

GREENCO®

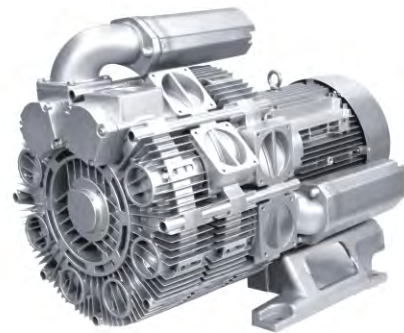
G系列 G SERIES

RoHS IE2

C  US CE

3RB、4RB系列

漩涡式气泵配高效节能电机
Side channel blower with high efficiency motor



浙江格凌实业有限公司

ZHEJIANG GREENCO INDUSTRY CO., LTD

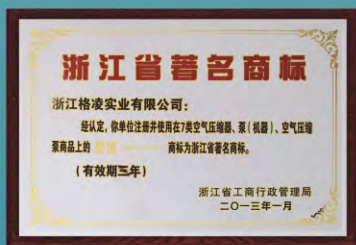
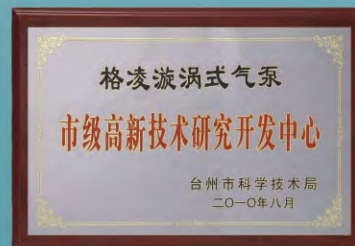
技术支持: 13867679530

公司简介 COMPANY INFORMATION

Zhejiang Greenco Industry Co., Ltd, established in 2001 and located in the famous "China Small Compressors Agglomeration City"--Zeguo Town, Wenling City, is one of China's high and new tech enterprises who is specialized in making air fluid equipments (compressors and vacuum pumps). With more than ten years' development, the company has become a professional manufacturer who is mainly committed to producing side channel blowers plus other kinds of air fluid equipments (vacuum pumps and compressors), forming the complete structure merging with R&D, production, sales and services. The Company has become the No.1 manufacturer in China and the leading manufacturer in the world in the industry of side channel blowers.

As of now, the Company with three factories and occupying more than 108,000 square meters, has powerful research and development techniques and advanced machining equipments---more than 300 production equipments, including 10 more die casting machines, 80 more advanced CNC machines which were directly imported from German and Japan, many kinds of high precision measurement instruments and devices, more than 70 testing equipments. The company always upholds the philosophy that it should have the integrated production and management, containing the whole process of design and development, tooling making, die casting, stamping, high precision machining, assembling and automatic spraying. What's more, the Company newly builds a modernized automatic-spraying and electro-coating production line for spare parts. By using this production line, every part should be electro-coated and thus the quality of our products are able to be controlled very well and improved increasingly.

The Company, the "Star Enterprise" in Zhejiang province, was rated as AAA-rated "Zhejiang Enterprise of Keeping Contract and Value Credit" and "Zhejiang High and New tech Enterprise", "The Center of High and New tech Development of Taizhou", "Wenling Key Industrial Enterprise" and named as the pro-listed company. The company acquired the Certificate of ISO9001:2008 Quality System and the Certificate of ISO14001 Environment Management System. Ring blowers made in the Company are listed as Zhejiang key project of technical innovation by Zhejiang Economic and Trade Commission and have over 30 national invention and innovation patents. Leading the development of domestic air fluid equipments (compressors and vacuum pumps), the company has become the leader in this industry in China. Products in the Company rated as "Taizhou Famous Mark" and "Zhejiang Famous Brand" also acquired certificates like UL, CE, TUV, CCC, ROHS and are mainly exported to the developed countries in Europe and North America and are very popular among these customers. With "Continuous Creation and Keeping Excelsior" set as Greenco's benchmark and adhering to the business principle of "Scientific Management, Brand Supremacy, Best Quality, Customer Satisfaction", we always believe that customers are the source of our continuous success. Warmly welcome friends home and abroad to visit and instruct in our company. Your arrivals are the power of our growth and we will give you surprises. We sincerely would like to work with you together to get the win-win achievements and create a glory future.





G 系列 · G-Series

漩涡式气泵在真空和压力操作的选型和订购参数。

Selection and ordering data for side channel blowers in vacuum and pressure operation.

