

Motors, Blades & Fan Decks



motors

OPEN FRAME MOTORS

Part Number	Watts	Amps	Shaft Diameter	Stack Height	Description	List Price
Rotation - Clockwise						
J03RF03	1.5	0.14	3.17mm (1/8")	9.5mm (3/8")	MOTOR JRM F/FREE 3/8" STK. CW.	\$55.02
J04RF02	4.4	0.3	4.76mm (3/16")	13mm (1/2")	MOTOR JRM CW 1/2" STACK	\$57.99
J06RF24	4	0.34	4.76mm (3/16")	19mm (3/4")	MOTOR 240/50 1SP CW 4WATT	\$60.83
Rotation - Anti Clockwise						
J04RF01	4.5	0.3	4.76mm (3/16")	13mm (1/2")	MOTOR JRM ACW 1/2" STACK	\$61.25
J05KR02	6.5	0.26	4.76mm (3/16")	16mm (5/8")	MOTOR FAN 240V 50HZ CCW	\$54.73
J06BM15	4	0.34	4.76mm (3/16")	19mm (3/4")	MOTOR JRM 3/4" STK. REV.	\$62.30
J06BM19	6	0.3	4.76mm (3/16")	19mm (3/4")	MOTOR JRM 3/4" REV.	\$57.89
J06FM02	8.1	0.32	6mm	19mm (3/4")	MOTOR JRM. 3/4" ACW KNURLED SHAFT	\$62.30
J09KR10	10.6	0.34	6mm	28mm (1-1/8")	MOTOR FAN 240V 50HZ CCW	\$88.70
J09OR05S	12	0.45	6mm	28mm (1-1/8")	MOTOR JRM 1-1/8" STK. ORFORD CAB	\$86.80
J12BM07	10	0.43	6mm	37.5mm (1-1/2")	MOTOR FAN 10W. 1-1/2" STK.REV.	\$97.90
J06KR10	6.8	0.26	4.76mm (3/16")	19mm (3/4")	MOTOR FAN (DRG. MPB483-1)	\$47.27
J05RF11	0.3	0.27	4.76mm (3/16")	16mm (5/8")	MOTOR JRM B/BRG ACW 3/16" SHAFT	\$106.88



KULTHORN K-LINE

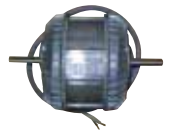
Part Number	Watts	Rotation	Description	List Price
Double Shaft - Shaded Pole 240V/1300RPM/Ball Bearing				
KJB2M4701	10	BI-DIRECTIONAL	MOTOR FAN KULTH 10W D/SHFT 1P	\$73.89
KJB2P4700	20	BI-DIRECTIONAL	MOTOR FAN KULTH 20W D/SHFT 1P	\$80.56
KJF2F4702	40	BI-DIRECTIONAL	MOTOR FAN KULTH 40W D/SHAFT 7.9MM	\$87.11
Hub Drive - Shaded Pole 240V/1300RPM/Sleeve Bearing/3 Stud Rear Mounting				
KJA2C4704	7	ACW	MOTOR FAN KU HUB-DRIVE 7W	\$48.81
KJB2M4702	13	ACW	MOTOR FAN KEC 13W. HUB-DRIVE	\$56.45
KJA2R4701	20	ACW	MOTOR FAN KU HUB-DRIVE 20W	\$81.41
KJB2S4701	28	ACW	MOTOR FAN KEC HUB-DRIVE 28W	\$98.63
Special Purpose - Shaded Pole 240V/1300RPM/Sleeve Bearing/3 Stud Rear Mounting				
KJF2E4701	20	ACW	Suits Orford - Ball Bearings/Reversible	\$86.27





