Tube Heater Parts Instruction Sheet

TP-CPA (2) Installation Instructions

Contents

Replaces

Converts heater to a DTH(S)-2 Series

- A 1) TP-55A Fan Blower.
- 1) TP-264B Normally Open Pressure Switch (NS2-1068-00).
- 1) TP-60C Normally Closed Pressure Switch (NS2-1239-00).
- 1) 20 in. Vinyl Sensing Tube (cut to length).
- 1) Aluminum Pick-up Tube.
- ② Insect Resistant Brass Barbs.

Installation Instructions

- 1 Disconnect electrical supply voltage to the heater and remove the burner control box lid.
- Disconnect the wires to the fan, door switch (if applicable), and pressure switches. Disconnect the white neutral wire going to the red neutral on the gas valve.
- **3** Remove the door switch (if applicable).
- Pemove the six (6) screws holding the center panel to the control box shell and set aside. Remove the center panel with the fan and pressure switches still attached.
- **6** Install the new TP-CPA-2 center panel using the existing screws.
- **6** Wire the heater according to Figure 1.
- On the front panel of the burner control box (tube side), locate two bolts. One bolt plugs a hole in the fan compartment and the other plugs a hole in the valve compartment. Remove these bolts and discard (1986 heaters and prior).

Install the brass barb fitting from outside the burner control box. Align the vinyl tubing from the atmospheric side of the pressure switch and connect (Figure 2).

TP-60 (26-114030-11) TP-61 (162804-00)

Replace the burner control box lid and reconnect electrical supply voltage to the heater. Cycle the heater to verify proper operation.

Figure 2 • Tubing Connections

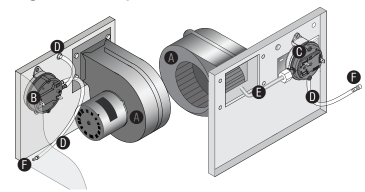


Figure 1 • DTH(S)-2 Wiring Diagram

