M4Q Series

Q-Motors

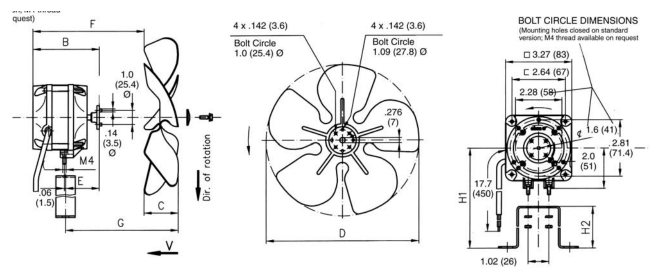
Offer Efficiency and Performance



- 4-pole QUAD design, shaded-pole motor with self-aligning, permanently lubricated sintec bearings; thermally (IP 42 standard, IP 54 available) and impedance protected.
- Square outer dimensions, 83x83mm is considered to be general standard.
- Versatile air movers with choice of impeller sizes blade pitches and accessories.
- Choice of air flow and air direction.
 From 113 to 1082 CFM.
 Exhaust over motor or inlet over motor.
- CCW rotation when looking at shaft. This ensures that the screws remain tight and in place,
- UL, CSA, VDE approvals on some models, please contact application engineering.

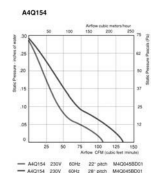
AC MOTOR	Input		Input	Output			Type of	Bracket	Blade	Blade	Air Flow
Part Number	Volts	Hertz	Watts	Watts	Amps	RPM	Bearing	Туре	Series	Pitch °	CFM
M4Q045 -BD03 -04	115	50/60	26	5	0.35	1550	Sleeve	1	454	22	113
M4Q045 -BD01 -01	230	50/60	26	5	0.17	1550	Sleeve	1	154	28	137
									172	22	167
									172	28	189
									200	22	236
M4Q045 -CA17 -04	115	50/60	30	8	0.40	1550	Sleeve	1	200	22	248
M4Q045 -CA01 -01	230	50/60	30	8	0.20	1550	Sleeve	1	200	28	274
									230	22	342
M4Q045 -CA27 -04	115	50/60	34	9	0.45	1550	Sleeve	1	220	22	353
M4Q045 -CA25 -04	230	50/60	34	9	0.22	1550	Sleeve	1	230	28	440
									254	22	453
M4Q045 -CF07 -04	115	50/60	58	16	0.74	1550	Sleeve	1	254	22	488
M4Q045 -CF01 -01	230	50/60	58	16	0.36	1550	Sleeve	1			
M4Q045 -DA11 -04	115	50/60	62	18	0.87	1550	Sleeve	2	254	22	494
M4Q045 -DA01 -01	230	50/60	62	18	0.42	1550	Sleeve	2	204	28	641
									300	22	800
M4Q045 -DA13 -04	115	50/60	80	25	1.10	1550	Sleeve	2	300	22	876
M4Q045 -DA05 -01	230	50/60	80	25	0.55	1550	Sleeve	2			
M4Q045 -EA03 -04	115	50/60	80	26	1.10	1550	Sleeve	3	300	22	912
M4Q045 -EA01 -01	230	50/60	80	26	0.55	1550	Sleeve	3			
M4Q045 -EF03 -04	115	50/60	100	34	1.35	1550	Sleeve	3	200	22	1008
M4Q045 -EF01 -01	230	50/60	100	34	0.65	1550	Sleeve	3	300	28	1082

