## **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	НІ	X072	48A11T646 ★		\$178	F1	2.3	5 1/2
1/3		208		7.5	HI						2.3	
1/4	1075/2	230		5.0	HI						2.0	
1/4		208	48Y	7.5	HI						2.0	
1/5		230	481	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	X076	48A11T11006		\$191	F1	2.5	5 1/2
1/2		208		12.5	HI						2.6	
1/3		230		10.0	HI						2.1	
1/3	4075/0	208	40\/	12.5	HI LO						2.0	
1/4	1075/2	230	48Y	10.0				×			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		