	160 14	.1 157 15	.1			15	158	7.7
3003	3-lobe	1150	32 2.1	1 28	2.5													10	27	1.8
3003	3-lobe	2700	132 5.0	_	5.8		6.6											14	112	5.7
3003	3-lobe	3600	191 6.7	+	7.7			178	10.8	173 12.	.8							15	166	_
3006	2-lobe	1150	60 4.8		5.3													11	49	
3006	2-lobe	2700	218 11.3	_		209	13.7	201	16.1	194 18.	5 191	1 19.7						15	185	
3006	2-lobe	3600	310 15.0	_			18.2		21.4	286 24.			279 27	.8 276 29	.4 273 31.0)		15	277	_
3006	3-lobe	1150 2700	58 6.0 218 14.0			4												11 15	46	5.7 15.7
3006 3006	3-lobe	3600	218 14.0 310 18.7		20.3	1												15		20.9
4002	2-lobe	850	18 1.5						l									10	14	
4002	2-lobe	1760	73 3.1					63					467 44	0 465 45	_			14	58	
4002	2-lobe	3600	184 6.4	182	7.4		8.3	1/5	10.2	171 12.	.1 169	13.1	167 14	.0 165 15	.0			16	162	8.2
4005	2-lobe	850	40 2.9			_			1									9	38	-
4005	2-lobe	1760	150 5.9		6.9													14	121	6.7
4005	2-lobe	3600	373 12.3	1 368	14.0	363	15.9	354	19.7	347 23.	.5 343	25.4	340 27	.3 336 29	.2 333 31.1	L		16	330	15.7
4005	3-lobe	850	44 3.5	40	3.9	36	4.3											9	43	2.8
4005	3-lobe	1760	149 7.2	1			9.0		10.8									14	124	
4005	3-lobe	3600	360 14.8	356	16.6	352	18.4	345	22.0									16	324	18.1
4007	2-lobe	850	54 3.7	7 47	4.3													10	45	3.1
4007	2-lobe	1760	199 7.7	7 192	8.9		10.1			165 15.								14	160	
4007	2-lobe	3600	492 15.8	486	18.3	479	20.8	468	25.8	458 30.	.8 453	33.3	449 35	.8 444 38	.3 440 40.8	436 43.3		16	437	20.4
4007	3-lobe	850	59 4.2	2 53	4.8													10	51	3.6
4007	3-lobe	1760	193 8.8	188	9.9													14	162	9.7
4007	3-lobe	3600	466 17.9	460	20.2													16	420	22.2
5003	2-lobe	700	41 2.6	36	3.0	33	3.4											10	35	2.2
5003	2-lobe							165	10.7	159 12.	7 156	5 13.7	153 14	.7 150 15	.7			14		7.5
5003	2-lobe	2850	324 10.7	_			14.0		17.2		_	22.2			.4 291 27.3	289 28.7		16		13.7
5006	2-lobe	700	68 4.3		4.9	55	5.6											10	59	3.5
5006	2-lobe	1760	302 10.7		12.4		14.1	277	17.5	266 20.	9 261	1 22.6	257 24	.3 252 26	.0			14		12.2
5006	2-lobe	2850	543 17.3		20.1		22.8		28.3			36.6				3 484 47.6	480 50.3	16		22.5
	3-lobe	700																	55	
5006 5006	3-lobe	1760	65 4.6 300 11.7				6.0 15.1	272	18.5	262 21.	9 25	7 23.6	252 25	.3 247 27	0			10 14		3.9 13.2
5006	3-lobe	2850	542 18.9		21.7		24.4		30.0		_	38.2	494 41					16		24.1
								313		23. 33.	, ,5.	33.2		.05 40						
5009	2-lobe	700	130 6.3					444	25.2	122 20	2 424	22.0	121 25	2				11	111	5.5 17.6
5009 5009	2-lobe 2-lobe	1760 2850	472 15.4 824 25.0	_	17.9 29.0		20.4 33.0		25.3 41.0		_	32.8	421 35					14 15		30.4
								730	41.0	704 49.	.0									
5009	3-lobe	700	116 6.8		7.8	_												11	93	
5009	3-lobe	1760	473 17.0			_												14		19.2
5009	3-lobe	2850	841 27.5	831	31.7	822	35.9											15	773	33.2