FASCO D SERIES

Part Number	Watts	Rotation	Description	List Price
Double Shaft - Shaded Pole 240V/1300RPM/Ball Bearing				
50D501-80A	10	BI-DIRECTIONAL	Max. Fan Dia/Pitch: 225mm / 40°	\$113.86
50D502-80A	20	BI-DIRECTIONAL	Max. Fan Dia/Pitch: 250mm / 40°	\$127.39
50D503-80A	40	BI-DIRECTIONAL	Max. Fan Dia/Pitch: 275mm / 40°	\$118.16
50D505-80A	60	BI-DIRECTIONAL	Max. Fan Dia/Pitch: 350mm / 40°	\$230.66
Hub Drive - Shaded Pole 240V/1300RPM/Ball Bearing/3 & 4 Stud Rear Mounting				
50D543-03A	35	ACW	-	\$177.49
50D509-11A	40	ACW	415 Volt Heavy Duty	\$167.61
Special Purpose - Shaded Pole 240V/1300RPM/Ball Bearing/3 & 4 Stud Rear Mounting				
50D552-01A	10	ACW	Suits Kysor Warren	\$189.51
50D551-01A	20	ACW	32mm long shaft	\$133.41
50D543-01A	35	ACW	-	\$203.09
50D505-71C	60	CW	Suits Muller	\$237.74
50D505-61C	60	CW	-	\$230.66



EBM PAPST Q MOTORS

Part Number	Watts	Rotation	Description	List Price
Hub Drive - Shaded Pole 240V/1300RPM/Foot & Flange Mounting				
M4Q045-BD01	5	ACW	Max. Fan Dia/Pitch: 200mm / 28°	\$66.18
M4Q045-CA01	7	ACW	Max. Fan Dia/Pitch: 230mm / 22°	\$87.19
M4Q045-CA03	10	ACW	Max. Fan Dia/Pitch: 254mm / 22°	\$78.08
M4Q045-CF01	16	ACW	Max. Fan Dia/Pitch: 350mm / 28°	\$88.98
M4Q045-DA05	23	ACW	Max. Fan Dia/Pitch: 300mm / 22°	\$107.70
M4Q045-EA01	25	ACW	Max. Fan Dia/Pitch: 300mm / 28°	\$126.58
M4Q045-EF01	34	ACW	Max. Fan Dia/Pitch: 300mm / 34°	\$147.13



EBM PAPST - IQ MOTOR EC

Part Number	Description	List Price
IQ3612	HIGH ENERGY EFFICIENCY EC MOTOR	\$146.21



EBM PAPST – COMPACT AXIAL FAN MOTOR

Part Number	Description	List Price
4656Z	COMPACT AXIAL 230V 119mm SQUARE X 38mm DEEP	\$130.59
LZ126	LEAD TO SUIT EBM COMPACT AXIAL	\$8.87



HUB DRIVE MOTORS

Part Number	Description	List Price
UB09CWHAS	MOTOR A.O. SMITH UNIT BEARING 9W	\$128.51
AA2M6040K	MOTOR FAN MAGNETEK 9W 240V ACW	\$75.00

GEMLINE MOTOR KIT

Part Number	Description	List Price
SM672	MOTOR SM672 GEMLINE FAN KIT	\$63.04



From Q-motor to **iQ**-motor

Efficient
Practical
Intelligent

High efficiency, constant speed, intelligent electronics

ebmpapst

The engineer's choice.



www.ebmpapst.com.au

Ph: 0800 828 800 or (9) 837 1884

KULTHORN MOTORS



Part Number	Watts	Volts	Description	List Price
42 "D" Frame - 5" Body Diameter				
KDF2F4701	95	240V	1 Speed, Reversible	\$353.64
KDF2G4703	125	240V	3 Speed, Reversible	\$116.83
DF2G4702K	125	240V	3 Speed, Reversible	\$116.83
DF2J4701K	186	240V	3 Speed, Reversible	\$117.18
48 "H" Frame - Single Shaft - 5-5/8" Body Diameter				
HF3G4701K	150	240V	3 Speed, 6 Pole	\$162.35
KHF2F4702	180	240V	1 Speed, Reversible	\$311.37
KHF3J4702	250/300	240V	1 Speed, 6 Pole, Reversible	\$177.66
HF3W4700K	125/370	240V	2 Speed, 6 Pole	\$272.32
KHF2D4701	130	240V	3 Speed, 4 Pole	\$132.39
HF3H4703K	180	240V	3 Speed	\$107.10
KHF2F4701	250	240V	3 Speed, 4 Pole	\$150.78
KHF2H4701	250	240V	4 Speed	\$123.42
KHF2K4704	315	240V	2 Speed, 4 Pole (Fridgebox)	\$174.41
HF2J4701K	315	240V	3 Speed	\$194.19
KHF3Q4701	410	240V	3 Speed, 6 Pole	\$233.54
KHF2T4703	600	240V	3 Speed	\$217.54
48 "H" Frame - Double Shaft - 5-5/8" Body Diameter				
KHF2J4703	315	240V	4 Speed	\$176.02
KHF2Q4700	600	240V	4 Speed	\$209.15
KHF2T4704	750	240V	3 Speed	\$198.73



