# PARAMETER STICK REPLACEMENT INSTRUCTIONS Kit #550003272

# FOR UCS & DMG 240/380 BOILER

Kit installation shall be completed by qualified agency.

# **WARNING**

Fire, explosion, asphyxiation and electrical shock hazard. Improper installation could result in death or serious injury. Read this instruction and understand all requirements, including requirements of authority having jurisdiction, before beginning installation. Installation not complete until appliance operation verified per Installation, Operation & Maintenance Manual provided with boiler.

# **A**CAUTION

Laceration, burn hazard. Metal edges and parts may have sharp edges and/or may be hot. Use appropriate personal protection equipment to include safety glasses and gloves when installing or servicing this appliance. Failure to follow these instructions could result in minor or moderate injury.

- Follow instructions TO TURN OFF GAS TO APPLIANCE found on Operating Instructions label on boiler or in Installation, Operation & Maintenance Manual. Verify all electrical power to boiler is turned off.
- 2. See "Installer Level Parameters" section of Installation, Operation, Maintenance manual. Record existing paramenter settings.

# **WARNING**

Electrical shock hazard. Turn OFF electrical power supply at service panel.

- **3.** Turn electric and gas off to appliance.
- 4. Remove two (2) screws from jacket cover. Lift jacket off.

## **WARNING**

Burn hazard. Verify unit has cooled before servicing. Use appropriate personal protection equipment.

- **5.** Inspect combustion chamber through sight glass. Verify flame is not present. See Figure 1.
- **6.** Press tabs and place control panel in down position. See Figure 3.

Figure 1 - 240 Heat Exchanger - Front of Boiler

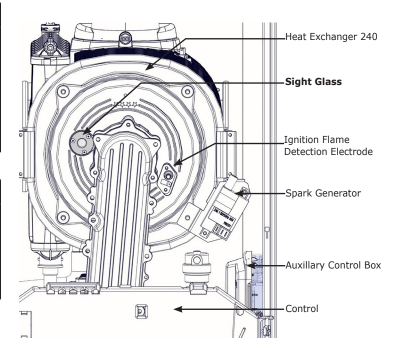
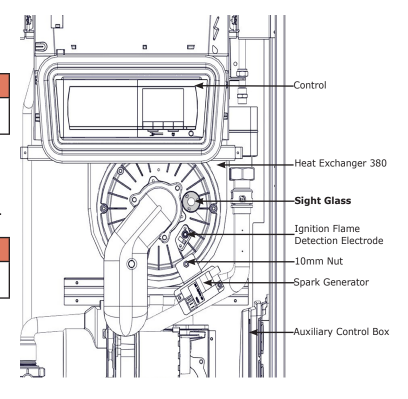


Figure 2 - 380 Heat Exchanger - Front of Boiler



#### PARAMETER STICK REPLACEMENT INSTRUCTIONS

- **7.** Push tab securing parameter stick and lift parameter stick up.
- **8.** Disconnect harness from parameter stick. Remove one (1) screw securing parameter stick.
- **9.** Connect harness to new parameter stick. Secure cable with screw.
- **10.** Insert new parameter stick into control housing.
- **11.** Turn gas to boiler on. Check for leaks
- **12.** Return Control panel to upright position.
- **13.** Restore electric power and enter parameter settings recorded in step 2.
- **14.** Install front panel secure with screws.
- **15.** Adjust **Parameters** as indicated **A-D**:

Figure 3 - Control Panel and Tab -240, Up Position

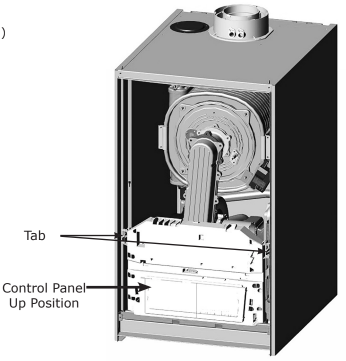
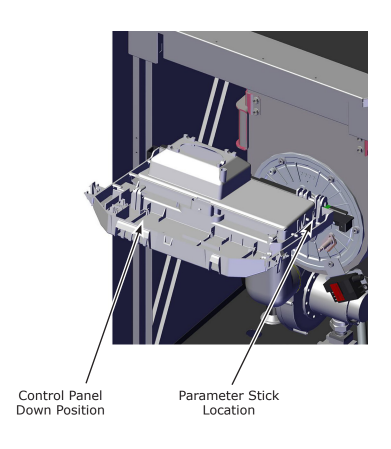


Figure 4 - Control Panel and Tab -380, Down Position



#### PARAMETER STICK REPLACEMENT INSTRUCTIONS

#### **A - Installer Level Parameters**

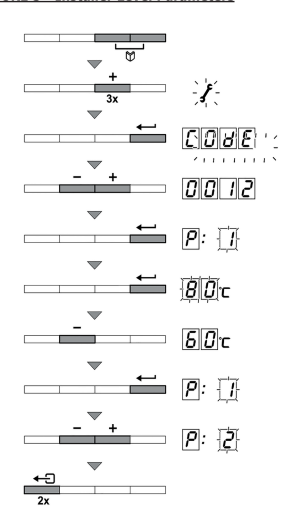
Parameters **P17** to **dF** (error code history) must only be modified by a qualified installer.

To prevent unwanted settings, some parameter settings can only be changed after special access code **0012** is entered.

