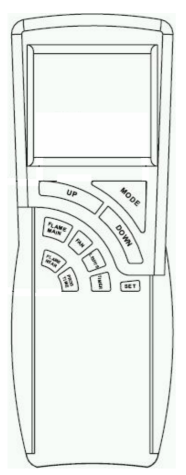
AF-4000CFMHH Operation description



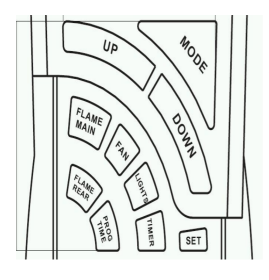
This remote control SYSTEM offers the user a battery-operated remote control that operates most millivolt gas valves used in some heater rated gas logs, gas fireplaces and other gas heating appliances.

The transmitter operates on (2) 1.5V AAA batteries.

It is recommended that ALKALINE batteries always be used for longer battery life and maximum operational performance.

Before using the transmitter, install the (2) AAA transmitter batteries into the battery compartment. (Use caution that batteries are installed in the proper direction)

KEY SETINGS



MODE

 $\label{eq:changes} Changes \ unit \ to \ ON \ / \ Thermo \ / \ OFF \ mode \ position.$. UP / DOWN

Changes temperature, time(r) and other functions'

value.
FAN / MAIN FLAME/REAR FLAME / TIMER / LIGHT

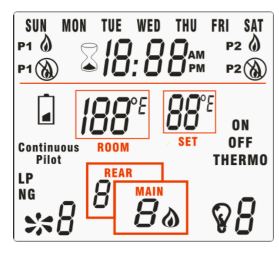
Changes each function by UP/DOWN key.

SET

Sets temperature, time(r) and other functions.

PROG TIMER

Set / Activate Program Mode.



1. ON / THERMO / OFF

Indicates current mode.

2. ROOM °F OR °C

Indicates current room temperature.

3. LIGHT

Indicates light/valve in operation.

4. FAN

Indicates Fan/valve in operation.

5. MAIN FLAME

Indicates Main burner/valve in operation.

6. REAR FLAME

Indicates Rear burner/valve in operation.

7. SET °F OR °C

Appears the desired temperature to indicate setting room temperature during the time of setting in the thermo operation.

8. Battery icon

Indicates the battery is low or not.

9. Continuous Pilot

Indicates continuous pilot enable/disable.

10. TIMER / TIME

Appears the time and the countdown timer.

11. Program Function

Indicates program is enable or not in own period time.

MANUAL FUNCTION

Initial Setup

pressing the FLAME REAR and PROG/TIME buttons simultaneously for 5 seconds. this will into the initial setup mode. Each function scale setting is changed by "UP" or "DOWN" key.

Setting of C/F conversion:

C/F conversion: Use UP or DOWN key to choose Celsius or Fahrenheit, Press "SET" button to continue to gas type setup.

Gas Type Conversion:

NG/LP conversion: Use UP of DOWN key to choose Natural Gas or Liquid Propane, Press "SET" button to

continue to clock set up.

Clock Setup:

Use UP or DOWN key to set HOUR, then press SET to enter "Minute" setting.

Use UP or DOWN key to set "Minute", and then press SET to enter AM/PM setting.

Use UP or DOWN key to set AM/PM, the press SET to enter day of week setting.

Use UP of DOWN key to select the day of the week.

Mode

To operate the system in the manual "MODE" does the following.

ON OPERATION

Press the "MODE" key into the ON mode. The appliance flame and fan will come on. During this time the screen will show ON. All the functions, FAN / MAIN FLAME/REAR FLAME / TIMER / LIGHT, will be active.

THERMO OPERATION

Press the "MODE" key into the THERMO mode. The transmitter will check the ROOM temperature and SET temperature to decide the situation THERMO ON or THERMO OFF. After 2 seconds the LCD screen will display the situation by temperature detected that is comparing with the SWING temperature $(2^{\circ}F/1^{\circ}C)$ scale.

OFF OPERATION

Press the "MODE" key into the OFF mode. The appliance flame and fan will shut off. During this time the screen will show OFF. All the functions, FAN / MAIN FLAME/REAR FLAME / TIMER, will be shut down exception of LIGHT function.

THERMOSTAT FUNCTION

SETTING DESIRED ROOM TEMPERATURE

This remote control system can be thermostatically controlled when the transmitter is in the THERMO mode. To set the THERMO MODE and DESIRED room temperature ,

During the THERMO mode, Press "Up" / "DOWN" key the LCD screen set numbers will increase / decrease between 45° and 99° (*) then loop the temperature.

THERMO ON situation

During this mode the screen will display the set flame/valve and fan/value at the same time enable the functions setting.

THERMO OFF situation

 $\label{eq:continuous} During \ the \ situation \ the \ functions, FAN\ / \ FLAME\ / \ TIMER, \ will \ be \ shut \ down \ exception \ of \ LIGHT$ function

NOTE: (*) The highest SET temperature is 99° **Fahrenheit** (32° **Celsius**) and the lowest temperature is (45° **Fahrenheit** (6° **Celsius**)

FCC Compliance Statement:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

15.19 FCC Compliance Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

15.21 Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.