订购型号	马达				重量	噪音	最大流量	最高真空	最高压力	口径
	·有库存	频率	额定							
输出功率			电压	电流						
Order No.	MOTOR				Weight approx	Sound-Pressure level	Maximum airflow	Maximum vacuum	Maximum pressure	Size
· available ex stock	Fre-quency	Rated								
		output	voltage	current						
	HZ	KW	V	A	KG	DB(A)	m ³ /h	mbar	mbar	inch
3 AC										
·3RB 350-1AAT16	50	2.2	200-260 Δ /350-450Y	8.1 Δ /4.6Y	45	64	315	-190	170	G2 ¹ / ₂
	60	2.55	230-290 Δ /400-500Y	8.0 Δ /4.6Y		68	370	-150	130	G2 ¹ / ₂
·3RB 350-1AAT26	50	3.0	200-260 Δ /350-450Y	11.4 Δ /6.5Y	50	65	315	-290	270	G2 ¹ / ₂
	60	3.45	230-290 Δ /400-500Y	10.8 Δ /6.2Y		69	370	-250	220	G2 ¹ / ₂
·3RB 350-1AAT37	50	4.0	350-450 Δ /610-725Y	8.4 Δ /4.8Y	62	65	315	-350	390	G2 ¹ / ₂
	60	4.6	400-500 Δ /690-725Y	8.2 Δ /4.7Y		69	370	-370	340	G2 ¹ / ₂
·3RB 350-1AAT47	50	5.5	350-450 Δ /610-725Y	11.1 Δ /6.4Y	74	65	315	-350	500	G2 ¹ / ₂
	60	6.3	400-500 Δ /690-725Y	11.0 Δ /6.4Y		69	370	-390	510	G2 ¹ / ₂
·3RB 350-2AAT26	50	3.0	200-260 Δ /350-450Y	11.4 Δ /6.5Y	68	68	320	-230	190	G2 ¹ / ₂
	60	3.45	230-290 Δ /400-500Y	10.8 Δ /6.2Y		71	380	-150	120	G2 ¹ / ₂
·3RB 350-2AAT37	50	4.0	350-450 Δ /610-725Y	8.4 Δ /4.8Y	79	69	320	-350	310	G2 ¹ / ₂
	60	4.6	400-500 Δ /690-725Y	8.2 Δ /4.7Y		72	380	-280	230	G2 ¹ / ₂
·3RB 350-2AAT47	50	5.5	350-450 Δ /610-725Y	11.1 Δ /6.4Y	90	71	320	-530	480	G2 ¹ / ₂
	60	6.3	400-500 Δ /690-725Y	11.0 Δ /6.4Y		74	380	-480	390	G2 ¹ / ₂
·3RB 350-2AAT57	50	7.5	350-450 Δ /610-725Y	15.0 Δ /8.7Y	97	71	320	-530	700	G2 ¹ / ₂
	60	8.6	400-500 Δ /690-725Y	15.1 Δ /8.8Y		74	380	-580	610	G2 ¹ / ₂
·3RB 350-2AAT67	50	11	350-450 Δ /610-725Y	22.0 Δ /12.7Y	120	72	320	-530	870	G2 ¹ / ₂
	60	12.6	400-500 Δ /690-725Y	22.0 Δ /12.9Y		76	380	-580	930	G2 ¹ / ₂
·3RB 350-3AAT37	50	4.0	350-450 Δ /610-725Y	8.4 Δ /4.8Y	82	69	320	-300	250	G2 ¹ / ₂
	60	4.6	400-500 Δ /690-725Y	8.2 Δ /4.7Y		72	380	-200	150	G2 ¹ / ₂
·3RB 350-3AAT47	50	5.5	350-450 Δ /610-725Y	11.1 Δ /6.4Y	93	71	320	-490	410	G2 ¹ / ₂
	60	6.3	400-500 Δ /690-725Y	11.0 Δ /6.4Y		74	380	-410	300	G2 ¹ / ₂
·3RB 350-3AAT57	50	7.5	350-450 Δ /610-725Y	15.0 Δ /8.7Y	100	71	320	-680	620	G2 ¹ / ₂
	60	8.6	400-500 Δ /690-725Y	15.1 Δ /8.8Y		74	380	-650	510	G2 ¹ / ₂
·3RB 350-3AAT67	50	11.0	350-450 Δ /610-725Y	22.0 Δ /12.7Y	120	72	320	-680	1020	G2 ¹ / ₂
	60	12.6	400-500 Δ /690-725Y	22.0 Δ /12.9Y		76	380	-650	880	G2 ¹ / ₂
·3RB 350-3AAT77	50	15.0	350-450 Δ /610-725Y	30.5 Δ /17.3Y	136	72	320	-680	1020	G2 ¹ / ₂
	60	17.3	400-500 Δ /690-725Y	29.5 Δ /17.0Y		76	380	-650	1050	G2 ¹ / ₂
·3RB 550-1AAT26	50	3.0	200-260 Δ /350-450Y	11.4 Δ /6.5Y	66	69	480	-130	120	G3
	60	3.45	230-290 Δ /400-500Y	10.8 Δ /6.2Y		74	565	-70	60	G3
·3RB 550-1AAT37	50	4.0	350-450 Δ /610-725Y	8.4 Δ /4.8Y	78	69	480	-230	200	G3
	60	4.6	400-500 Δ /690-725Y	8.2 Δ /4.7Y		74	565	-170	140	G3
·3RB 550-1AAT47	50	5.5	350-450 Δ /610-725Y	11.1 Δ /6.4Y	88	69	480	-380	330	G3
	60	6.3	400-500 Δ /690-725Y	11.0 Δ /6.4Y		85	565	-310	260	G3
·3RB 550-1AAT57	50	7.5	350-450 Δ /610-725Y	15.0 Δ /8.7Y	96	69	480	-380	500	G3
	60	8.6	400-500 Δ /690-725Y	15.1 Δ /8.8Y		85	565	-410	440	G3
·3RB 550-2AAT47	50	5.5	350-450 Δ /610-725Y	11.1 Δ /6.4Y	118	70	480	-270	220	G3
	60	6.3	400-500 Δ /690-725Y	11.0 Δ /6.4Y		74	580	-180	130	G3
·3RB 550-2AAT57	50	7.5	350-450 Δ /610-725Y	15.0 Δ /8.7Y	126	70	480	-450	370	G3
	60	8.6	400-500 Δ /690-725Y	15.1 Δ /8.8Y		74	580	-370	280	G3
·3RB 550-2AAT67	50	11.0	350-450 Δ /610-725Y	22.0 Δ /12.7Y	145	70	480	-530	630	G3
	60	12.6	400-500 Δ /690-725Y	22.0 Δ /12.9Y		74	580	-540	530	G3
·3RB 550-2AAT77	50	15.0	350-450 Δ /610-725Y	30.5 Δ /17.3Y	156	70	480	-530	890	G3
	60	17.3	400-500 Δ /690-725Y	29.5 Δ /17.0Y		74	580	-540	870	G3
·3RB 550-3AAT57	50	7.5	350-450 Δ /610-725Y	15.0 Δ /8.7Y	142	71	480	-380	280	G3
	60	8.6	400-500 Δ /690-725Y	15.1 Δ /8.8Y		77	580	-240	140	G3
·3RB 550-3AAT67	50	11.0	350-450 Δ /610-725Y	22.0 Δ /12.7Y	167	71	480	-610	540	G3
	60	12.6	400-500 Δ /690-725Y	22.0 Δ /12.9Y		77	580	-590	390	G3
·3RB 550-3AAT77	50	15.0	350-450 Δ /610-725Y	30.5 Δ /17.3Y	180	71	480	-610	830	G3
	60	17.3	400-500 Δ /690-725Y	29.5 Δ /17.0Y		77	580	-590	680	G3



G 系列 · G-Series

漩涡式气泵在真空和压力操作的选型和订购参数。

Selection and ordering data for side channel blowers in vacuum and pressure operation.

