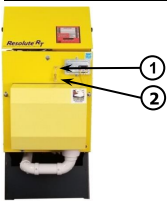
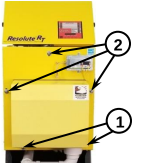


# Annual Tune Up and Inspection Resolute™ RT Gas Boiler

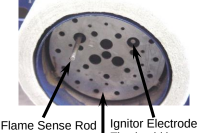
Please refer to installation manual and burner manual for complete details and for burners other than EZ-Gas.

## ANNUAL TUNE UP & INSPECTION









Tip should extend in front of diffuser by 1-1/4".

Tip should be set back 1/16" from the inside surface of diffuser.

Diffuser Plate

Note: All burners require "Amulet" retention head protector.

# Step 1 Initial Test (Draft Test & CO<sub>2</sub>)

Air box cover must be in place before testing.

Remove 1/8" brass plug flue box test port (1) next to the puff switch. Check draft through the flue box (1) using 12" long piece of 1/4" O.D. steel or copper tubing inserted approximately 8" into the boiler. Connect this tube to your test probe using a piece of hose.

Draft must be negative.

 Check CO<sub>2</sub> through the over fire test port (2). Insert the 12" long steel or copper tube approximately 8" in through the test port.

LPG Target CO<sub>2</sub>: 10.4% Target O<sub>2</sub>: 5.0% NAT. Target CO<sub>2</sub>: 9.0% Target O<sub>2</sub>: 5.0%



Turn off power to system and close main manual gas valve when servicing.

- 1. Loosen, but **DO NOT REMOVE** (2) lower nylock nuts on hinge bolts.
- 2. Remove (3) upper nuts and support cover while opening.

## Step 3 Inspect Flue Passage and Vent System

If passage is clean, no scale, then proceed to step 5. Clean ONLY if dirty.

Check vent system joints for proper connections, including flexible coupling clamps and condensate drain.

## Step 4 Clean Boiler

**Note:** If there is evidence of condensing in last pass: If cold returns:

- 1. Verify Display Manager Option Switch 1 to "ON".
- 2. Open by-pass valve fully.
- 3. If condensing persists, increase firing rate.

## **Step 5** Remove Drawer Assembly

(Refer to burner manual for detailed instructions on removal and for burners other than EZ-Gas)

- Close the front cover and finger tighten a nut on the top center stud to hold the cover closed while working on the burner. Do not tighten the rest of the nuts at this time because you will need to open the cover up again to check the drawer assembly to the diffuser plate.
- 2. Check porcelain condition.
- 3. Check and clean flame sense rod.

## Step 6 Check Burner

(Refer to burner manual for complete details and for burners other than EZ-Gas)

- 1. Check Fan/Air Inlet for dirt or lint.
- 2. Install drawer assembly carefully lining up the ignitor electrode and flame sense rod. Open the front cover and check, neither should be any closer to the diffuser plate than 1/16". Adjust if necessary.
- Check amulet for cracking or other physical damage. Replace if necessary. (See amulet replacement section in installation manual).
- Check burner diffuser plate. Some warping of plate is normal as long as it does not interfere with the operation of the burner.



Electronic Analyzer

3/8"

**Drawer Assembly** 











#### **Step 7** Close Front Cover, Tighten Rear Cover

- 1. Install (4) upper nuts and washers.
- 2. Tighten nuts (6) uniformly.
- 3. Check and tighten (6) rear cover nuts.
- 4. Check Flue Pipe.

#### **Step 8 Check Zone Valves**

Open/Close zone valves several times to see that they move freely.

#### Step 9 Backflush Plate Heat Exchanger

- 1. Close the valve underneath the domestic hot water circulator.
- 2. Open drain valve above the circulator to back flush the heat exchanger.
- 3. If domestic water supply is "hard" (lime), consider installing Scale Stopper (Item no. 10-0650).
- 4. Set temperature feeding hot water tank (above heat exchanger) by adjusting the ball valve below the bronze circulator. Adjust the ball valve with the burner running and a continuous flow of hot water from a fixture. You should just be able to hold your hand on the pipe.

#### Step 10 Start Burner & Check Safety Functions

Check & Record: Air box cover must be in place before testing.

Refer to burner manual for recommended settings.

- 1. Check manifold pressure by installing a hose barb fitting in the combination gas valve outlet pressure tap and then starting the burner. Adjust valve regulator if necessary so the reading is 3.5"w.c. for either LPG or natural gas.
- 2. Draft Test: Draft must be negative in the flue box port (1).
- 3. Check  $CO_2/O_2$  at over fire test port (2) Nat. Gas:  $CO_2$  :9.0%,  $O_2$  :5.0% Nominal LPG:  $CO_2$  :10.4%,  $O_2$  : 5.0% Nominal
- 4. Stack Temp: 190°-290° F at flue box port (1).
- 5. Check CO: 400 ppm Max Air-free

(Refer to installation manual for Air-free method of measuring CO).

- 6. Set Safety DualGard High Limit to 215 °F with Differential set at 10°F.
- 7. Test Safety High Limit Aquastat:
  - a. Remove all heat and hot water calls (No input lights on left side of manager).
  - Turn System switch off, then remove red sensor lead from the left side quick connect.
  - c. Restore power. The 100° light will flash on the manager's temperature display. The burner should start momentarily.
  - d. At approximately 205°F to 215°F, the high limit aquastat should shut off burner.
- 8. Verify flame failure lockout of Carlin 60200FRS burner control.
  - a. Connect hose from manometer to hose barb fitting in the combination gas valve outlet pressure tap.
  - b. Close the main manual gas valve and turn ON the combination gas valve.
  - c. Turn on power to Resolute RT boiler and adjust a thermostat to call for heat.
  - d. Burner motor will start. The burner control will run for 30 seconds (pre-purge) and then start the ignitor. Approximately one second later, the combination gas valve will open. The manometer should show almost no pressure because the main manual gas valve is closed.
  - e. After 4 seconds, the burner control will lockout and turn on the red LED. The ignitor will shut off and the gas valve will close. Turn off power and adjust the thermostat to stop the call for heat.
    - If lockout does not occur, replace the burner control.
- 9. Dilution Air Exhaust Fan Safety Switch test:
  - a. Remove power from the inducer by turning Display Energy Manager Option Switch 2 OFF.
  - Start burner. Safety lock-out should occur in approximately just over 30 seconds.
  - c. Restore power to the inducer by turning Option Switch 2 ON and reset burner lockout.