Rinnai.

AFUE Rating

EX08C (RHFE-202FTA)

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

condominiums, residential or commercial setting; modular/mobile home

approved; forced combustion, forced convection

Rinnai Model Number RHFE-202FTA-A-N (Natural gas) RHFE-202FTA-A-P (Propane)

Gas Rate Input (BTU/hour) Low - 3,000 Low - 3,000

High - 8,000 High - 8,000

 Gas Rate Output (BTU/hour)
 Low - 2,400
 Low - 2,400

 High - 6,400
 High - 6,400

82% 83%

Minimum Gas Supply Pressure 4.5 in (114 mm) W.C. 8 in (203 mm) W.C.

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

Electrical Connection AC 120V, 60 Hz, 41 watts

Gas Connection 1/2 inch NPT

Combustion System Stainless steel Bunsen burners

Ignition System Electronic spark ignition

Fan CFM Output | Low - 48.3 High - 78.6

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

Humidifier Tray Enameled tray with capacity of 1.5 pints (700 cc)

Weight Approximately 46 lbs (21 kg)

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

Noise Level 27 - 36 dB(A)

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

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

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

no extensions allowed; flue manifold termination connects directly to unit

Venting

Maximum Vent Length

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

Conversion Kit

Warranty

| 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: 204000033 To propane gas: 204000037

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.

