



- **Type of Protection:** IP54
- **Insulation Class:** “B”“F”
- **Mode of Operation:** S1
- **Bearings:** Maintenance-free ball bearings
- **Blades:** Galvanized sheet
- **Perm.amb.temp.:** -40°C - +60°C

Model	Curve #	Voltage V	Frequency Hz	Current draw A	Rated power W	Rated Speed r/min	Noise level dB(A)	Capacitor μ F	Max. Air Volume m^3/h	Static Pressure $\geq Pa$	N.W. Kg
DYF4D-250-QW1a	①	380/220	50	1.8/3.1	870	1400	72	/	2300	100	10
DYF4E-250-QW2a	②	220	50	4.1	900	1330	72	25	2670	0	10
DYF6D-250-QW3a	③	380/220	50	0.81/1.4	320	910	62	/	1545	0	10
DYF6E-250-QW4a	③	220	50	1.6	320	900	62	10	1545	0	10