订购型号	马达				重量	噪音	最大流量	最高真空	最高压力	口径
	·有库存	频率	额定							
输出功率			电压	电流						
Order No.	MOTOR				Weight approx	Sound-Pressure level	Maximum airflow	Maximum vacuum	Maximum pressure	Size
· available ex stock	Fre-quency	Rated								
		output	voltage	current						
	HZ	KW	V	A	KG	DB(A)	m ³ /h	mbar	mbar	inch
·3RB 550-3AAT87	50	18.5	350-450 Δ /610-725Y	37.0 Δ /21.0Y	195	71	480	-610	1020	G3
	60	21.3	400-500 Δ /690-725Y	36.5 Δ /21.0Y		77	580	-590	870	G3
·3RB 750-1AAT47	50	5.5	350-450 Δ /610-725Y	11.1 Δ /6.4Y	110	71	750	-180	160	G4
	60	6.3	400-500 Δ /690-725Y	11.0 Δ /6.4Y		75	880	-100	80	G4
·3RB 750-1AAT57	50	7.5	350-450 Δ /610-725Y	15.0 Δ /8.7Y	118	71	750	-310	270	G4
	60	8.6	400-500 Δ /690-725Y	15.1 Δ /8.8Y		75	880	-240	190	G4
·3RB 750-1AAT67	50	11.0	350-450 Δ /610-725Y	22.0 Δ /12.7Y	140	71	750	-380	450	G4
	60	12.6	400-500 Δ /690-725Y	22.0 Δ /12.9Y		75	880	-410	380	G4
·3RB 750-1AAT77	50	15.0	350-450 Δ /610-725Y	30.5 Δ /17.3Y	152	71	750	-380	550	G4
	60	17.3	400-500 Δ /690-725Y	29.5 Δ /17.0Y		75	880	-410	590	G4
·3RB 750-2AAT57	50	7.5	350-450 Δ /610-725Y	15.0 Δ /8.7Y	158	73	720	-220	170	G4
	60	8.6	400-500 Δ /690-725Y	15.1 Δ /8.8Y		77	840	-90	70	G4
·3RB 750-2AAT67	50	11.0	350-450 Δ /610-725Y	22.0 Δ /12.7Y	177	73	720	-440	350	G4
	60	12.6	400-500 Δ /690-725Y	22.0 Δ /12.9Y		77	840	-340	240	G4
·3RB 750-2AAT77	50	15.0	350-450 Δ /610-725Y	30.5 Δ /17.3Y	186	73	720	-530	550	G4
	60	17.3	400-500 Δ /690-725Y	29.5 Δ /17.0Y		77	840	-530	450	G4
·3RB 750-2AAT87	50	18.5	350-450 Δ /610-725Y	37.0 Δ /21.0Y	202	73	720	-530	730	G4
	60	21.3	400-500 Δ /690-725Y	36.5 Δ /21.0Y		77	840	-530	610	G4
·3RB 750-3AAT67	50	11.0	350-450 Δ /610-725Y	22.0 Δ /12.7Y	210	74	690	-370	270	G4
	60	12.6	400-500 Δ /690-725Y	22.0 Δ /12.9Y		78	795	-230	140	G4
·3RB 750-3AAT77	50	15.0	350-450 Δ /610-725Y	30.5 Δ /17.3Y	223	74	690	-600	470	G4
	60	17.3	400-500 Δ /690-725Y	29.5 Δ /17.0Y		78	795	-530	340	G4
·3RB 750-3AAT87	50	18.5	350-450 Δ /610-725Y	37.0 Δ /21.0Y	230	74	690	-600	640	G4
	60	21.3	400-500 Δ /690-725Y	36.5 Δ /21.0Y		78	795	-590	500	G4
·4RB 210-0AH16-7	50	0.55	200-240 Δ /345-415Y	2.8 Δ /1.6Y	16	57	47	-230	290	G1 1/4
	60	0.63	220-275 Δ /380-480Y	3.0 Δ /1.7Y		62	57	-270	320	G1 1/4
·4RB 220-0AH26-7	50	0.81	200-240 Δ /345-415Y	4.0 Δ /2.3Y	24	58	47	-370	490	G1 1/4
	60	0.94	220-275 Δ /380-480Y	4.0 Δ /2.3Y		62	60	-440	480	G1 1/4
·4RB 220-0AH56-7	50	1.5	200-240 Δ /345-415Y	7.5 Δ /4.3Y	28	58	47	-370	650	G1 1/4
	60	1.75	220-275 Δ /380-480Y	7.5 Δ /4.3Y		62	60	-500	740	G1 1/4
·4RB 310-0AH16-7	50	0.55	200-240 Δ /345-415Y	2.8 Δ /1.6Y	16	57	66	-250	250	G1 1/4
	60	0.63	220-275 Δ /380-480Y	3.0 Δ /1.7Y		62	80	-260	250	G1 1/4
·4RB 310-0AH26-7	50	0.81	200-240 Δ /345-415Y	4.0 Δ /2.3Y	17	59	66	-280	350	G1 1/4
	60	0.94	220-275 Δ /380-480Y	4.0 Δ /2.3Y		62	80	-340	360	G1 1/4
·4RB 320-0AH46-7	50	1.1	200-240 Δ /345-415Y	5.4 Δ /3.1Y	29	59	65	-400	480	G1 1/4
	60	1.3	220-275 Δ /380-480Y	5.4 Δ /3.1Y		63	76	-480	460	G1 1/4
·4RB 320-0AH56-7	50	1.5	200-240 Δ /345-415Y	7.5 Δ /4.3Y	30	59	65	-440	540	G1 1/4
	60	1.75	220-275 Δ /380-480Y	7.6 Δ /4.4Y		63	76	-560	600	G1 1/4
·4RB 410-0AH16-7	50	1.1	200-240 Δ /345-415Y	5.4 Δ /3.1Y	23	55	87	-300	380	G1 1/4
	60	1.3	220-275 Δ /380-480Y	5.4 Δ /3.1Y		62	105	-340	370	G1 1/4
·4RB 420-0AH26-7	50	1.5	200-240 Δ /345-415Y	7.5 Δ /4.3Y	33	61	87	-480	450	G1 1/4
	60	1.75	220-275 Δ /380-480Y	7.6 Δ /4.4Y		66	105	-430	410	G1 1/4
·4RB 420-0AH56-7	50	3.3	200-240 Δ /345-415Y	13.0 Δ /7.5Y	39	61	87	-500	750	G1 1/4
	60	3.8	220-275 Δ /380-480Y	13.8 Δ /8.0Y		66	105	-510	850	G1 1/4
·4RB 510-0AH16-8	50	1.5	200-240 Δ /345-415Y	7.5 Δ /4.3Y	26	64	120	-310	360	G1 1/4
	60	1.75	220-275 Δ /380-480Y	7.6 Δ /4.4Y		68	145	-340	320	G1 1/4
·4RB 510-0AH26-8	50	2.2	200-240 Δ /345-415Y	11.4 Δ /6.6Y	29	64	120	-310	470	G1 1/4
	60	2.55	220-275 Δ /380-480Y	11.2 Δ /6.5Y		68	145	-360	480	G1 1/4
·4RB 520-0AH26-8	50	2.2	200-240 Δ /345-415Y	11.4 Δ /6.6Y	40	64	120	-470	460	G1 1/4
	60	2.55	220-275 Δ /380-480Y	11.2 Δ /6.5Y		70	145	-500	450	G1 1/4