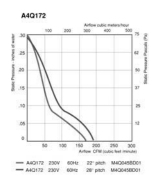


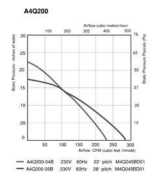


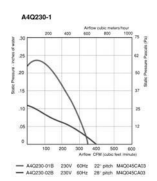
	Blade dimensions							Assembly dimensions							
Motor			22	2°	2	8°	2:	2°	28	3°					
output		D	С	N	С	N	F	G	F	G	H1	H2	В	E	К
Watt	in	mm	in	in	in	in	in	in	in	in	in	in	in	in	in
5	6.06	154	1.08	0.55	1.38	0.65	2.40	2.20	2.20	2.32	3.54	1.54	2.99	1.65	0.59
5	6.77	172	1.22	0.57	1.42	0.67	2.28	2.24	2.17	2.32	4.06	2.05	2.99	1.65	0.59
5	7.87	200	1.26	0.61	N/A	N/A	2.28	2.28	N/A	N/A	4.84	2.83	2.99	1.65	0.59
8	7.87	200	1.26	0.61	1.48	0.71	2.56	2.28	2.44	2.36	4.84	2.83	3.23	1.65	0.59
8	9.06	230	1.44	0.77	N/A	N/A	2.52	2.44	N/A	N/A	4.84	2.83	3.23	1.65	0.59
9	9.06	230	1.44	0.77	1.77	0.91	2.52	2.44	2.36	2.56	4.84	2.83	3.23	1.65	0.59
9	10.00	254	1.46	0.79	N/A	N/A	2.52	2.44	N/A	N/A	5.31	3.31	3.23	1.65	0.59
16	10.00	254	1.46	0.79	N/A	N/A	2.76	2.44	N/A	N/A	5.31	3.31	3.43	1.65	0.59
18	10.00	254	1.46	0.79	1.77	0.93	2.99	2.91	2.83	3.07	5.31	3.31	3.66	2.13	0.59
18	11.81	300	1.67	0.98	N/A	N/A	2.95	3.11	N/A	N/A	6.30	4.29	3.66	2.13	0.59
25	11.81	300	1.67	0.98	N/A	N/A	2.95	3.11	N/A	N/A	6.30	4.29	3.66	2.13	0.59
26	11.81	300	1.67	0.98	N/A	N/A	3.39	3.31	N/A	N/A	6.30	4.29	4.06	2.32	0.63
34	11.81	300	1.67	0.98	1.91	1.10	4.25	4.09	4.09	4.17	6.30	4.29	4.92	3.11	1.30

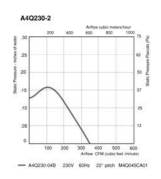


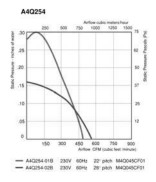


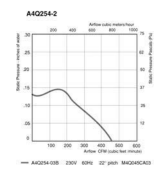


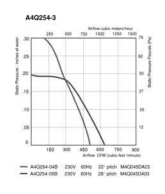


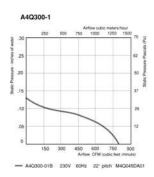


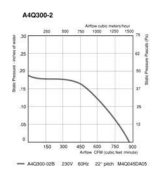


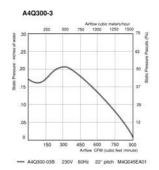


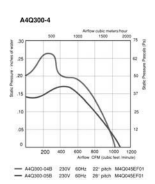






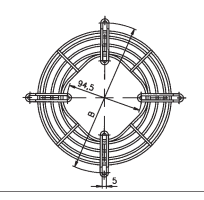






FLAT GRILL GUARD

Impeller	Flat Guard	Depth of	Mtg Hole	Max. F	Pitch	
Diameter	Part Number	Guard	Dia. (B)		Delivery	
				"V"	"A"	
154	50967-2-4039	11.5	190	34°	34°	
172	50968-2-4039	11.5	208	34°	34°	
200	50969-2-4039	11.5	236	34°	28°	
230	50970-2-4039	17.5	266	28°	28°	
254	50971-2-4039	17.5	290	28°	28°	
300	50972-2-4039	17.5	344	-	22°	

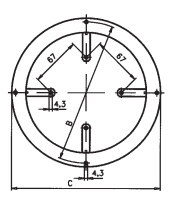


WALL RING for AIR DELIVERY - "A"