KULTHORN MOTOR MODEL NUMBER BREAKDOWN

K	D	E	2	F	4701
(1)	(2)	(3)	(4)	(5)	(6)

(1) PLANT NAME:	K = Kulthorn Electric Co. Ltd
(2) FRAME SIZE:	J = 85.73mm (3-3/8") C = 98.5mm (3-7/8") D = 127mm (5") H = 142.9mm (5-5/8")
(3) MOTOR TYPE & BEARING	A = Shaded Pole/Sleeve Bearing B = Shaded Pole/Ball Bearing E = PSC/Sleeve Bearing F = PSC Ball Bearing
(4) NO. OF POLES	1 = 2 Poles 2 = 4 Poles 3 = 6 Poles 4 = 8 Poles

(5) STACK HEIGHT	A = 9.5mm (3/8") B = 12.5mm (1/2") C = 15.5mm (5/8") D = 19.0mm (3/4") E = 25.0mm (1") F = 31.5mm (1-1/4") G = 38.0mm (1-1/2") H = 44.5mm (1-3/4") J = 50.5mm (2") K = 57.0mm (2-1/4") L = 63.5mm (2-1/2")	M = 22.0mm (7/8") N = 28.5mm (1-1/8") P = 35.0mm (1/3/8") Q = 79.0mm (3-1/8") R = 41.0mm (1-5/8") S = 47.5mm (1-7/8") T = 69.5mm (2-3/4") U = 76.0mm (3") V = 82.5mm (3-1/4") W = 89.0mm (3-1/2") Y = 20.0mm (13/16")
(6) SEQUENCE / REGION NO.	From 4000 = Asian Domestic Market From 4700 = Asian Export Market (Aust & NZ) From 001 = Asian Export Market (USA)	

MOTOR BRACKETS & ACCESSORIES

Part Number	Description	List Price
52KP2A-1	MNTG. BRACKET KULTHORN 52KP2A-1	\$11.52
391-074-01	BEARING SERVICE KIT BETTS FM	\$24.29
391-127-K	BAND MNT. 3-4 LUGS 19MM 190 PCD	\$72.23
391-127-U	BRKT. KIT 3-4 STUDS 189PCD 3/8"	\$66.75
391-127-V	BRKT. KIT 3-4 STUD 176PCD 3/8"	\$66.75
391-127-A	BRACKET KIT FASCO 391-127-A	\$79.16
391-127-B	BRACKET KIT FASCO 391-127-B	\$97.86
ES52KP1	MOUNTING BRACKET TO SUIT KU	\$13.66
AFB19	BRACKET ADJ. MOTOR MNTG (ASSY)	\$72.48
MR1325-1	GUARD FAN-PLASTIC (FAX BAN)	\$12.44
MR1420-1	GUARD (PLASTIC) 300MM DIAM.	\$21.01



ZIEHL AXIAL MOTOR/FAN ASSEMBLIES

ZIEHL-ABEGG 

Part Number	Fan Diameter (mm)	Voltage/Phase	No. of Poles	Fan Speed	Air Volume (m ³ /hr)	List Price
Motor/Fan Basket Grille Assembly						
FE050-6EK.4F.6	500	230/1	6	890	6400	\$1,034.07
FB0504EK.4F.6LP	500	230/1	4	1240	5500	\$996.56
MPB417-3	500	230/1	4	1340	6500	\$617.90
MPB416-2	500	400/3	6	880	5800	\$698.99
FB063-SDK.4I.6P	630	400/3	6	870	8300	\$1,037.65
Motor/Fan/Square Plate Assembly						
FE045-VDQ.4F.5	450	400/3	4	1360	5700	\$1,275.07
MPB466-1	500	400/3	4	1400	8300	\$1,035.68
FE050-VDQ.4I.5	500	400/3	4	1340	7200	\$837.90
FC063-VDQ.6K.5	630	400/3	4	1340	15000	\$1,786.35
FE063-VDQ.6N.5	630	400/3	4	1310	16100	\$1,704.47
MPB447-1	800	400/3	8	630	13000	\$1,789.45
FE080-NDQ.6K.5	800	400/3	12	440	9000	\$2,378.16
Motor/Bare Fan Assembly						
FE050-VDA.4I.2	500	400/3	4	1330	7000	\$822.09



