INSTRUCTION SHEET FOR Turbo2000 Mini

2.5 MFD Through 15.0 MFD Fan Motor-Run Capacitor Sizes

EXAMPLE	MFD NEEDED	IIIMDED WIDE(S) DECLIDED	FROM MOTOR TO CAPACITOR
EAAIVIPLE	MILD MEEDED	JUMPER WIRE(S) REQUIRED	FROM MOTOR TO CAPACITOR
FROM MOTOR 2.5 MFD 1.5.0 MFD	5.0 MFD at 370/440VAC	NONE Total 5.0 MFD	Connect the wires from the motor as shown: one to the common (center) and one to the 5.0 MFD (white).
FROM MOTOR 2.5 MFD MFD MFD MFD	7.5 MFD at 370/440VAC	NONE Total 7.5 MFD	Connect the wires from the motor as shown: one to the common (center) and one to the 7.5 MFD (brown).
FROM MOTOR 2.5 MFD Wire MFD MFD MFD MFD MFD	10.0 MFD at 370/440VAC	YES (see example) Use one (1) yellow jumper wire and connect the 2.5 (green) terminal to the 7.5 (brown) terminal. Total 10.0 MFD	Connect the wires from the motor as shown: one to the common (center) and one to the 7.5 MFD (brown).
FROM MOTOR 2.5 MFD MFD MFD MFD MFD MFD MFD MFD	12.5 MFD at 370/440VAC	YES (see example) Use one (1) yellow jumper wire and connect the 5.0 (white) terminal to the 7.5 (brown) terminal. Total 12.5 MFD	Connect the wires from the motor as shown: one to the common (center) and one to the 7.5 MFD (brown).
FROM MOTOR 2.5 MFD MFD Jumper Wires	15.0 MFD at 370/440VAC	YES (see example) Use two (2) yellow jumper wires for this value. [A] Connect the 2.5 (green) terminal to the 5.0 (white) terminal. [B] Connect the 5.0 (white) terminal to the 7.5 (brown) terminal. Total 15.0 MFD	Connect the wires from the motor as shown: one to the common (center) and one to the 7.5 MFD (brown).



For Technical Questions or Support 800-445-6033 / 386-445-6000

