

P/N 241578 Rev 1 Effective: 5-27-2015 Replaces: NEW

# RAYPAK REPLACEMENT PART INSTRUCTIONS

ROLLOUT SWITCH, KIT 005899F MODELS 106, P-130A & 156, RP2100 MODELS 185-405,185A-405A, 206-406 206A-406A, PROFESSIONAL SERIES 268A & 408A

## **IMPORTANT NOTICE**

These instructions are primarily intended for use by qualified personnel specifically trained and experienced in the installation of this type of heating equipment and related system components. Installation and service personnel may be required to be licensed in some states. Persons not qualified shall not attempt to install this equipment nor attempt repairs according to these instructions.

### **DANGER - SHOCK HAZARD**

Make sure electrical power to the heater is disconnected to avoid damage to components, potential serious personal injury or death. Make sure that gas to the heater has been shut off.

#### SCOPE

This kit provides replacement for the rollout switch. If the rollout switch has shut the heater down, that is usually an indication of a problem with venting and/or a heat exchanger has become sooted. Inspect heater carefully for these conditions to prevent the replacement from shutting the heater down.

#### THIS KIT INCLUDES:

- (1) #6 x 3/4 B SLT screw
- (1) rollout switch-P/N 650914

# **PROCEDURE**

- 1. Shut off electrical power to the heater
- 2. Make sure the power switch is in the "OFF" position.
- 3. Turn the pump(s) off.
- 4. Turn off the gas supply.
- 5. Remove the appliance's lower access panel or door
- 6. Locate the rollout switch by referring to the appliance's I&O manual.
- 7. Unscrew the #6 flat hex head screw in the center of the rollout switch. The device will pull free.
- 8. Remove the two wires fromt he 1/4" posts on the rollout switch.
- 9. Discard the old rollout switch.
- 10. Push the wire connectors onto the new rollout switch's 1/4" posts.
- 11. Locate the rollout switch onto the mounting location.
- 12. Fasten with the new screw provided in the kit.
- Reverse steps 5 to 1 to bring heater back into operating condition.