EBM PAPST EXTERNAL ROTOR MOTOR/FAN ASSEMBLIES

Part Number	Fan Diameter (mm)	Voltage	No. of Poles	Fan Speed	Air Volume (m ³ /hr)	List Price
Motor/Fan Basket Grille Assembly						
S4E300AP2644CTN	300	230/1	4	1390	1885	\$285.47
S4E350AP0660CTN	350	230/1	4	1400	3110	\$330.05
S4E400-AP02-44	400	230/1	4	1430	4235	\$677.68
S4E450AU0337CTN	450	230/1	4	1300	5700	\$601.16
S6D630-AE01-01	630	400/1	6	895	11200	\$1,360.34
S6E630-AE01-01	630	230/1	6	870	11200	\$1,360.34
Motor/Bare Fan Assembly						
A4E300-AA03-41	300	230/1	4	1350	1650	\$353.46
A4E300-AB03-23	300	230/1	4	1250	1510	\$346.41
Backward Curved Radial						
R2E180-CB28-09	180	230	2	2550	440	\$193.37
R2E190-AO26-37	190	230	2	2500	570	\$223.17
Programmable ESM Motor/Fan Assembly						
W1G200-EA91-22	200	230/1	2	2200	800	\$322.10

ebmpapst



Save up to 80% energy

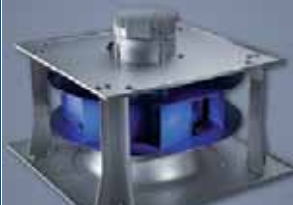
With our ECQ motors you can save up to 80% of energy costs when replacing a shaded pole motor design. On top of that ECQ technology makes your application more environmental friendly.

Get in contact with our experts!

Axial Fans



Centrifugal Fans



Controllers



Service



ZIEHL-ABEGG 

Ziehl-Abegg Australia Pty Ltd · 39a Swann Drive · Derrimut, Victoria · 3030
Phone: +61 3 9931 0899 · Fax: +61 3 9931 0499 · info@ziehl-abegg.com.au · www.ziehl-abegg.com.au

fan blades

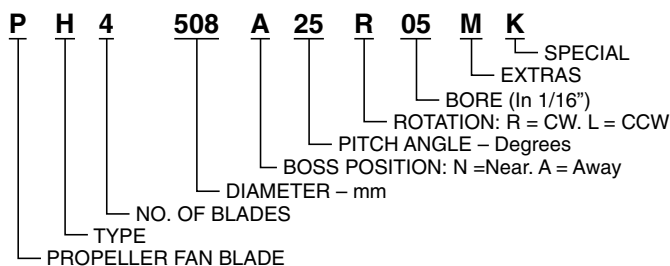
HOW TO ORDER PROPELLER FAN BLADES

1. When ordering, specify complete part number.

2. Ordering Information

MOTOR ROTATION & RELATIONSHIP TO FAN	CORRECT BLADE & PART NUMBER	MOTOR ROTATION & RELATIONSHIP TO FAN	MOTOR ROTATION & RELATIONSHIP TO FAN	CORRECT BLADE & PART NUMBER	MOTOR ROTATION & RELATIONSHIP TO FAN
 Fig. 1 CLOCKWISE	 P. - ...A.R....	 Fig. 2 COUNTER-CLOCKWISE	 Fig. 3 CLOCKWISE	 P. - ...N.R....	 Fig. 4 COUNTER-CLOCKWISE
 Fig. 2 COUNTER-CLOCKWISE	 P. - ...A.L....	 Fig. 4 COUNTER-CLOCKWISE	 Fig. 3 CLOCKWISE	 P. - ...N.L....	 Fig. 1 CLOCKWISE

Typical Part No.:



Special Extras: Monel Rivets, Keyways, extra grub screw, special finishes.

