

Model No.	Part Code	Output Power	Rotation	Bearing	Voltage	Frequency	Current	Input Power	Speed
	No.			○ Sleeve ● Ball	VAC	Hz	A	W	RPM

No Load Parameter



83 x 83 x 13 mm

REC - 8313 - 05 A2	QM001	5	CCW	○	230	50	0.206	26.3	1450
--------------------	-------	---	-----	---	-----	----	-------	------	------



83 x 83 x 20 mm

REC - 8320 - 10 A2	QM041	10	CCW	○	230	50	0.261	32.1	1450
--------------------	-------	----	-----	---	-----	----	-------	------	------



83 x 83 x 25 mm

REC - 8325 - 16 A2	QM081	16	CCW	○	230	50	0.516	62.0	1450
--------------------	-------	----	-----	---	-----	----	-------	------	------



83 x 83 x 30 mm

REC - 8330 - 18 A2	QM101	18	CCW	○	230	50	0.364	37.5	1450
--------------------	-------	----	-----	---	-----	----	-------	------	------



83 x 83 x 40 mm

REC - 8340 - 25 A2	QM111	25	CCW	○	230	50	0.457	48.9	1450
--------------------	-------	----	-----	---	-----	----	-------	------	------



83 x 83 x 45 mm

REC - 8345 - 34 A2	QM131	34	CCW	○	230	50	0.604	63.8	1450
--------------------	-------	----	-----	---	-----	----	-------	------	------

REC - 8345 - 34 B2	QM135	34	CCW	●	230	50	0.589	58.3	1450
--------------------	-------	----	-----	---	-----	----	-------	------	------



83 x 83 x 45 mm ( D Cut Shaft )

REC - 8345 - 34 B2	QM132	34	CCW	●	230	50	0.589	58.3	1450
--------------------	-------	----	-----	---	-----	----	-------	------	------

( A : B :- Sleeve / Ball Bearing ) ( 2 - 230 Volt )

## EC Motor ( ENERGY SAVING )



Model No.	Part Code	Rotation	Bearing	Voltage	Frequency	Current	Input Power	Speed
	No.		○ Sleeve ● Ball	VAC	Hz	A	W	RPM

No Load Parameter



EC - 3612 - B0W - PL	EC101	CCW	●	110~230	50/60	0.03	2.8	1500
----------------------	-------	-----	---	---------	-------	------	-----	------

Note : Fan Blade can be Used Ø 200, 230, 254 mm

( B - Ball Bearing ) ( 0 - 110~230 Volt ) ( W - Lead Wire ) ( P - Plastic Housing ) ( L - Low Speed )