G 系列 · G-Series

漩涡式气泵在真空和压力操作的选型和订购参数。

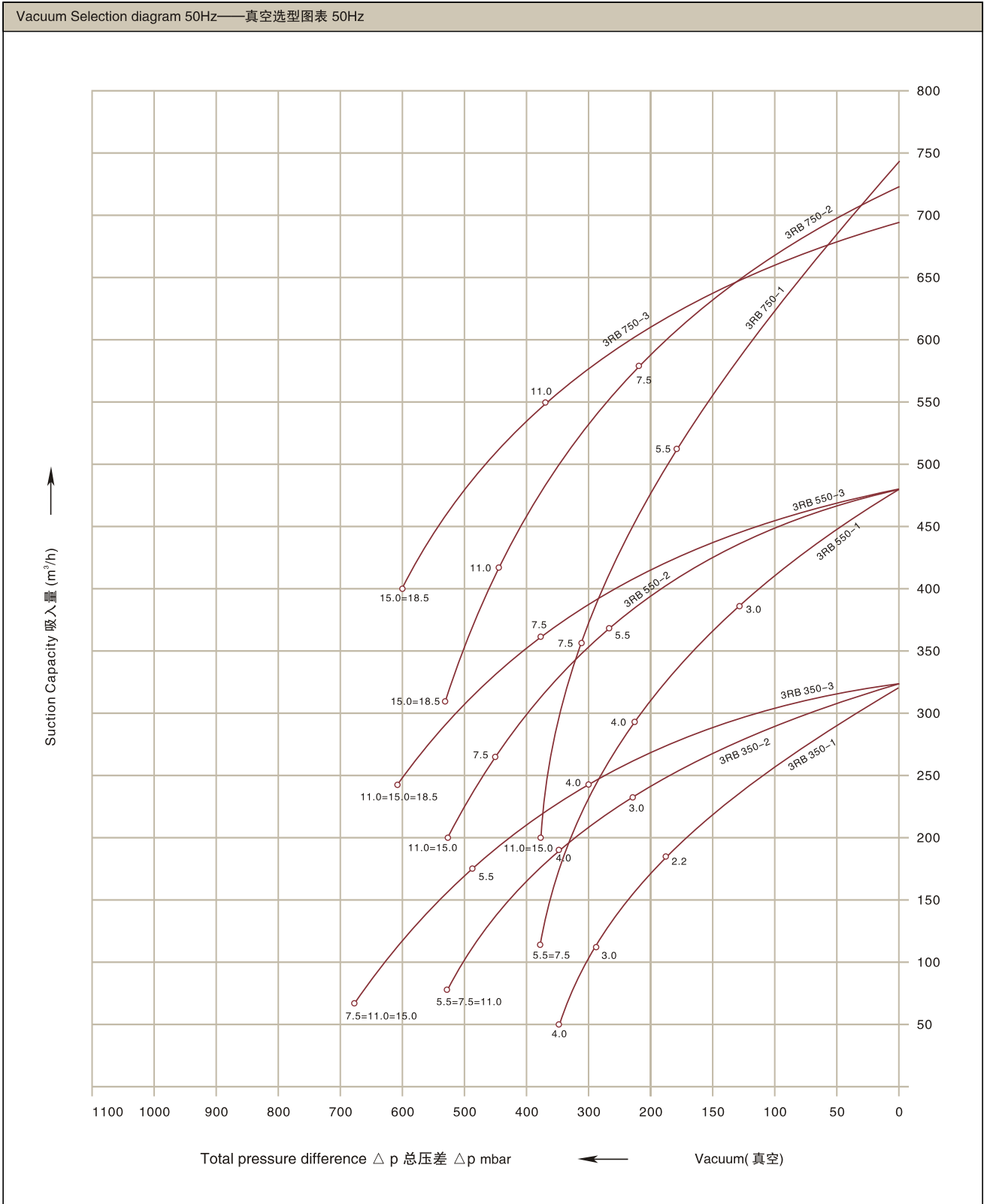
Selection and ordering data for side channel blowers in vacuum and pressure operation.

订购型号	马达				重量	噪音	最大流量	最高真空	最高压力	口径
·有库存	频率	额定								
			输出功率	电压	电流					
Order No.	MOTOR				Weight approx	Sound-Pressure level	Maximum airflow	Maximum vacuum	Maximum pressure	Size
· available ex stock	Fre-quency	Rated								
		output	voltage	current						
	HZ	KW	V	A	KG	DB(A)	m ³ /h	mbar	mbar	inch
· 4RB 520-0AH77-8	50	4	345-415 Δ	9.0 Δ	51	65	120	-500	820	G1 1/4
	60	4.6	380-480 Δ	9.5 Δ		71	145	-530	810	G1 1/4
· 4RB 530-0AH77-8	50	4	345-415 Δ	9.0 Δ	62	67	120	-680	820	G1 1/4
	60	4.6	380-480 Δ	9.5 Δ		73	145	-640	730	G1 1/4
· 4RB 530-0AH87-8	50	5.5	345-415 Δ	11.5 Δ	68	67	120	-680	1000	G1 1/4
	60	6.3	380-480 Δ	12.0 Δ		73	145	-640	1030	G1 1/4
· 4RB 610-0AH16-8	50	2.2	200-240 Δ /345-415Y	11.4 Δ /6.6Y	32	65	165	-340	360	G1 1/4
	60	2.55	220-275 Δ /380-480Y	11.2 Δ /6.5Y		71	195	-360	315	G1 1/4
· 4RB 610-0AH36-8	50	3.3	200-240 Δ /345-415Y	13.0 Δ /7.5Y	35	65	165	-340	480	G1 1/4
	60	3.8	220-275 Δ /380-480Y	14.2 Δ /8.2Y		71	195	-380	530	G1 1/4
· 4RB 620-0AH36-8	50	3.3	200-240 Δ /345-415Y	13.0 Δ /7.5Y	48	67	165	-460	500	G1 1/4
	60	3.8	220-275 Δ /380-480Y	14.2 Δ /8.2Y		71	195	-480	420	G1 1/4
· 4RB 620-0AH47-8	50	4.0	345-415 Δ	9.0 Δ	60	68	165	-460	560	G1 1/4
	60	4.6	380-480 Δ	9.5 Δ		72	195	-480	560	G1 1/4
· 4RB 620-0AH57-8	50	5.7	345-415 Δ	12.5 Δ	65	68	165	-460	740	G1 1/4
	60	6.6	380-480 Δ	12.0 Δ		72	195	-480	840	G1 1/4
· 4RB 630-0AH67-8	50	7.5	345-415 Δ	16.0 Δ	85	72	170	-730	1040	G1 1/4
	60	8.6	380-480 Δ	16.0 Δ		76	200	-700	1040	G1 1/4
1 AC										
· 4RB 210-0AA71-7	50	0.55	230	6.5	18	57	47	-230	290	G1 1/4
	60	0.63	230	7.1		62	57	-270	320	G1 1/4
· 4RB 220-0AA71-7	50	1.5	230	9.7	30	58	47	-370	600	G1 1/4
	60	1.75	230	10.3		62	60	-420	660	G1 1/4
· 4RB 310-0AA71-7	50	0.94	230	9.0	18	57	66	-250	350	G1 1/4
	60	1.1	230	9.0		62	80	-280	390	G1 1/4
· 4RB 320-0AA71-7	50	1.5	230	9.7	32	59	65	-400	550	G1 1/4
	60	1.75	230	10.3		63	76	-390	540	G1 1/4
· 4RB 410-0AA41-7	50	1.1	230	10.1	23	55	87	-300	380	G1 1/4
	60	1.3	230	10.3		62	105	-350	390	G1 1/4