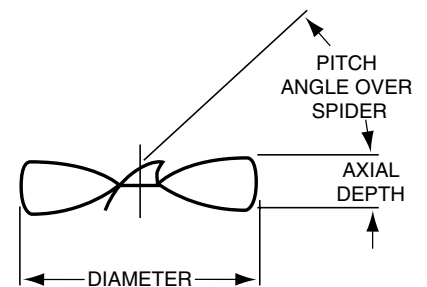


Fig. 5

3. Rotation and Boss Position

Both the fan rotation and boss position are determined when facing the blade from its discharge side, irrespective of its relationship to the drive motor. Clockwise is shown as R (Right hand) and Counter-Clockwise as L (Left hand). Boss is either N (Near side) or A (Away side). Table has been provided as an aid in determining the correct rotation and boss position.

Note: Drive motor rotation is determined facing its shaft end.

4. Pitch Angle (Measured over spider)

Where the pitch angle (Ref: FIG. 5) is not available, leave this section of the part number blank and state separately the axial depth (Ref: FIG. 5).

Note: If the axial depth is important, include both dimensions.

5. New Applications

Where exact blade specifications are not known, specify as much of the part number as possible, plus the following data:

- Motor;
 - Type: If shaded pole, capacitor run, split or three phase.
 - Speed in RPM.
 - Power in watts output or horsepower (HP).
- Airflow required in CFM or L/s.
- Static air pressure in inches water gauge or Pascals.
- State whether pitch and/or axial depth important.

FAN BLADES PLASTIC

Part Number	Diameter (mm)	Rotation	Bore Size	List Price
FBP1001GY	100	CW	3/16"	\$11.62
5-R5-56-5AC187	150	ACW	3/16"	\$14.87
FBP1782NY	178	CW	3/16"	\$16.72
5-S7-3-CW0187	180	CW	3/16"	\$9.23



ALUMINIUM FAN BLADES - TYPE "U" (ONE PIECE PRESSING IN ALUMINIUM)

Part Number	No. of Blades	Blade Diameter (mm)	Boss Position	Pitch Degrees	Rotation	Bore Size	List Price
PU4-178N15R56AA	4	178	NEAR	15	CW	5/16"	\$39.10
PU4-178N20R56AA	4	178	NEAR	20	CW	5/16"	\$37.34
PU4-178N25R56AA	4	178	NEAR	25	CW	5/16"	\$37.34
PU5-203W35R00AA	5	203	NO BOSS	35	CW	5/16"	\$21.01
PU5-203N40R05AA	5	203	NEAR	40	CW	5/16"	\$44.32
PU5-229A25R05AA	5	229	AWAY	25	CW	5/16"	\$46.31
PU5-229W25R00AA	5	229	NO BOSS	25	CW	5/16"	\$24.26
PU5-229W30L00AA	5	229	NO BOSS	30	CCW	5/16"	\$24.26
PU5-254A30R05AA	5	254	AWAY	30	CW	5/16"	\$24.26



ALUMINIUM FAN BLADES - TYPE "H" (STEEL BOSS AND SPIDER, ALUMINIUM BLADES)

Part Number	No. of Blades	Blade Diameter (mm)	Boss Position	Pitch Degrees	Rotation	Bore Size	List Price
PH3-457N24R08AA	3	457	NEAR	24	CW	1/2"	\$141.38
PH4-508A30R08AA	4	508	AWAY	30	CW	1/2"	\$177.14
PH4-559A30R08AA	4	559	AWAY	30	CW	1/2"	\$207.27
PH4-610A30R08AA	4	610	AWAY	30	CW	1/2"	\$235.20



FABRICATED FAN BLADES - TYPE "S" (STEEL BOSS AND SPIDER, ALUMINIUM BLADES)

