



MasterFit Pro Direct-Drive Blower Motors

Century®

- NEMA frame: 48Y (5¾" body dia.)
- (5¾" body dia.)

 Rotation: CW/CCW
- Thermal protection: auto
- Service factor: 1.0
- Insulation: Class B
- Mounting: ring/stud/band/hole
- Duty: continuous
- Shaft orientation: horizontal
- Capacitor included

Replace Emerson, Fasco, Genteq, Marathon and Protech fan and blower motors in residential and light commercial HVAC systems. Motors have predrilled holes for Rheem mounting. Include capac-

itor and reversing plug.

	Nameplate		Full Load		Shaft	Shaft	Length	Ambient	Mfr.	Item
HP	RPM	Voltage	Amps	Bearings	Dia.	Length	Less Shaft	Temp.	Model	No.
4-Speed, C	Open Air-Ove	r		_						
½ to 1/6	1,075	115V AC	7.0	Sleeve	½ in	5 in	5 % in	40 °C	FDL6001A	6TWK6
½ to 1/6	1,075	208-230V AC	3.1	Sleeve	½ in	5 in	5 % in	40 °C	FD6000A	6TWK7
3/4 to 1/5	1,075	115V AC	9.0	Ball	½ in	5 in	5 ¾ in	40 °C	FDL6002A	6TWK8
3/4 to 1/5	1,075	208-230V AC	4.0	Ball	½ in	5 in	5 13/16 in	40 °C	FD6001A	6TWK9



Multi-HP Permanent Split Capacitor Direct-Drive/Fan Multi-Speed Motors



- NEMA frame: 48YZ (55%" body dia.)
- Rotation: CW/CCW
- Thermal protection: auto
- Service factor: 1.0
- Insulation: Class B
- Duty: continuous
- Shaft orientation: all-angle
- Refer to the Motor Nameplate for correct capacitor value

Energy-efficient motors operate at multiple horsepowers, reducing inventory needs and expense. Feature quick-change reversing plug.

	Nameplate		Full Load		Shatt	Shaft	Length	Max. Ambient	Item	
HP	RPM	Voltage	Amps	Bearings	Dia.	Length	Less Shaft	Temp.	No.	Capacitor Selection
4-Speed,		r, Stud Mounting								
1/3 to 1/6	825	208-230V AC	2.2-1.00	Ball	½ in	5 in	6 1/8 in	60 °C	5RHU0	2MDV6
½ to 1/5	825	208-230V AC	3.9-1.4	Ball	½ in	6 in	6 % in	60 °C	5RHU1	2MDV7
3/4 to 1/5	1,075	115V AC	8.7-2.4	Ball	½ in	5 in	5 % in	60 °C	5RHT8	2MDV6 for 1/5 to 1/3 HP Setup, 2MDV7 for 1/2 & 3/4 HP Setup
3/4 to 1/5	1,075	208-230V AC	4.1-1.70	Ball	½ in	6 in	6 1/4 in	60 °C	5RHT9	2MDV6 for 1/5 to 1/3 HP Setup, 2MDV7 for 1/2 & 3/4 HP Setup



ECM Evergreen Direct-Drive Blower Motors



- Thermal protection: electronic
- Service factor: 1.0
- Insulation: Class B
- Mounting: band
- Duty: continuous
- Shaft orientation: horizontalReplacement for

X-13 ECM motors

dential and light commercial indoor furnaces, air handlers, and package systems that were designed with a standard ECM motor. Maintain ECM-level efficiency up to 80%. Features Soft Start and Off Ramp for quiet operation.

