

Greenco Side channel blowers

2RB(single.double)stage blower models and performance(IP54 50/60HZ three phase)

curve No	MODEL ▪ In stock	Single double stage	Output power Kw	voltage V	Rated current A	Max airflow m3/h	Max static suction mbar	Max static pressure mbar	Noise dB(A)	Dimension L X W X H mm	weight Kg
A100	.2RB 010 H01	single	0.2	220-240Δ 380-415Y	1.0Δ/0.6Y	40	-60	70	50	220 x 200 x 215	6
A110	.2RB 110 H01	single	0.25	220-240Δ 380-415Y	1.16Δ/0.7Y	55	-80	80	51	225 x 220 x 235	7
A132	.2RB 210 H16	double	0.4	220-240Δ 380-415Y	2.5Δ/1.3Y	80	-120	130	53	256 x 246 x 247	10
A140	.2RB 220 H26		0.7	220-240Δ 380-415Y	3.8Δ/2.2Y	88	-210	240	55	316 X 284 X 270	14
A162	.2RB 410 H16		0.85	220-240Δ 380-415Y	4.2Δ/2.4Y	145	160	160	63	292 X 285 X 302	15
A164	.2RB 410 H26		1.3	220-240Δ 380-415Y	7.5Δ/4.3Y	145	-170	200	63	292 X 285 X 302	16
A172	.2RB 420 H46		2.2	220-240Δ 380-415Y	9.7Δ/5.6Y	150	-330	440	66	401 X 321 X 315	27
A194	.2RB 510 H26		1.6	220-240Δ 380-415Y	7.5Δ/4.3Y	210	-200	190	64	346 X 334 X 337	21
A196	.2RB 510 H36		2.2	220-240Δ 380-415Y	9.7Δ/5.6Y	210	-220	270	64	346 X 334 X 337	25
A202	2RB 520 H57		4	380-415Δ	10Δ	150	-390	490	72	499 X 372 X 371	43
A224	.2RB 710 H26		3	220-240Δ 380-415Y	12.5Δ/7.2Y	318	-270	290	69	411 X 382 X 384	34
A234	.2RB 720 H37		4.3	380-415Δ	10Δ	320	-360	380	73	528 X 426 X 424	53
A264	.2RB 740 H57	7.5	345-415Δ	16.7Δ	500	-240	310	74	528 X 426 X 424	75	
A240	.2RB 810 H07	single	5.5	380-415Δ	13.3Δ	450	-300	320	80	485 X 442 X 462	65
A242	.2RB 810 H17		7.5	380-415Δ	16.7Δ	450	-320	380	80	485 X 442 X 462	68

2RB(single.double)stage blower models and performance(IP54 50/60HZ single phase)

curve No	MODEL ▪ In stock	Single double stage	Output power Kw	voltage V	Rated current A	Max airflow m3/h	Max static suction mbar	Max static pressure mbar	Noise dB(A)	Dimension L X W X H mm	weight Kg
A100S	.2RB 010 A01	single	0.2	200-240V	1.43	40	-60	70	50	220 x 200 x 215	6
A110S	.2RB 110 A01	single	0.25	200-240V	1.7	55	-80	80	51	225 x 220 x 235	7
A132S	.2RB 210 A11	double	0.4	200-240V	2.7	80	-120	130	53	256 x 246 x 247	11
A140S	.2RB 220 A21		0.7	200-240V	4.5	88	-210	240	55	316 X 284 X 270	15
A162S	.2RB 410 A11		0.85	200-240V	5	145	160	160	63	292 X 285 X 302	15
A164S	.2RB 410 A21		1.3	200-240V	7.3	145	-170	200	63	292 X 285 X 302	17
A170S	2RB 420 A31		1.3	200-240V	7.3	150	-260	260	66	401 X 321 X 315	25
A194S	2RB 510 A11		1.5	200-240V	9.8	210	-200	190	64	346 X 334 X 337	24

4RB series ring blower

Curve	model		Power	Voltage	Current	air flow	suction	pressure	Noise	Dimension	Weight
No	▪ In stock		KW	V	A	m3/h	mbar	mbar	dB(A)	mm	Kg
B212	4RB 420 H56		3.3	200-240Δ/345-415Y	13.0Δ/7.5Y	87	-500	750	61	350 X 554 X 377	39
B240	4RB 520 H26		2.2	200-240Δ/345-415Y	11.4Δ/6.6Y	120	-470	460	64	363 X 549 X 402	40
B244	4RB 520 H77		4	345-415Δ	9.0Δ	120	-500	820	65	363 X 603 X 402	51
B260	4RB 610 H16		2.2	200-240Δ/345-415Y	11.4Δ/6.6Y	165	-340	360	65	406 X 364 X 455	32
B270	4RB 620 H36		3.3	200-240Δ/345-415Y	13.0Δ/7.5Y	165	-460	500	67	406 X 578 X 457	48
B282	4RB 630 H67		7.5	345-415Δ	16.0Δ	170	-730	1040	72	406 X 710 X 457	85

Curve	model		Power	Voltage	Current	air flow	suction	pressure	Noise	Dimension	Weight
No	▪ In stock		KW	V	A	m3/h	mbar	mbar	dB(A)	mm	Kg
B180S	4RB 320 A75		1.5	220-240	9.7	65	-400	550	59		32
B200S	4RB 410 A41		1.1	220-240	10.1	87	-300	380	55		23

Link to Vacuum Curve Graph <http://www.4ways.co.nz/pdfs/greenco-vacuum-curve.pdf>

Link to Pressure Curve Graph <http://www.4ways.co.nz/pdfs/greenco-pressure-curve.pdf>