



- ⚠ FOR ANTIFREEZE LOOP APPLICATIONS, CHANGE LOW PRESSURE SWITCH TO YELLOW LEADS ON YELLOW WIRES COMING OFF OF COMPRESSOR CONTROL MODULE "LPC" TERMINALS
- ⚠ FOR 208 VOLT OPERATION, MOVE THIS RED WIRE TO 208 VOLT TRANSFORMER TAP
- ⚠ REMOVE JUMPER WHEN CS2000 ENERGY MONITOR IS INSTALLED
- ⚠ REMOVE WIRE FROM TERMINAL Y2 AND TAPE OFF WHEN LOWER FULL LOAD CFM DESIRED

**CAPACITOR CHART**

MODEL	CAPACITOR
OW2S	35/370
OW3S	40/370
OW4S	45/370
OW5S	80/370

Wire Identification numbers for Bard use only.

**WARNING**  
USE COPPER CONDUCTORS ONLY SUITABLE FOR AT LEAST 75° C.

**DANGER**  
ELECTRICAL SHOCK HAZARD DISCONNECT POWER BEFORE SERVICING.

	Factory	Field	Optional
High Voltage	---	---	---
Low Voltage	---	---	---

**Bard**  
Bard Mfg. Co.  
Bryan, Ohio  
4113C201 A

**COMPOSITE WIRING DIAGRAM  
460/60-3**