Part Number	No. of Blades	Blade Diameter (mm)	Boss Position	Pitch Degrees	Rotation	Bore Size	List Price
PS3-203N30L05AA	3	203	NEAR	30	CCW	5/16"	\$59.23
PS4-203N30R05AA	4	203	NEAR	30	CW	5/16"	\$57.06
PS3-229N30L05AA	3	229	NEAR	30	CCW	5/16"	\$55.82
PX3-229N25L05AA	3	229	NEAR	25	CCW	5/16"	\$58.24
PX3-229N25R05AA	3	229	NEAR	25	CW	5/16"	\$58.24
PS4-244N20L05AA	4	244	NEAR	20	CCW	5/16"	\$60.46
PS4-244N25R05AA	4	254	NEAR	25	CW	5/16"	\$57.99
PS4-254N30R05	4	254	NEAR	30	CW	5/16"	\$117.89
PS4-254N40L05AA	4	254	NEAR	40	CCW	5/16"	\$53.64
MF161-1	3	305	AWAY	25	CCW	5/16"	\$71.27
PS3-305N25R05AA	3	305	NEAR	25	CW	5/16"	\$71.27
PM3-356N20R05AA	3	356	NEAR	20	CW	5/16"	\$90.11
MF170-1	3	356	NEAR	30	CW	5/16"	\$90.11
MF182-1	4	356	NEAR	32	CW	1/2"	\$80.03
PH3-457N24R08AA	3	457	NEAR	24	CW	1/2"	\$141.38
PA5-508A30R08AA	5	508	AWAY	30	CW	1/2"	\$96.11



ALUMINIUM FAN BLADES - ZIEHL (4 STUD MOUNT/DRIVE PLATE - "A" ROTATION)

Part No.	Motor Selection	Dia. (mm)	No of Blades	Pitch	Rotation	Price
73763-2	M4Q045-BD01 (5 watt)	154	5	34	CW	\$14.25
73766-2	M4Q045-BD01 (5 watt)	172	5	34	CW	\$17.18
73769-2	M4Q045-CA01 (7 watt)	200	5	34	CW	\$16.78
73772-2	M4Q045-CA03 (10 watt)	230	5	34	CW	\$15.68
73774-2	M4Q045-CF01 (16 watt)	254	5	34	CW	\$18.81
73777-2	M4Q045-EF01 (34 watt)	300	5	34	CW	\$25.44



ALUMINIUM FAN BLADES - ZIEHL (4 STUD MOUNT/DRIVE PLATE - "V" ROTATION)

Part No.	Motor Selection	Dia. (mm)	No of Blades	Pitch	Rotation	Price
73803-2	M4Q045-BD01 (5 watt)	154	5	34	ACW	\$11.40
73806-2	M4Q045-BD01 (5 watt)	172	5	34	ACW	\$13.73
73808-2	M4Q045-BD01 (5 watt)	200	5	34	ACW	\$16.78
73812-2	M4Q045-CA03 (10 watt)	230	5	34	ACW	\$15.68
73815-2	M4Q045-DA05 (23 watt)	254	5	34	ACW	\$18.81
73817-2	M4Q045-EF01 (34 watt)	300	5	34	ACW	\$25.44

BLOWER WHEEL

Part Number	Description	List Price
GD201010-R08-46	BLOWER WHEEL SET RH+LH 203DIA	\$96.25



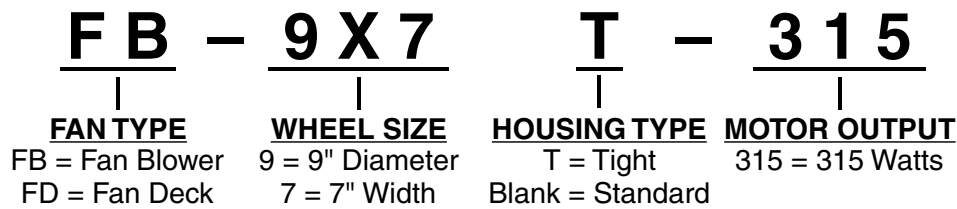
FAN GUARDS

Part Number	Description	List Price
MR1325-1	Guard (Plastic) 187mm Dia. (to suit KC/ KPC)	\$12.44
MR1420-1	Guard (Plastic) 300mm Dia. (to suit AJ / AW units)	\$21.01



fan blowers & decks

FAN NOMENCLATURE



Example: FB-9x7T-315 = Fan Blower 9" x 7" with Tight Housing fitted with 315W motor