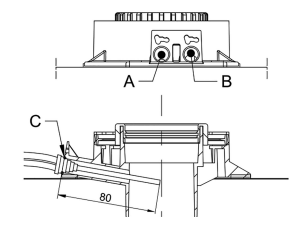
- Press the two Menu buttons simultaneously and then (+) button until the symbol flashes on the menu bar.
- Select the INSTALLER menu using the button. "CODE" appears on the display.
- Use (-) or (+) button to input the installer code "**0012**".
- Confirm using button, "P1" is displayed with "1" flashing.
- Press button a second time, the value will appear and flashes, for example [80°C (176°F)].
- Change the value by pressing the [-] or [+] button. [In this example using [-] button to change the value to 60 °C (140 °F).]
- Confirm the value with the \_\_\_\_\_ button, "P1" is displayed with 1 flashing. Button, "P1" is displayed with 1 flashing. If necessary, set other parameters by selecting them using the (-) or (+) button.
- Press button 2 times to return to current operating mode.

Natural Gas				Propane			
Air/Gas Mixture		No			/Gas cture	Nozzle	
in	mm	in	mm	in	mm	in	mm
1 3/16	30	7/32	5.3	1.18	30	5/32	4

#### **FIGURE 5 - Installer Level Parameters**



## **FIGURE 6 - Combustion Air Temperature Ports**



# **B - Boiler has two dedicated built in test ports.** See Figure 6.

One connection port is connected to exhaust flue  $(\mathbf{A})$ , and allows monitoring of the quality of combustion products and combustion efficiency.

Other is connected to combustion air intake  $(\mathbf{B})$ , used to check for recycling products for combustion.

The following can be measured at exhaust flue test port:

- temperature of combustion products
- oxygen (O<sub>2</sub>) or carbon dioxide (CO<sub>2</sub>) concentration;
- carbon monoxide (CO) concentration.

Temperature of combustion air must be measured on air intake test port ( $\bf B$ ) by inserting measurement sensor approximately 3-3/16" (80.00 mm) ( $\bf C$ ).

#### PARAMETER STICK REPLACEMENT INSTRUCTIONS

#### C - Combustion Setup (High-Fire)

- Unscrew exhaust port plug at exhaust flue test port. See Figure 6.
- Insert combustion analyzer into exhaust flue test port. Verify opening around combustion analyzer probe is completely sealed when taking measurements.
- Set boiler to high-fire by pressing two buttons simultaneously. Display will show **H3** and the symbol will appear.
- Measure percentage of O<sub>2</sub> or CO<sub>2</sub> in flue gases.
- Compare the measured values with values in table below.
   Remove front panel when comparing values.
- Adjust gas/air ratio using high-fire adjustment screw (V)
  if needed. Turn screw clockwise to reduce CO<sub>2</sub> level and
  counterclockwise to increase it.

O <sub>2</sub> /CO <sub>2</sub> Values at High Fire Natural Gas				
Nomina	l value	Permitted value		
O <sub>2</sub> %	CO <sub>2</sub> %	O <sub>2</sub> %	CO <sub>2</sub> %	
4.3	9.3	3.9 - 4.7	9.1 - 9.5	

# 4.3 9.3 3.9 - 4.7

# **D** - Combustion Setup (Low-Fire)

- Unscrew exhaust port plug at exhaust flue test port.
- Insert combustion analyzer into exhaust flue test port.
   Verify the opening around combustion analyzer probe is completely sealed when taking measurements.
- Set boiler to low-fire by pressing two buttons simultaneously. If the boiler is already in combustion setup mode for high fire, press the (-) button several time until L3 is displayed on the screen.
- Measure percentage of O<sub>2</sub> or CO<sub>2</sub> in flue gases.
- Compare the measured values with values in table below. Remove front panel when comparing values.
- Adjust gas/air ratio using low-fire adjustment screw (K) if needed. Turn screw clockwise to increase CO<sub>2</sub> level and counterclockwise to decrease it.

O <sub>2</sub> /CO <sub>2</sub> Values at Low-Fire Natural Gas					
Nomina	value	Permitted value			
O <sub>2</sub> %	CO <sub>2</sub> %	O <sub>2</sub> %	CO <sub>2</sub> %		
5.7	8.5	5.4 - 6.1	8.3 - 8.7		

- **16.** Resume operation using OPERATING INSTRUCTIONS found on Operating Instructions label on boiler or in Installation, Operation & Maintenance Manual.
- **17.** Verify proper operation.





O <sub>2</sub> /CO <sub>2</sub> Values at High-Fire Propane Gas					
Nominal value		Permitted value			
02 %	CO <sub>2</sub> %	0, %	CO <sub>2</sub> %		
5.7	10.0	5.4 - 6.0	9.8 - 10.2		





K - Screw cover shown.
Adjustment screw is located under cover.

O <sub>2</sub> /CO <sub>2</sub> Values at Low-Fire Propane Gas					
Nominal value		Permitted value			
02 %	CO <sub>2</sub> %	02 %	CO <sub>2</sub> %		
6.4	9.6	6.1 - 6.70	9.4 - 9.8		

Parameter stick Kit 550003272 -Includes:				
Description	PART #	Qty		
PARAMETER STICK	-	1		
BURNER REPLACEMENT KIT INSTRUCTIONS	240011712	1		