

ME-CAN-DO Multi-Horsepower Motors

The new Marathon Electric "Me-Can-Do" line of motors is a Multi-horsepower motor that replaces many different ratings.

Here are some of the advantages of the ME-Can-Do motor:

1. Saves money! Eliminates unnecessary inventory on shelves or in repair trucks.
2. Saves time! No more long drives for replacement motors. No more late hour or emergency shop openings.
3. This motor "Can Do" the job the first time! Offers multiple options in just one motor, no need for temporary substitutions.

Here are some of the motors that the ME-Can-Do motors replaces today:

Condenser Fan Motors

Marathon	Emerson	A.O. Smith
X072	5462	FSE6000
X076	5465	FE6002

Direct Drive Fan and Blower Motors

Marathon	Emerson	A.O. Smith
X033	5460	FDL6001
X073	5461	FD6000
X074	5470	FDL6002
X075	5471	FD6001

ME-CAN-DO Multi-Horsepower Condenser Fan, PSC, TEAO, Thru-Bolt



Applications: Direct drive fans for shaft up or horizontal mount. These motors need to be mounted within the airflow of the fan for proper cooling.

Features:

- Ball Bearings
- 60°C ambient
- Automatic reset thermal protector
- Weather resistant reversing plug
- Reversible by reconnection
- 36" long leads
- Extended thru-bolts, 8-32 1/2" on drive end, 3/4" on non-drive end
- Shaft slinger
- Four Locating screws on frame, 90° apart
- 1/2" x 5" long shaft with two flats 4.50" 90° apart
- UL Recognized and CSA Certified
- **Capacitor not included, see Accessories section**

HP	RPM	VOLTS	FRAME	CAPACITOR (MFD)	SPEED RANGE	CAT. NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	FRAME LENGTH
1/3		230		5.0	HI						2.3	
1/3		208		7.5	HI						2.3	
1/4		230		5.0	HI						2.0	
1/4	1075/2	208	48Y	7.5	HI	X072	48A11T646	*	\$178	F1	2.0	5 1/2
1/5		230		5.0	LO						1.4	
1/5		208		7.5	LO						1.4	
1/6		230		5.0	LO						1.2	
1/6		208		7.5	LO						1.2	
1/2		230		10.0	HI						2.5	
1/2		208		12.5	HI						2.6	
1/3		230		10.0	HI						2.1	
1/3	1075/2	208	48Y	12.5	HI	X076	48A11T11006	*	\$191	F1	2.0	5 1/2
1/4		230		10.0	LO						1.4	
1/4		208		12.5	LO						1.4	
1/5		230		10.0	LO						1.2	
1/5		208		12.5	LO						1.2	