



Characteristics



- External rotor motor protected through thermal contact
- Variable speed 0-100%
- Impellers balanced statically and dynamically according ISO 1940
- Low noise level
- Three phase version on request

Specifications

Model	Tension (V (50 Hz))	Current fans (A)	Power (W)	Speed (rpm)	Air Flow (m ³ /h)	Maximum Pressure (Pa)
2GDF45 146/180L	1x230V	1,2	268	1865	850	500
2GDF55 160/160L	1x230V	1,3	267	1730	815	650
2GDF65 146/180L	1x230V	1,59	360	1975	1015	500
2GDS 35 133/190L	1x230V	1	213	1465	758	430
2GDS15 120/126L	1x230V	0,47	100	1640	385	300
2GDS25 133/190R	1x230V	1,1	207	1365	680	380
2GDS35 133/190L**	1x230V	1,03	215	2225	730	420
4GDF55 160/160L	1x230V	0,72	164	1245	1005	190
4GDF55 180/180L	1x230V	1,05	216	980	1260	240
4GDF65 180/180L	1x230V	1,11	251	1140	1475	240
4GDF65 200/200L	1x230V	1,24	281	1035	1550	310
4GDS20 133/190LR	1x230V	0,31	66	1100	535	100
4GDS25 133/190L	1x230V	0,35	76	1160	710	120
4GDS25 146/180L	1x230V	0,53	116	1110	870	140
4GDS25 146/216L	1x230V	0,37	83	980	730	140
4GDS35 160/160L	1x230V	0,51	113	1025	860	180