

GREENCO

Data sheet 2RB 410

Side channel blower with IE2-motors





Performance curve for Vacuum pump Performance curve for Compressor 200 200 50Hz 180 180 50Hz - 60Hz 60Hz 160 160 140 140 suction capacity V (m³/h) suction capacity V (m³/h) — 120 120 100 100 80 80 60 60 40 40 20 20 0 0 100 250 200 150 △ p total pressure difference (vacuum) total pressure difference (gauge) \triangle p 1.6 1.6 1.4 1.4 1.2 1.2 power requirement P ──► on the pump shaft (kW) 1.0 1.0 power requirement P - on the pump shaft (KW) 8.0 0.8 0.6 0.6 0.4 0.4 0.2 0.2 0.0 0.0 250 200 150 100 50 100 150 200 250 mbar △ p total pressure difference (vacuum) total pressure difference (gauge) 80 80 70 70 60 60 50 50 temperature rise T (in K) on the air handled — temperature rise T (in K) 40 40 on the air handled 30 30 20 20 10 10 0 0 50 150 200 250 250 150 100 mbar

The performance curves are based on air at a temperature of 15 °C and an atmospheric pressure of 1013 mbar with a tolerance of +/- 10 %. The total pressure differences are valid for suction and ambient temperatures

 $^{\scriptscriptstyle\triangle}\,\text{p total pressure difference (vacuum)}$

For other conditions please confer with us.

Each G-2RB type can be applied both as vacuum pump and compressor in continuous operation over the total stated performance curve range. The motors are available as standard for the input voltage range of 50 and 60 Hz and for protection category IP 55.

total pressure difference (gauge) \triangle p

mbar

Selecti	Selection and ordering data													
Type 2R	B410													
Curve No.	Order No.	Fre- quency Hz	Rated power	Input voltage	Input current	Permissible total differential pressure ²)		Sound pressure level ³)	Weight ca.					
						Vacuum mbar	Compressor mbar	dB(A) kg	kg					
3~ 50/	60 Hz IP55 isulation	n materia	al class F ,UL 1	1004-1										
1	2RB410-7AT06	50	0.55	200 - 260 D / 350 - 450Y	2.70D/1.57Y	-90	90	63	13					
		60	0.63	230 - 290D / 400 - 500Y	2.86D /1.65Y	-70	70	64	13					
2	2RB410-7AT16	50	0.75	200 - 260 D / 350 - 450Y	3.12D/1.80Y	-130	130	63	15					
		60	0.86	230 - 290D / 400 - 500Y	3.10D /1.90Y	-120	120	64	15					
3	2RB410-7AT26	50	1.10	200 - 260 D / 350 - 450Y	4.35D/2.50Y	-170	200	63	16					
		60	1.30	230 - 290D / 400 - 500Y	4.50D /2.60Y	-210	200	64	16					

- 1) Relief valves available for limiting differential pressure.
- 2) Measuring surface sound pressure level acc. to EN ISO 3744, measured with an equivalent unit at a distance of 1 m.The pump is throttled to an average suction pressure, with piping connected, but no relief valves fitted, tolerance ±3 dB(A).

All 2RB fulfil the 2006/42/EC(machinery)and 2006/95/EC(low voltage) directives and the EN 60034-1 norm "Rotating electrical machines".

The motors comply with EN 60 034-1 / -2 /-30(IEC 60034) and thermal class F.

The voltage tolerance is +/- 5%.

The frequency tolerance is +/- 2% maximum.

Other voltage r	anges					
50 Hz	50 Hz Voltage range	60 Hz Voltage range	86 Hz (5000 rpm)	100 Hz (6000 rpm)	2RB7. □ .	
3√IE2/ (€FF)						
200 V D/345 V Y	180-240 V D /310-415 V Y	200275 V D/345480 V Y		400 V D	Т	1
500 V Y	450-550 V Y	520600 V Y			Т	3
230 V D/400 V Y	200-260 V D /350-450 V Y	230290 V D/400500 V Y	400 V D		Т	6
400 V D/690 V Y	350-450 V D /610-725 V Y	400500 V D/690725 V Y			Т	7

4) Performance can different if standard motors are used. Please refer to corresponding data sheets.



Changes in particular the quoted performance curve, datas and weights without prior notice. The figures are without obligations.