Impeller	Wa ll Ring ("A")	Overall	Mtg Hole	Max. Pitch
Diameter	Part Number	Dia. (C)	Dia. (B)	Air Delivery
				"A"
154	52550-2-4037	200	190	34°
172	52551-2-4037	223	208	34°
200	52552-2-4037	246	236	28°
230	52553-2-4037	276	266	28°
254	52554-2-4037	300	290	28°
300	52555-2-4037	356	344	22°



WALL KING IOI AIK DELIVEKI - V							
Impeller	Wa ll Ring ("V")	Overall	Mtg Hole	Max. Pitch			
Diameter	Part Number	Dia. (C)	Dia. (B)	Air Delivery			
				"V"			
154	52542-2-4037	200	190	34°			
172	52543-2-4037	223	208	34°			
200	52544-2-4037	246	236	34°			
230	52545-2-4037	276	266	28°			
254	52546-2-4037	300	290	28°			
300	52547-2-4037	356	344	22°			



BASKET GRILL GUARD

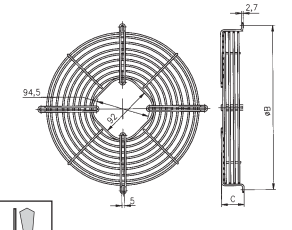
Impeller Diameter	Basket Guard Part Number	Depth Hole (C) Dia(B)		Max. Pitch Air Delivery		
				"V"	"A"	
172	66309-2-4039	37.5	208	34°	34°	
200	66310-2-4039	37.5	236	34°	28°	
230	66311-2-4039	40	266	28°	28°	
254	66312-2-4039	40	290	28°	28°	
300	66313-2-4039*	46.8	344	-	22°	

Q-motor

Direction

Grill on

Air Flow Discharge





e-mail: sales@us.ebmpapst.com · TEL: 860-674-1515 · FAX: 860-674-8536 ebm-papst Inc., 100 Hyde Road, Farmington, CT 06034 USA

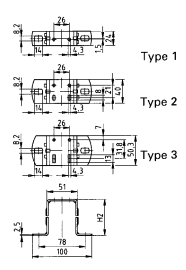
ebm-papst Inc., 2004 © ebm-papst Inc. reserves the right to change any specifications or data without notice

Grill on

Inlet

BR	AC.	K	ΞТ	S
-	$\neg \circ$	1 / 1	_	\circ

Motor	Bracket	Bracket	H2
Series	Part Number	Type	(mm)
M4Q045-BD	71881-2-4053	1	39
	71882-2-4053	1	52
	71883-2-4053	1	72
M4Q045-CA	71883-2-4053	1	72
M4Q045-CA	71883-2-4053	1	72
	71884-2-4053	1	84
M4Q045-CF	71884-2-4053	1	84
M4Q045-DA	71885-2-4053	2	84
	71886-2-4053	2	109
M4Q045-DA	71886-2-4053	2	109
M4Q045-EA	71887-2-4053	3	109
M4Q045-EF	71887-2-4053	3	109



Q-Motor Impeller Part Numbers

Part Number (A)	Impeller	Impeller	Part Number (V)
Inlet over Motor	Size (mm)	Pitch (°)	Exhaust over motor
73761-2-3634	154	22	73801-2-3634
73762-2-3634	154	28	73802-2-3634
73763-2-3634	154	34	73803-2-3634
73764-2-3634	172	22	73804-2-3634
73765-2-3634	172	28	73805-2-3634
73766-2-3634	172	34	73806-2-3634
73767-2-3634	200	22	73807-2-3634
73768-2-3634	200	28	73808-2-3634
73769-2-3634	200	34	73809-2-3634
73770-2-3634	230	22	73810-2-3634
73771-2-3634	230	28	73811-2-3634
73772-2-3634	230	34	73812-2-3634
73773-2-3634	254	22	73813-2-3634
73774-2-3634	254	28	73814-2-3634
73775-2-3634	254	34	73815-2-3634
73776-2-3634	300	22	73816-2-3634
73777-2-3634	300	28	73817-2-3634
73778-2-3634	300	34	73818-2-3634

