



Characteristics



- External rotor motor protected through thermal contact
- 0-100% regulable speed
- Balanced according ISO1940
- Oversized ball bearings, lubricated for life, apt till -30°C
- Low noise level
- Inlet airflow way "V" or outlet "A", to choose
- 5 possible mountings: VRE without grille, VGR with flat grille, VPR with amb basket grille, VGV with tubular casing and VGC with square frame
- Other tensions and executions on request

Specifications

Model	Tension (V (50 Hz))	Current fans (A)	Power (W)	Speed (rpm)	Air Flow (m³/h)	Maximum Pressure (Pa)
2VRE15-200	1x230V	0,31	70	2485	950	150
2VRE25-250	1x230V	0,47	106	2750	1510	250
2VRE45-300	1x230V	0,79	181	2650	2625	300
2VREt25-200	3x400V	0,16	71	2745	1040	260
2VREt35-250	3x400V	0,18	93	2665	1535	225
2VREt45-300	3x400V	0,33	168	2640	2550	300
4VRE15-200	1x230V	0,14	32	1385	510	67
4VRE25-250	1x230V	0,26	59	1390	1095	125
4VRE35-300	1x230V	0,41	88	1320	1870	100
4VRE45-350	1x230V	0,63	132	1280	2825	100
4VRE45-400	1x230V	0,66	151	1165	3650	80
4VREt25-200	3x400V	0,16	45	1475	530	86
4VREt25-250	3x400V	0,18	69	1390	1145	120
4VREt35-300	3x400V	0,21	99	1320	1845	130
4VREt45-350	3x400V	0,33	120	1330	2835	155
4VREt45-400	3x400V	0,36	162	1200	3765	140