

Rinnai EnergySaver® Direct Vent Wall Furnace

Efficient Supplemental Heating for Homeowners



Comfortable heat for hard-to-heat spaces

The Rinnai Difference

- Consistent, Even Heat
- Wall Thermostat Compatible
- Modulating Technology
- User-Friendly Controls
- Versatile Installation Options
- High-Altitude Approved

Transform any living space — from basement to sunroom, or even the whole home – with self-adjusting heat that keeps room temperature consistent, form floor to celing.

Consistent Warmth and Reduced Cold Spots

- · Maintains pre-set temperature
- · Distributes heat evenly

Energy Efficient Solutions

- Unique energy-saving modulating technology intuitively matches the specific level of heat needed at any given moment, responding to the smallest temperature changes (within 2 in /5 cm above the floor)
- Rinnai offers multiple models for just the right size and configuration to heat a whole home or complement an existing heating system
- · Complements existing heating solutions
- · Minimizes heat loss with no ductwork

Customized Heating

The easy-to-use programmable thermostat lets you set a comfortable temperature for when you're home and a lower setting for when you're gone. Attach to a Wi-Fi enabled thermostat (Nest, Honeywell, Ecobee, etc.) for additional flexibility and comfort, meeting supplemental or specific zone heating needs.





STREAMLINE DESIGN | NATURAL GAS OR PROPANE MODELS | EASY INSTALLATION



she shed

OR GARAGE SPACE



man cave

OR BASEMENT REMODEL



sun room

OR ENCLOSED PORCH



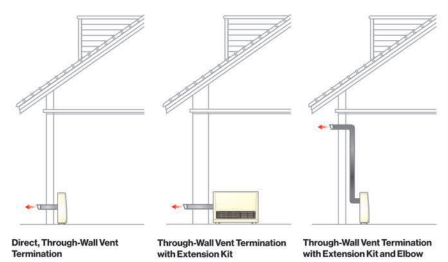
cabin

OR LAKE HOUS

Quick, Flexible Installation

Rinnai EnergySaver® Direct Vent Wall Furnaces provide quick installation, and flexible venting allows positioning along almost any outside wall.

Venting Options



RINNAI ENERGY-SAVING MODULATING TECHNOLOGY 74° F/23° C 72°F/22°C 1ºF 70° F/21° C 68° F/20° C 66° F/19° C Rinnai's technology responds to small temperature changes, resulting in higher levels of comfort. STANDARD SPACE HEATER (ON/OFF) 74° F/23° C 72° F/22° C 70° F/21° C 68° F/20° C 66° F/19° C On/Off Cycle of a Standard Space Heating Appliance.

MODEL CHART AND SPECIFICATIONS

Please consult the Owner's Operation and Installation Manual

for installation requirements.

ENERGYSAVER® DIRECT VENT WALL FURNACES EX38CT (RHFE-1005FTA) / EX22CT (RHFE-559FTA) / EX38CTW (RHFE-1005FTA-W) Model EXOSCT (RHFE-202FTA) EX11CT (RHFE-265FTA) EX17CT (RHFE-434FTA) EX22CTW (RHFE-559FTA-W) LP NG LP Fuel Type NG NG NG Input Range - btu (Low/High) 3,000/8,000 5,500 / 11,000 | 5,700 / 11,000 8,200 / 16,700 8,200 / 21,500 8,200 / 20,700 13,200 / 38,400 13,200 / 36,500 **AFUE Rating** 82% 81% 81% 80% 36.6 x 26.4 x 13 18.3 x 27.4 x 10.1 18.3 x 27.4 x 10.1 29.9 x 22.9 x 10.1 29.9 x 22.9 x 10.1 Dimensions - w. h. d (464.8 x 695.96 x 256.54) (464.8 x 695.96 x 256.54) (759.4 x 581.6 x 256.54) (759.4 x 581.6 x 256.54) (929.6 x 670.5 x 330.2) (mm) **Power Consumption** 41 Watts 44 Watts 46 Watts 56 Watts 117 Watts (Electronic Ignition) Noise Level db(a) 27-36 31-38 33-38 33-42 39-46 Warranty* 10 Year Heat Exchanger, Five Years on Parts, 2 Years on Labor Altitude Approved (ft) 10,200 (3,000 m) **Venting Option** Concentric

^{*} For complete information and details regarding Rinnai's warranty and information on sizing guidelines, please visit rinnai.us. NOTE: NG denotes Natural Gas and LP denotes Liquid Propane gas fuel types.



Rinnai America Corporation

Rinnai 103 International Drive | Peachtree City, GA 30269 1-800-621-9419 | rinnai.us | rinnai.ca

PROUD SPONSOR