下面的性能曲线是在抽吸15°C空气，排气压力1013mbar的工况下测出的，允差±10%，吸入空气和环境温度不超过25°C时，即可达到图示总压差。

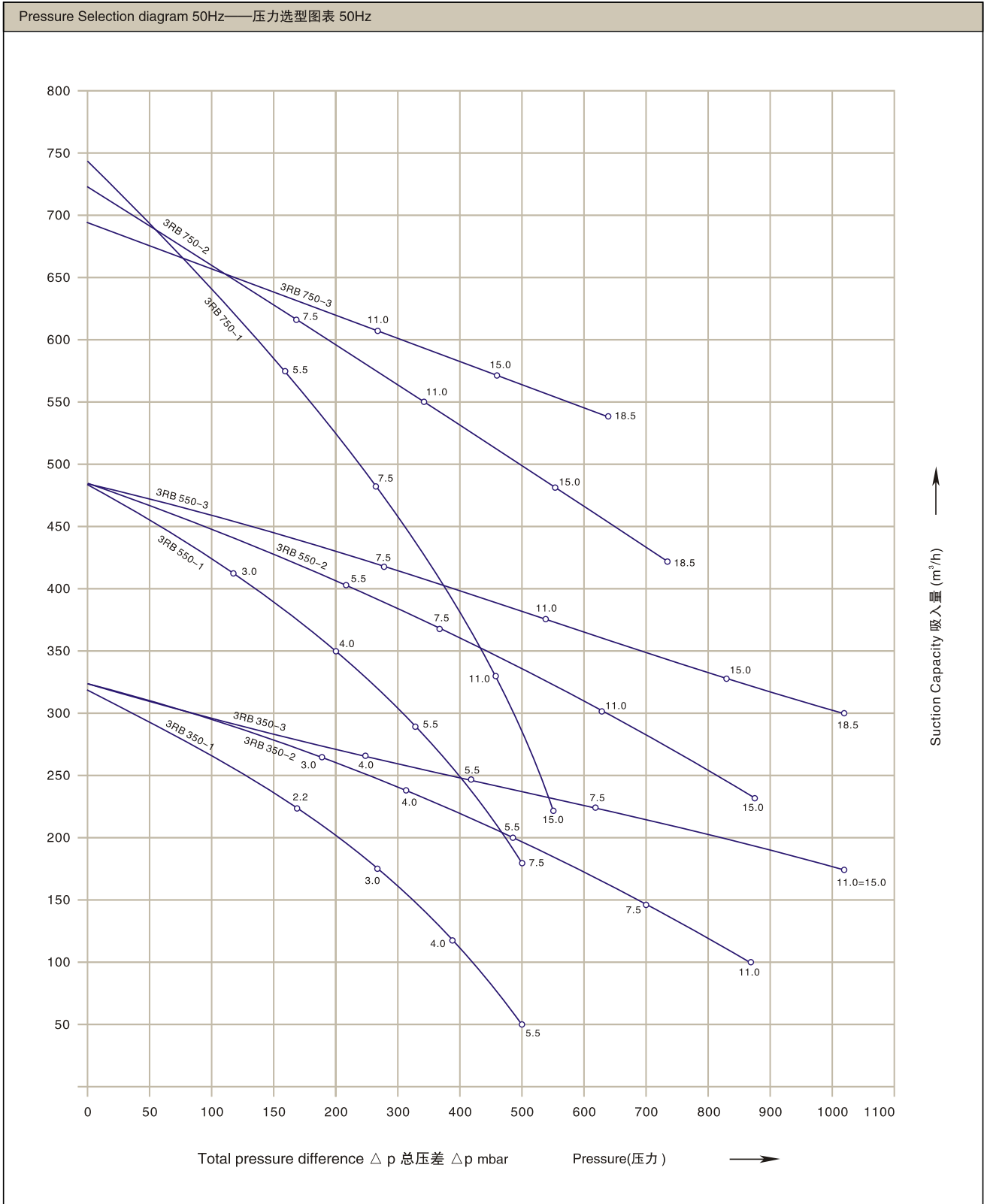
The performance curves are valid for pumping air at 15°C at the inlet flanges with an air pressure of 1.013mbar and a tolerance of ±10%. The total pressure differences are valid up to an intake and ambient temperature of 25°C .





下面的性能曲线是在抽吸15°C空气，排气压力1013mbar的工况下测出的，允差±10%，吸入空气和环境温度不超过25°C时，即可达到图示总压差。

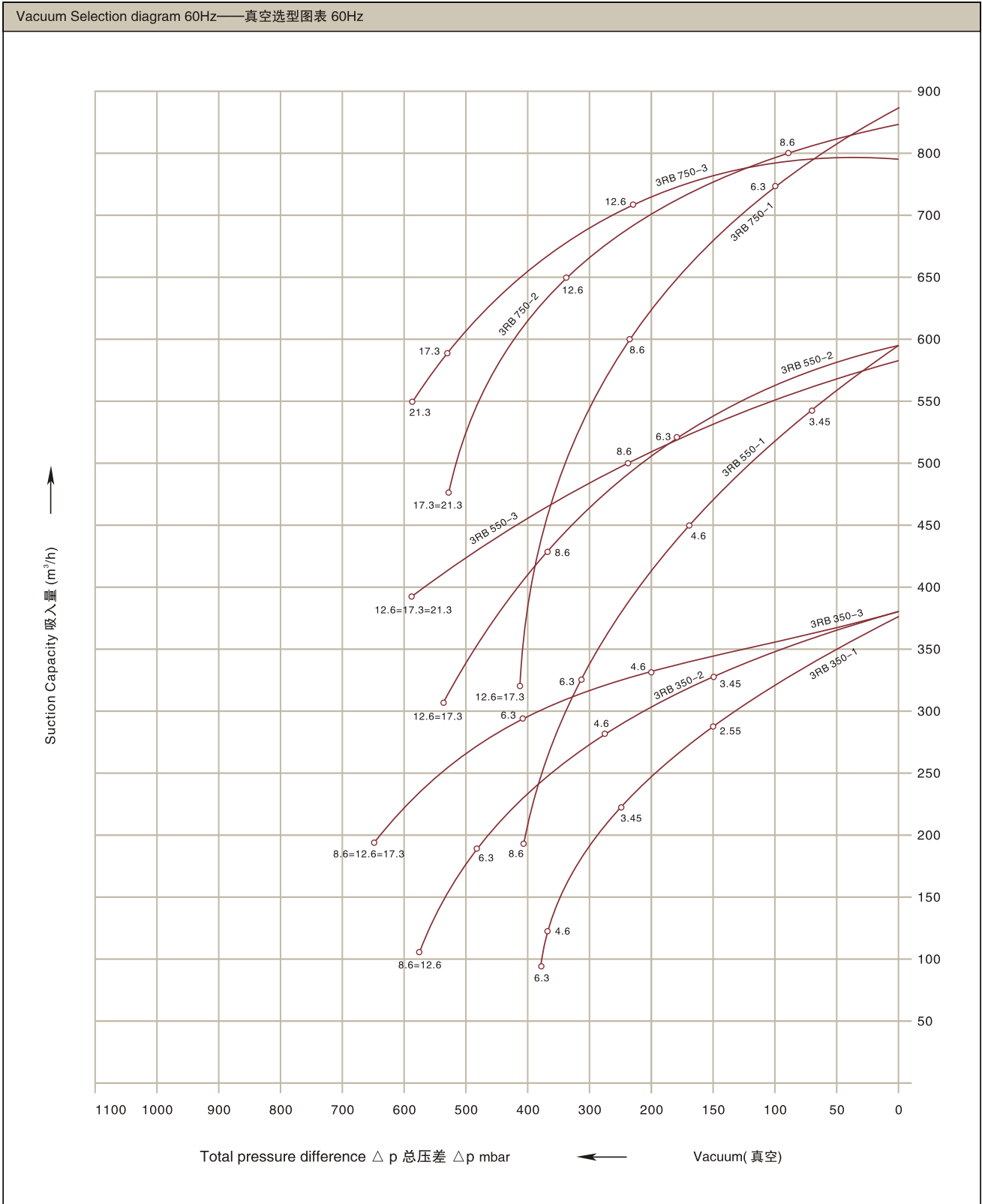
The performance curves are valid for pumping air at 15°C at the inlet flanges with an air pressure of 1.013mbar and a tolerance of ±10%. The total pressure differences are valid up to an intake and ambient temperature of 25°C.