Performance continued

Model	Lobe	RPM	6 psig		7 p	sig	8 p	sig	10 p	sig	12	osig	13	osig	14 ps	ig	15	osig	16	psig	17	psig	18 psig	Max.	Vacuu	ım
			CFM	ВНР	CFM	ВНР	CFM	ВНР	CFM	ВНР	CFM	ВНР	CFM	ВНР	CFM B	ΗP	CFM	ВНР	CFM	ВНР	CFM	ВНР	CFM BHP	" Hg	CFM	ВНР
6005	2-lobe	700	91	4.9	84	5.6	78	6.4	67	7.9														12	68	4.8
6005	2-lobe	1760	352	12.3	345	14.2	339	16.1	328	19.9	318	23.6	313	25.5	309 2	7.4	304	29.3	300	31.2				16	296	15.8
6005	2-lobe	2350	497	16.4	490	19.0	484	21.5	473	26.5	463	31.6	458	34.1	454 3	6.6	449	39.1	445	41.6	441	44.2	437 46.7	16	442	21.1
6008	2-lobe	700	146	7.6	135	8.8	126	10.0	108	12.4														12	109	7.5
6008	2-lobe	1760	565	19.2	554	22.2	544	25.2	527	31.3	510	37.4	503	40.4	496 4	3.4	489	46.4	482	49.5				15	490	23.3
6008	2-lobe	2350	798	25.6	787	29.6	777	33.7	760	41.8	744	49.9	736	53.9	729 5	8.0	722	62.0	715	66.1	708	70.1	702 74.2	16	709	33.1
6015	2-lobe	700	273	13.9	254	16.2																		10	247	11.5
6015	2-lobe	1760	1058	35.0	1038	40.7																		14	943	40.0
6015	2-lobe	2350	1494	46.8	1475	54.4																		14	1380	53.4
7006	2-lobe	650	171	7.2	163	8.3	157	9.5	144	11.8	133	14.0	128	15.2										13	137	7.6
7006	2-lobe	1760	617	19.5	610	22.6	603	25.7	591	31.8	579	38.0	574	41.1	569 4	4.2	564	47.3						16	556	25.2
7006	2-lobe	2050	734	22.7	726	26.3	719	29.9	707	37.1	696	44.3	691	47.8	686 5	1.4	681	55.0						16	672	29.4
7011	2-lobe	650	322	12.9	310	15.0	298	17.1	277	21.3														13	264	13.7
7011	2-lobe	1760	1142	35.0	1129	40.6	1117	46.3	1096	57.6														16	1035	45.5
7011	2-lobe	2050	1356	40.7	1343	47.3	1331	53.9	1310	67.1														16	1249	53.0
7018	2-lobe	650	560	20.8																				10	536	17.1
7018	2-lobe	1760	1892	56.2																				12	1830	55.3
7018	2-lobe	2050	2240	65.5																				12	2178	64.4

