

2RB5 3AC



G-Series

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

	HZ	KW	V	A	kg	dB(A)	m ³ /h	mbar	mbar	
• 2RB 510-7AH06	50	0.85	200-240 △ /345-415	4.0 △ /2.3Y	20	64	210	-110	100	1×...2110/...2145
	60	0.95	220-275 △ /380-480	4.2 △ /2.3Y		70	255	-80	70	1×...2114/...2146
• 2RB 510-7AH16	50	1.3	200-240 △ /345-415	6.6 △ /3.8Y	22	64	210	-170	170	1×...2110/...2145
	60	1.5	220-275 △ /380-480	6.9 △ /4.0Y		70	255	-150	140	1×...2114/...2146
• 2RB 510-7AH26	50	1.6	200-240 △ /345-415	7.5 △ /4.3Y	23	64	210	-200	190	1×...2110/...2145
	60	2.05	220-275 △ /380-480	7.6 △ /4.4Y		70	255	-220	210	1×...2114/...2146
• 2RB 510-7AH36	50	2.2	200-240 △ /345-415	9.7 △ /5.6Y	25	64	210	-220	270	1×...2110/...2145
	60	2.55	220-275 △ /380-480	10.3 △ /6.0Y		70	255	-260	290	1×...2114/...2146
• 2RB 520-7HH46	50	3.0	200-240 △ /345-415	12.5 △ /7.2Y	40	72	230	-340	410	1×2B×2110/...2145
	60	3.45	220-275 △ /380-480	12.6 △ /7.3Y		74	275	-380	360	1×2B×2114/...2146
• 2RB 520-7HH57	50	4.0	345-415 △ /600-720	10.0 △ /5.8Y	44	72	230	-390	490	1×2B×2110/...2145
	60	4.6	380-480 △ /660-720	9.9 △ /5.71Y		74	275	-410	480	1×2B×2114/...2146
• 2RB 530-7AH06	50	0.85	200-240 △ /345-415	4.0 △ /2.3Y	21	65	270	-40	40	1×...2110/...2145
	60	0.95	220-275 △ /380-480	4.2 △ /2.4Y		71	330	-40	40	1×...2114/...2146
• 2RB 530-7AH16	50	1.3	200-240 △ /345-415	6.6 △ /3.8Y	23	65	270	-100	100	1×...2110/...2145
	60	1.5	220-275 △ /380-480	6.9 △ /4.0Y		71	330	-70	50	1×...2114/...2146
• 2RB 530-7AH26	50	1.6	200-240 △ /345-415	7.5 △ /4.3Y	24	65	270	-150	150	1×...2110/...2145
	60	2.05	220-275 △ /380-480	7.6 △ /4.4Y		71	330	-150	130	1×...2114/...2146
• 2RB 530-7AH36	50	2.2	200-240 △ /345-415	9.7 △ /5.6Y	26	65	270	-220	230	1×...2110/...2145
	60	2.55	220-275 △ /380-480	10.3 △ /6.0Y		71	330	-230	210	1×...2110/...2146
• 2RB 590-7AH26	50	1.1	200-240 △ /345-415	5.7 △ /3.3Y	23	64	210	-130	150	-
	60	1.7	220-275 △ /380-480	6.0 △ /3.5Y		71	255	-180	210	-

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2RB5 Series Selection diagram 50/60Hz 3AC



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 .