下面的性能曲线是在抽吸15°C空气，排气压力1013mbar的工况下测出的，允差±10%，吸入空气和环境温度不超过25°C时，即可达到图示总压差。

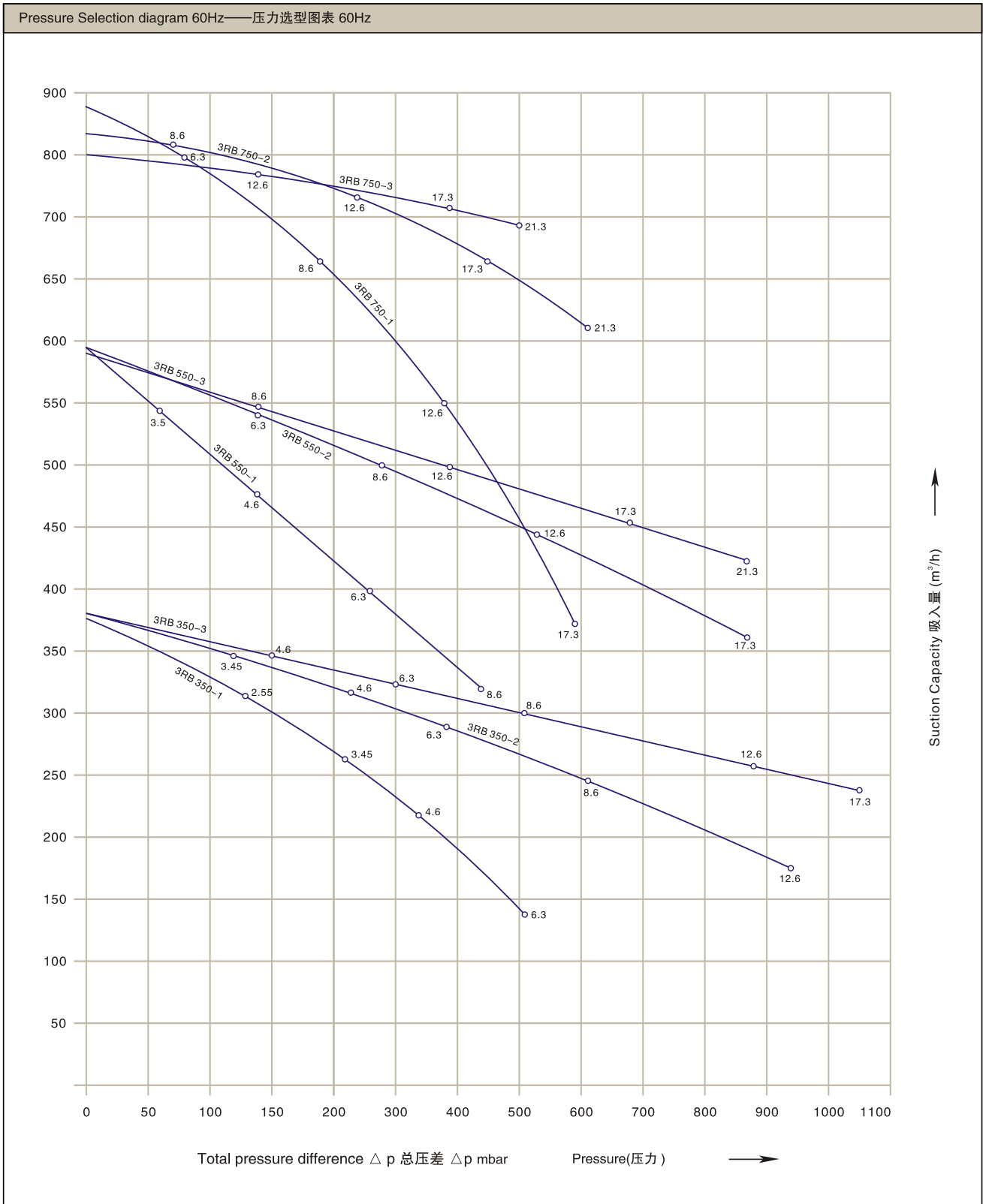
The performance curves are valid for pumping air at 15°C at the inlet flanges with an air pressure of 1.013mbar and a tolerance of ±10%. The total pressure differences are valid up to an intake and ambient temperature of 25°C.





下面的性能曲线是在抽吸15°C空气，排气压力1013mbar的工况下测出的，允差±10%，吸入空气和环境温度不超过25°C时，即可达到图示总压差。

The performance curves are valid for pumping air at 15°C at the inlet flanges with an air pressure of 1.013mbar and a tolerance of ±10%. The total pressure differences are valid up to an intake and ambient temperature of 25°C .