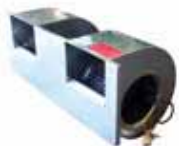
FAN BLOWERS

Part Number	Description	List Price
FB10X10-600W	BLOWER 3 SP - 600W 10-10	\$524.48
FB10X10T-600W	BLOWER 3 SP - 600W 10-10T	\$524.48
FB10X10-750W	BLOWER 3 SP - 750W 10-10	\$487.97
FB10X10T-750W	BLOWER 3 SP - 750W 10-10T	\$487.97
FB9X7-315W	BLOWER 3 SP - 315W 9-7	\$425.25
FB9X7-410W	BLOWER 3 SP - 410W 9-7	\$432.53
FB9X7T-315W	BLOWER 3 SP - 315W 9-7T	\$425.25
FB9X7T-410W	BLOWER 3 SP - 410W 9-7T	\$432.53
FB9X9-315W	BLOWER 3 SP - 315W 9-9	\$450.20
FB9X9-410W	BLOWER 3 SP - 410W 9-9	\$457.07
FB9X9-600W	BLOWER 3 SP - 600W 9-9	\$501.10
FB9X9T-315W	BLOWER 3 SP - 315W 9-9T	\$450.20
FB9X9T-600W	BLOWER 3 SP - 600W 9-9T	\$501.10
FB9X9T-750W	BLOWER 3 SP - 750W 9-9T	\$463.68
FB9X9T-410W	BLOWER 3 SP - 410W 9-9T	\$457.07



FAN DECKS

Part Number	Description	List Price
FD610-100W	610 FAN DECK 100W	\$454.67
FD610-130W	610 FAN DECK 130W	\$461.41
FD8X8-315W	FAN DECK 3SP-315W 8-8	\$552.13
FD8X8-410W	FAN DECK 3SP-410W 8-8	\$552.13
FD8X8T-410W	FAN DECK 3SP-410W 8-8T	\$552.13
FD8X8-600W	FAN DECK 3SP-600W 8-8	\$588.26
FD8X8T-600W	FAN DECK 3SP-600W 8-8T	\$588.26
FD9X7-410W	FAN DECK 3SP-410W 9-7	\$552.13
FD9X7-600W	FAN DECK 3SP-600W 9-7	\$588.26
FD9X7-750W	FAN DECK 3SP-750W 9-7	\$648.52
FD9X7-315W	FAN DECK 3SP-315W 9-7	\$552.13
FD9X7T-315W	FAN DECK 3SP-315W 9-7T	\$552.13
FD9X7T-410W	FAN DECK 3SP-410W 9-7T	\$552.13
FD9X7T-600W	FAN DECK 3SP-600W 9-7T	\$588.26
FD9X7T-750W	FAN DECK 3SP-750W 9-7T	\$648.52
FD9X9-750W	FAN DECK 3SP-750W 9-9	\$715.90
FD9X9T-750W	FAN DECK 3SP-750W 9-9T	\$716.03
FD9X9-1100W	FAN DECK 3SP-1100W 9-9	\$1,056.23





Motor and fan solutions for today and the future

A wide selection of motors and blades to suit almost every application

Our range includes well known and respected brands such as Kulthorn Electric, ebm-papst, Ziehl-Abegg, Torin, Fasco and AFMC. Choose from an array of shaded pole, compact axial fans, centrifugal and radial fans, AC and EC axial fan assemblies, condenser and evaporator fan motors and complete fan decks and blowers, plus a broad selection of fan blades, mounting brackets and ancillary components to complete the product portfolio.

With the rapid changes to our industry, Heatcraft is equipped to deliver energy saving solutions, like Electro Commutative (EC) motors which deliver significant energy savings, reliability, a reduction in noise levels and reduced power consumption.

Already a feature on the Kirby® WRC EC Remote Condenser series, EC motors are becoming more widely circulated and common in the field, as more OEM businesses and end users recognise the benefits of EC technology. In this environmentally conscious world, Heatcraft is also working to bring you a range suitable for the field replacement and retrofit market.

Heatcraft - Your leading provider of electric motor and fan solutions

0800 653 330
heatcraft.co.nz