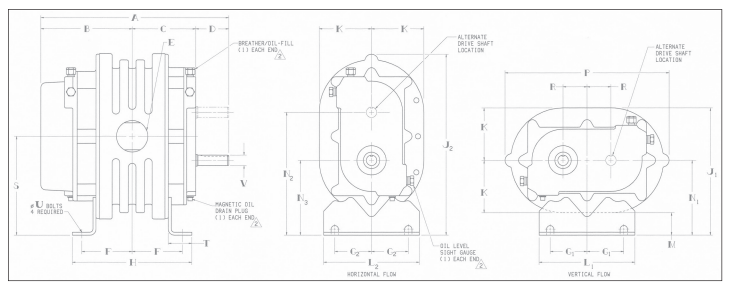
Dimensions: Standard Models/6

Model Size	Α	В	С	D	E	Н	J1	J2	к	L1	L2	М	N1	N2	N3	Р	R	s	Т	V	Weight (lbs.)	
2002	10.13	5.00	2.63	2.50	1" NPT	5.06	6.88	9.69	3.13	5.13	5.13	.63	3.75	6.25	3.75	9.38	1.25	5.00	1.25	.625	41	
2004	12.13	6.00	3.63	2.00	2" NPT	7.06	0.00		0.10	0.10	0.10	.00	0.70	0.20	0.70			0.00	1.20	.020	53	
3002	11.50	5.69	3.38		11/4" NPT	6.75															78	
3003	12.38	6.13	3.81	2.44	2" NPT	7.63	8.94	12.81	3.94	7.25	7.25	5.00	5.00	8.50	5.00	12.19	1.75	6.75	1.75	.875	83	
3006	14.75	7.31	5			21/2" NPT	10.00															113
4002	12.94	6.25	3.69		1½" NPT	7.25															95	
4005	15.69	7.63	5.06	3.00	21/2" NPT	10.00	10.63	15.13	4.38	8.00	8.00	6.25	6.25	10.25	6.25	13.69	2.00	8.25	2.00	.875	119	
4007	17.44	8.50	5.94	3.00	3" NPT	11.75															138	
5003	15.25	7.38	4.50		21/2" NPT	8.44															152	
5006	17.88	8.69	5.81	3.38	4" NPT	11.06	12.13	17.38	5.38	10.50	10.50	6.75	6.75	11.25	6.25	17.19	2.50	8.75	1.88	1.125	185	
5009	20.88	10.19	7.31	3.30	4" NPT	14.06															222	
6005	18.69	9.38	5.63		3" NPT	10.00	15.00		6.25												250	
6008	21.69	10.88	7.13	3.69	5" NPT	13.00	15.00	21.69	6.25	17.06	11.00	8.75	8.75	14.75	8.75	19.81	3.00	11.75	2.13	1.375	310	
6015	28.69	14.38	10.63	3.09	6" FLG	20.00	16.25		7.50												456	
7006	20.31	10.31	5.94		4" NPT	11.75	20.69		9.69												425	
7011	25.31	12.81	8.44	4.00	6" FLG	16.75	19.50	26.13	8.50	21.06	14.00	11.00	11.00	18.00	11.00	23.25	3.50	14.50	2.38	1.562	555	
7018	32.31	16.31	11.94	4.06	8" FLG	23.75	19.50		8.50												675	



Dimensions: Splash Lube Models/7

Model Size	Α	В	С	D	E	н	J1	J2	К	L1	L2	М	N1	N2	N3	Р	R	s	т	V	Weight (lbs.)
3002 3003 3006	11.50 12.38 14.75	5.69 6.13 7.31	3.75 4.19 5.38	2.06	1¼" NPT 2" NPT 2½" NPT	6.75 7.63 10.00	8.94	12.81	3.94	7.25	7.25	1.06	5.00	8.50	5.00	12.19	1.75	6.75	1.75	.875	82 88 120
4002 4005 4007	12.94 15.69 17.44	6.25 7.63 8.50	3.94 5.31 6.19	2.75	1½" NPT 2½" NPT 3" NPT	7.25 10.00 11.75	10.63	15.13	4.38	8.00	8.00	1.88	6.25	10.25	6.25	13.69	2.00	8.25	2.00	.875	102 127 146
5003 5006 5009	15.25 17.88 20.88	7.38 8.69 10.19	4.81 6.13 7.63	3.06	2½" NPT 4" NPT 4" NPT	8.44 11.06 14.06	12.13	17.38	5.38	10.50	10.50	1.38	6.75	11.25	6.25	17.19	2.50	8.75	1.88	1.125	161 196 235
6005 6008 6015	18.06 21.06 28.06	9.38 10.88 14.38	5.63 7.13 10.63	3.69	3" NPT 5" NPT 6" FLG	10.00 13.00 20.00	15.00 15.00 16.25	21.69	6.25 6.25 7.50	17.06	11.00	2.50	8.75	14.75	8.75	19.81	3.00	11.75	2.13	1.375	255 315 461



Values shown are approximate and should not be used for construction. Certified drawings are available through your local Tuthill Vacuum & Blower Systems Sales Professional.

The tri-lobe CP Series units have a cast-in noise reduction on the discharge port. This will reduce the sound level of the blower 3-5dB, or by half.

Your Local Tuthill Vacuum Blower Systems Sales Professional:



Tuthill Vacuum & Blower Systems 4840 West Kearney Street Springfield, Missouri USA 65803-8702 o 417.865.8715 800.825.6937 f 417.865.2950 tuthillvacuumblower.com



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