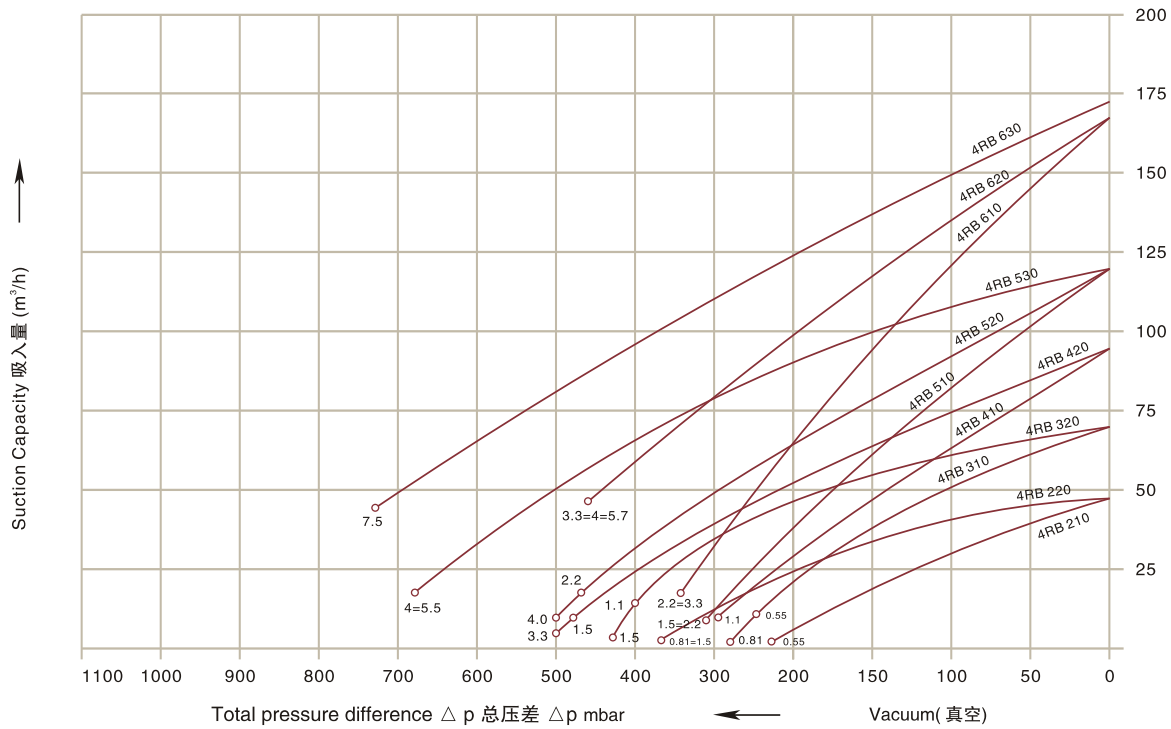




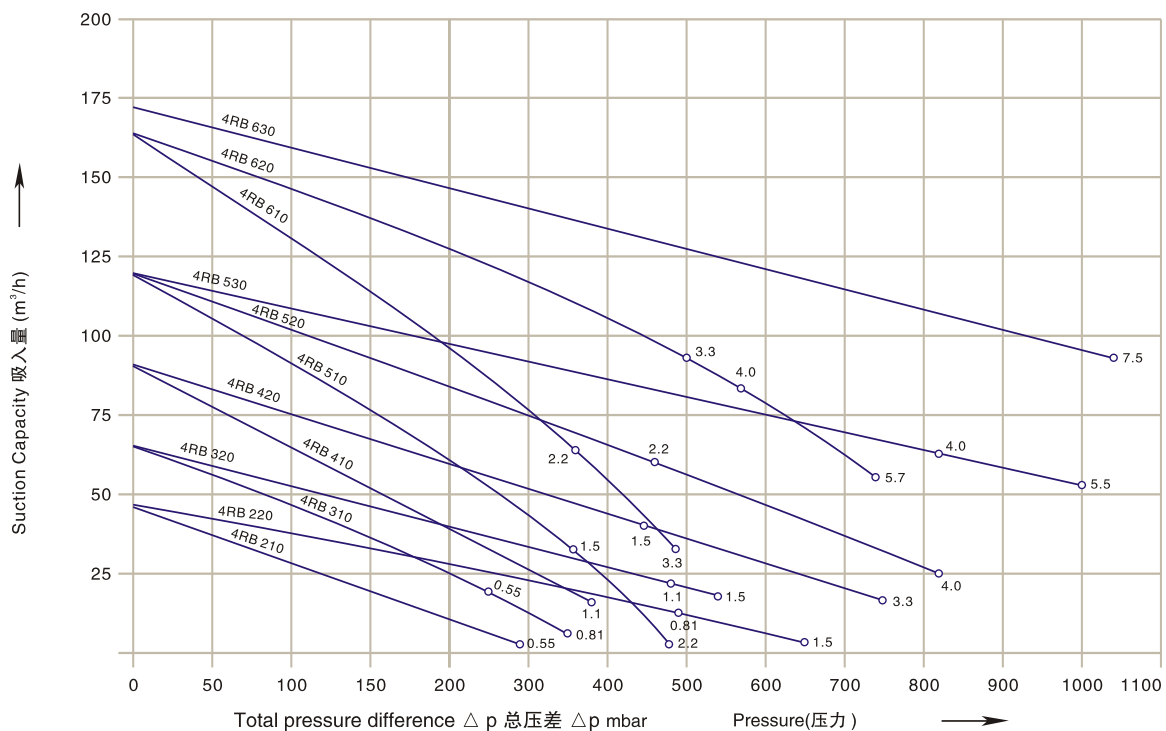
下面的性能曲线是在抽吸15℃空气，排气压力1013mbar的工况下测出的，允差±10%，吸入空气和环境温度不超过25℃时，即可达到图示总压差。

The performance curves are valid for pumping air at 15℃ at the inlet flanges with an air pressure of 1.013mbar and a tolerance of ±10%. The total pressure differences are valid up to an intake and ambient temperature of 25℃.