Replace direct-drive blower motors in resi-

Nameplate Motor Shaft RPM Rotation Full Load Shaft Dia. Length Shaft Length Less Shaft Max. Ambient Temp. Item No. Voltage Frame Bearings **Amps** CM Series, 5-Speed, Open Air-Over, Belly Band Mor 460V AC 40 °C 6410 48ZJ37 5 5/s in 4 0 Rall 3 15/16 in 8 1/s in 1/5 in CM Series, 5-Speed, Open Air-Over, Face Mounting 208-230/277V AC 208-230/277V AC CW/CCW 5 ¾ in 12V753 48 48 2.8/2.6 12V752 5 % in 208-230/277V AC ½ in 3 15/16 in 6 ½ in CW/CCW 6.0/4.9 Ball 40 °C 6707 EM Series, 5-Speed, Open Air-Over, Face Mounting
1/2 1,075 CW/CCW 48 5 % in 115V AC 6.8 Ball 4 ¹⁵/₁₆ in 5 ¾ in 40 °C 6105E 20JP29 ½ in 4 15/16 in 5 % in 5 % in 208-230V AC 115V AC CW/CCW 48 ½ in ½ in 5 ¾ in 5 ¼ in 6205E 20JP30 1 N7F CW/CCW 48 4.8 Rall 4n °r 6103F 20.IP27 CW/CCW 48 5 % in 5 % in 5 % in 208-230V AC ½ in ½ in ½ in 5 ½ in 6 ½ in 6 ½ in 20JP28 40 6203F 1.075 Ball 48 6107E 208-230V AC 40 °C CW/CCW 48 6.0 Rall 6207F 20.IP32 CW/CCW 5 % in 5 % in 4 15/16 in 4 15/16 in 7 ½ in 7 ¼ in 208-230V AC CW/CCW 20.IP34



ECM Direct-Drive Blower Motors



- Thermal protection: auto
- Service factor: 1.0
- Insulation: Class B
- Duty: continuous

These HVAC AC motors feature a built-in microprocessor controller that allows users to control the motor speed. They are more energy efficient than general purpose AC motors and can replace direct-drive motors in fans and blowers.

	Nameplate	Motor Shaft		Body		Full Load		Shaft		Lenath	Max. Ambient	Mfr.	Item
HP	RPM	Rotation	Frame	Dia.	Voltage	Amps	Bearings	Dia.	Shaft Length		Temp.	Model	No.
1-Spee	1-Speed, Open Air-Over, Band Mounting												
1/2, 1/3	1,075	CW/CCW	48Y	5 % in	115/208-230V AC	6.3/4.0-3.8, 6.4/4.0-3.8	Ball	½ in	5 in	6 1/4 in	40 °C	5632	54ZX59
1/2, 1/3	1,075	CW/CCW	48Y	5 ⅓ in	115/208-230V AC	6.3/4.0-3.8, 6.4/4.0-3.8	Ball	½ in	5 in	6 1/4 in	40 °C	6633	54ZX62
1/2, 1/3	1,075	CW/CCW	48Y	5.7 in	115/208-230V AC	6.4/4.0-3.8	Ball	½ in	5 in	6 in	40 °C	5862	54ZX76
3/4	1,075	CW/CCW	48Y	5 % in	115/208-230V AC	9.3/5.8-5.4	Ball	½ in	5 in	6 % in	40 °C	5642	54ZX58
3/4	1,075	CW/CCW	48Y	5 % in	115/208-230V AC	9.3/5.8-5.4	Ball	½ in	5 in	6 % in	40 °C	6643	54ZX61
3/4, 1/3	1,075	CW/CCW	48Y	5.7 in	115/208-230V AC	9.3/5.9-5.5, 9.4/5.9-5.5	Ball	1/2 in	5 in	6 1/8 in	40 °C	5861	54ZX77
1	1,075	CW/CCW	48Y	5 ⅓ in	115/208-230V AC	12.3/7.7-7.2, 12.4/7.8-7.2	Ball	½ in	5 in	7 in	40 °C	5652	54ZX57
1, 3/4	1,800	CCWLE	48Y	5 % in	120/208-240V AC	12.4/8.1-7.2	Ball	½ in	4 ½ in	7 ¼ in	60 °C	8451UI	54ZX72
5-Spee	d, Open Air-O	ver, Band Mou	ınting										
1/2, 1/4	1,075	CW/CCW	48Y	5 ⅓ in	115/208-230V AC	6.2/3.9	Ball	½ in	4 ½ in	5 ¾ in	60 °C	5532ET	54ZX53
3/4 1/6	1.075	CW/CCW	/8V	5.5% in	115/208-230V AC	8 5/5 2	Rall	1/5 in	4 16 in	6.3/4 in	60 °C	55/12FT	5/17¥5/