Rinnai

Gas Connection

EX17C (RHFE-434FTA)

Direct vent wall furnace suitable for homes, apartments, and Type of Appliance

condominiums, residential or commercial setting; modular/mobile home

approved; forced combustion, forced convection

Rinnai Model Number RHFE-434FTA-A-N (Natural gas) RHFE-434FTA-A-P (Propane)

Gas Rate Input (BTU/hour) Low - 8,200 Low - 8,200 High - 16,700 High - 16,700

Low - 6,560 Low - 6,560 **Gas Rate Output (BTU/hour)** High - 13,360 High - 13,360

AFUE Rating 81% 82%

Minimum Gas Supply Pressure 3.5 in (89 mm) W.C. 8 in (203 mm) W.C.

10.5 in (267 mm) W.C 13 in (330 mm) W.C. **Maximum Gas Supply Pressure**

Electrical Connection AC 120V, 60 Hz, 46 watts 1/2 inch NPT

Stainless steel Bunsen burners **Combustion System**

Ignition System Electronic spark ignition

Fan CFM Output Low: 110.5 High: 141.3

Temperature Settings Low (LO): minimum combustion

60° - 80° F in 2° increments High (HI): maximum combustion

Temperature Control Electronic thermostat

Temperature limiting program to comply with Inside Design

Temperature limits

Enameled tray with capacity of 2.1 pints (1000 cc) **Humidifier Tray**

Approximately 57 lbs (26 kg) Weight

Side: 2 inches (50 mm), Top: 0 inches (0 mm), Front: 40 inches (1 m) Clearance from Combustibles

33 - 38 dB(A) **Noise Level**

Warm Air Outlet Bottom front louvers

FEATURES

Restart capability: restarts automatically when ignition or combustion fails

Timer Settings: starts and turns off the heater at 2 timer settings

Seven-stage modulating gas valve: provides precise gas flow by operating from one to seven stages

Negative coefficient thermistor: detects temperature change in 1/2 of a degree

Variable speed inducer motor with monitors and controls combustion fan and allows the appliance to

pressure switch: overcome winds of up to 40 mph

Self diagnostic electronics: continually monitors functions; provides auto shutdown codes; indicates

when air filter needs cleaning

reduces noise through use of swept blades in convection fan; quiet Quiet operation:

expansion / contraction of parts due to temperature changes





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Safety Devices

- Flame rod detects flame failure; results in auto shutdown to prevent escape of gas
- Bi-metal switch, thermal fuse, and thermistor detect overheat condition; results in auto shutdown
- 3 amp fuse protects against power surge; results in auto shutdown
- · Abnormal spark at time of ignition results in auto shutdown
- Combustion fan purges any gas from the combustion chamber before ignition
- Convection fan continues to run after burner shutdown to cool internal parts
- Child lock prevents inadvertent operation
- Appliance shuts down if room reaches 104° F (40° C)

concentric; 3 1/8 inch (80 mm) wall hole

13 feet (4 m) with a maximum of 2 bends; maximum 10 feet (3 m) vertically

Venting

Maximum Vent Length

Wall Thickness and Flue Manifold Kits (the "A" vent kit is included with the appliance)

Warranty

Conversion Kit

Name	Kit No.	fits walls
S Vent Kit	FOT-150	3 - 4 1/2 in (75 - 115 mm)
A Vent Kit	FOT-151	4 1/2 - 9 1/2 in (115 - 240 mm)
B Vent Kit	FOT-152	9 1/2 - 15 3/4 in (240 - 400mm)
C Vent Kit	FOT-153	15 3/4 - 23 5/8 in (400 - 600 mm)
D Vent Kit	FOT-154	23 5/8 - 31 1/2 in (600 - 800 mm)

Labor: 2 years; Parts: 5 years; Heat Exchanger: 10 years

To natural gas: 204000035 To propane gas: 204000039

Rinnai is continually updating and improving products; therefore, specifications are subject to change without prior notice. Local, state, provincial and federal codes must be adhered to prior to installation.