Vacuum Selection diagram 50Hz—真空选型图表 50Hz



Pressure Selection diagram 50Hz—压力选型图表 50Hz

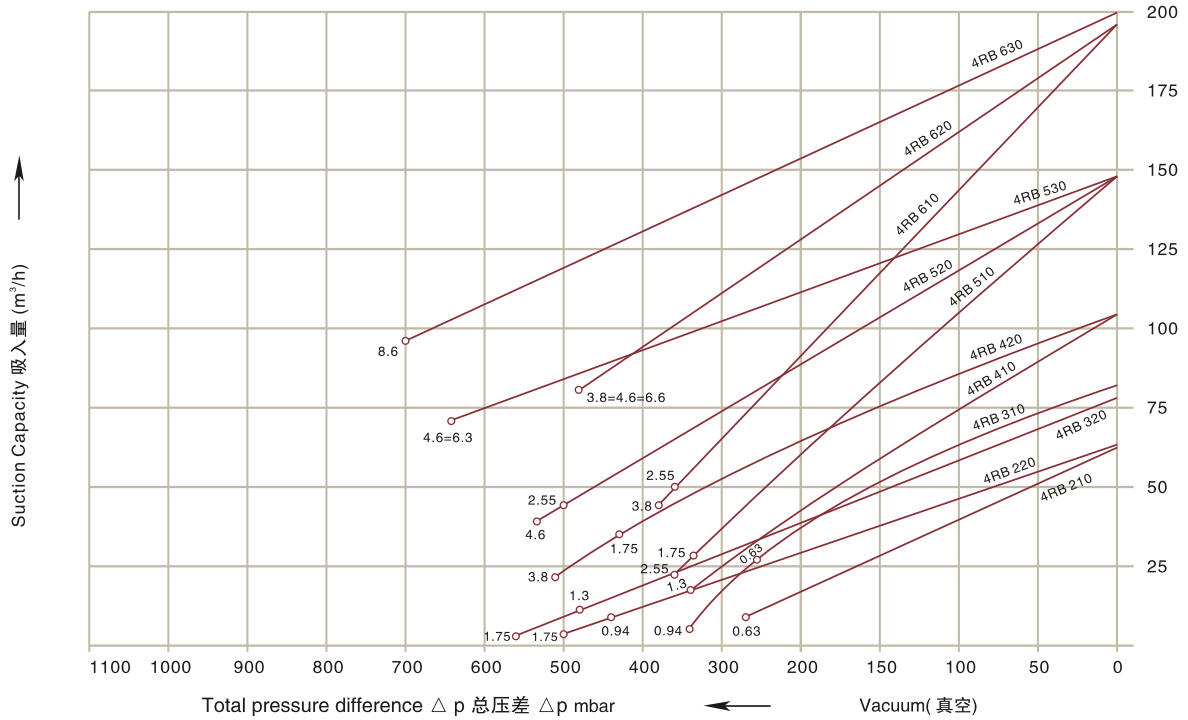




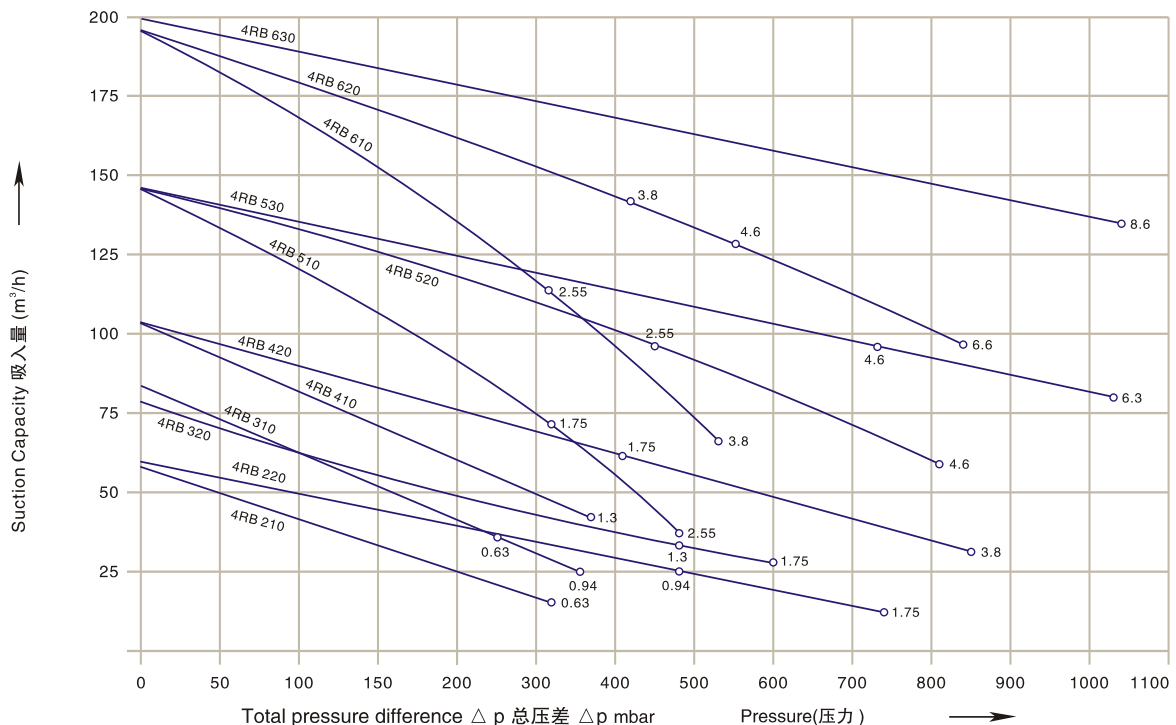
下面的性能曲线是在抽吸15℃空气，排气压力1013mbar的工况下测出的，允差±10%，吸入空气和环境温度不超过25℃时，即可达到图示总压差。

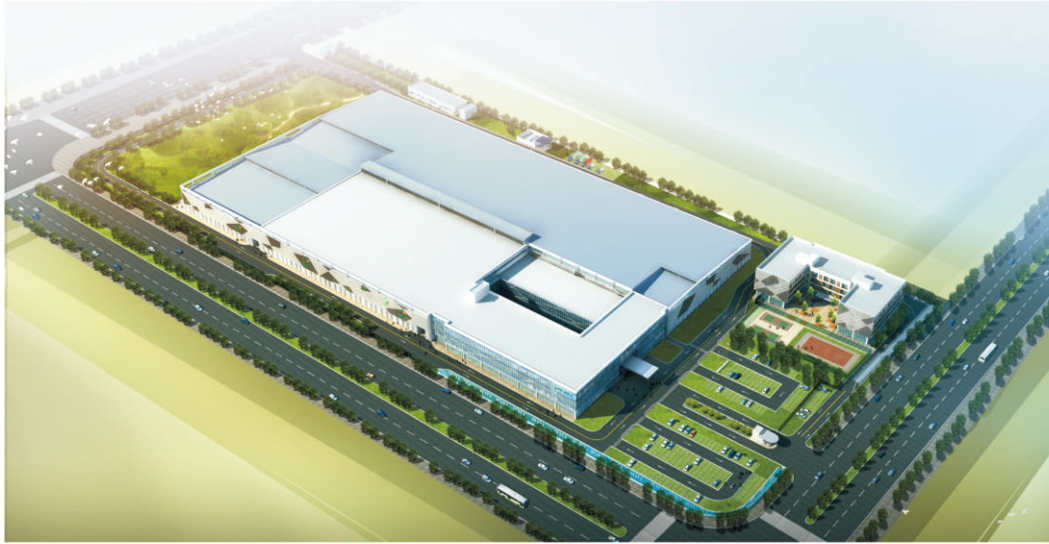
The performance curves are valid for pumping air at 15℃ at the inlet flanges with an air pressure of 1.013mbar and a tolerance of ±10%. The total pressure differences are valid up to an intake and ambient temperature of 25℃.

Vacuum Selection diagram 60Hz—真空选型图表 60Hz



Pressure Selection diagram 60Hz—压力选型图表 60Hz





■ 温岭东部新区厂房



■ 泽国沈桥厂房



业务部

浙江格凌实业有限公司

地址：浙江省温岭市泽国镇丹崖工

邮编：317523

手机：13867679530

电话：0576-86465362传

真：0576-86409555 E-

mail: lyf@greenco.cn

Http://www.glblower.com

Sales Department

ZHEJIANG GREENCO INDUSTRY CO.,LTD

Address:Danya Industrial Zone,Zeguo

Wenling Zhejiang China

P. C:317523

Tel:0086-576-86465362

Fax:0086-576-86409555

E-mail:lyf@greenco.cn

Http://www.glblower.com