

NY Thermal Inc. Tel: (506) 657-6000 Toll Free: 1-800-688-2575 Fax: 1-506-432-1135 Web: www.nythermal.com Email: info@nythermal.com

# 84907 DHW Temperature/Flow Sensor, VFS (96650804)

Applicable Boiler Models

• Tx151C, Tx200C

# **Kit Contents**

• 1 DHW Temperature/Flow Sensor, VFS (c/w green o-ring)

# **Tools Required**

- 1/4" Nut Driver
- Pliers

### **Replacement Instructions**

- Prior to removing the old sensor, connect the new sensor to the boiler wiring harness and perform the following test.
  - a) Using the Tx menu guide navigate to screen 1-05, the flow rate should be 0
  - b) Navigate to screen1-03 the indicated temperature should be approximately the current room temperature where the boiler is installed.
  - c) If flow is indicated or the temperature is incorrect check the wiring. Contact NTI technical support for further assistance.
- 2) Turn off power and gas to the boiler.
- 3) Drain the domestic hot water piping.
- 4) Remove retaining screw and swing control panel out of the way.
- 5) Disconnect electrical plug from sensor.
- 6) Remove access hatch on the bottom of the boiler under the flow sensor
- 7) Press firmly on sensor and remove the retaining clip
- 8) Check to ensure both O-rings are on the new sensor
- 9) Install the new sensor and secure with the clip; firmly press on the sensor to ensure retaining clip engagement.
- 10) Pull on sensor to ensure it is secure.

# CAUTION

**Retaining Clip:** Failure to properly install and check the sensor retaining clip will result in water leakage resulting in property damage.

11) With all outlet valves and fixtures closed, open the inlet valve a ¼ turn and allow the water to fill the piping slowly. Once the piping is full, open an outlet valve or fixture a ¼ turn to slowly purge air from the lines.

### CAUTION

Introducing water: Failure to slowly introduce water may damage the flow sensor.

12) Check for leaks and proper operation by operating the domestic hot water.

S:\NTI2001\_N\_Drive (1-20-09)\R&D\PARTS - ENGINEERING\Parts Department Stickers and Instructions\Current Parts Instructions (doc)\84907 instructions- DHW Temperature-Flow Sensor.doc

