



ENERGYSAVER® DIRECT VENT WALL FURNACES A NEW APPROACH TO HEATING

ENERGY-EFFICIENT DIRECT VENT WALL FURNACES



ntelligent heating solution

When winter sets in, there are certain rooms that are used less because of cold spots. However, with the consistent and even heat provided by a Rinnai Direct Vent Wall Furnace, you can enjoy comfortable heat anywhere, all winter long.

Benefits of the "C Series" at a Glance

- Modern cabinet design
- User-friendly controls
- Standby power of less than 1 watt
- Programmable thermostat (Celsius or Fahrenheit) with timer function
- Setback plus frost protection
- Gas type field convertible •
- Auto restart
- Quiet operation
- Approved for use in high altitudes of up to 10,200 feet

Ultra Efficient Heating Solution

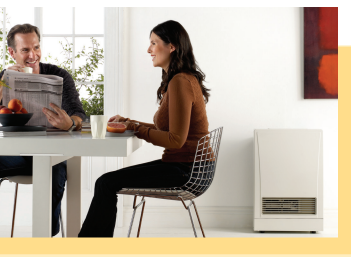
The Rinnai Direct Vent Wall Furnace's reputation lies in its ability to extract up to 83% AFUE efficiency through the use of a unique stainless steel heat exchanger, modulating gas valve and variablespeed blower. Whether it's a whole-house or zone-heating solution, the Rinnai Wall Furnace will provide a comfortable living environment, reduce energy consumption and lower operating costs compared to a traditional furnace.

Advanced Safety Features

- "Cool-to-the-touch" cabinet makes them safe for whole family
- Sealed combustion protects indoor air quality
- Furnace automatically shuts down if vent is obstructed or blocked
- Child safety lock •
- Electronic ignition no pilot light •
- Wind tunnel tested venting systems
- On-board self diagnostics for easier maintenance

Newly Designed, User Friendly





Product Applications

Enjoy comfortable heat in any type of:

- Room Addition or Sunroom
- Multifamily Housing •
- Basement Remodel
- Condo or Loft
- Cabin, Lake or Vacation Home •
- Electric-to-Gas Conversion Project •
- Manufactured or Mobile Home

EX08C / EX11C (ideal output for smaller areas)

EX17C (ideal output for mid-sized areas)



EX22C / EX22CW (EX22CW shown) (ideal output for mid-tolarger-sized areas)



ES38

(ideal output for mid-to-

larger-sized areas)





HOW IT WORKS

Temperature-Sensing Thermistor

- Consistently monitors room temperature 2" off the floor
- Accurately detects temperature changes less than one degree

Rinnai Response

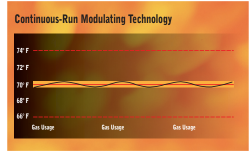
- Within 10 seconds, the Rinnai wall furnace begins to gently heat the room at low fan speed
- It increases fan speed and BTU output if necessary to achieve the desired temperature
- Once the desired temperature is achieved, the furnace goes into standby mode

Room Monitoring

- As the temperature of the room gradually drops, the wall furnace restarts and gradually warms the room back to the desired temperature
- If there is a sudden injection of cold air, the furnace automatically adjusts fan speed and BTUs to quickly restore the set temperature

Modulation Technology

Modulating technology replaces only the heat escaping the structure by continuously operating at heating levels based on the current demand, which leads to lower gas usage and higher levels of comfort.



TRADITIONAL VS RINNAI APPROACH TO HEATING The Traditional Approach

- Higher operating costs
- Large fluctuations in room temperature
- Slow response to thermostatically controlled heat settings
- Poor distribution of the heat provided through leaky ducts

The Rinnai Approach

- Energy-efficient and economical zone or whole-house heating
- Wall furnace quickly adapts to small temperature changes
- Modulating blower and gas valve automatically adjust to individual heating needs, providing comfortable, consistent temperature from ceiling to floor
- No ductwork required



 $\mathsf{ICC}\text{-}\mathsf{ES}\ensuremath{\mathbb{R}}$ PMG Listings certify that plumbing, mechanical and fuel gas products meet requirements in codes and standards.

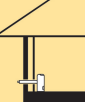


Venting Made Safe and Easy

Rinnai venting uses outside air which improves indoor air quality. It is easy to install and can be vented up to 13 feet.



Discrete Vent Terminal, only 4" in diameter



Direct, Through-Wall Vent Termination



Through-Wall Vent Termination with Extension Kit



Through-Wall Vent Termination with Extension Kit and Elbow

For illustration only. Please reference the Owner's Manual for installation requirements.

PRODUCT SPECIFICATIONS

Model Number	Gas Type	Input Range (BTU) (Low/High)	AFUE Rating	Fan CFM Output (Low / High)	Dimensions (W x H x D)	Wt. (lbs.)*	
EX08C (RHFE202FTA) Beige only	NG	3,000 / 8,000	82%	48.3 / 78.6			
beige only	LP	3,000 7 8,000	83%	40.3770.0	18 1/4" x 27 3/8" x 10 1/8"	46	
EX11C (RHFE265FTA) Beige only	NG	5,500 / 11,000	81%	96.4 / 128.5	10 1/4 X 2/ 3/0 X 10 1/0	40	
	LP	5,700 / 11,000	82%	90.47 128.5			
EX17C (RHFE434FTA)	NG	8,200 / 16,700	81%	110.5 / 141.3			
Beige only	LP	8,2007 10,700	82%	110.37 141.5			
EX22C (RHFE559FTA) Beige	NG	8,200 / 21,500	81%	110.5 / 162.7	29 7/8" x 22 7/8" x 10 1/8"	57	
EX22CW (RHFE559FTA-W) White	LP	8,200 / 20,700	82%	110.57 102.7			
ES38 (RHFE1004FTA) Beige	NG	10,500 / 38,400	80%	230.4 / 360.5	36 5/8" x 26 3/8" x 13"	90	
ES38W (RHFE1004FTA-W) White	LP	10,500 / 36,500	81%	200.47 300.3	20 3/0 X 20 3/0 X 13	90	

* This specification is for shipping weight.

Accessories for Flexible Installations

Product Warranty

- 10 years on the heat exchanger
- 5 years on parts
- 2 years on labor

VENT TERMI	NATIONS	CONVERSION KITS							
Part	Description	Model	To NG	To LP					
Number		EX08C	204000033	204000037					
FOT-150	S Vent (3" – 4 1/2")	EX11C	204000034	204000038					
FOT-151	A Vent (4 1/2" - 9 1/2")	EX17C	204000035	204000039					
FOT-152	B Vent (9 1/2" - 15 3/4")	EX22C / EX22CW	204000036	204000040					
FOT-153	C Vent (15 3/4" – 23 5/8")			204000027					
FOT-154	D Vent (23 5/8" – 31 1/2")	ES38/ ES38W	204000026						

ACCESSORIES																			
MODEL	EXTENSION KITS											COVER KITS							
	FOT- 155	FOT- 156	FOT- 157	FOT- 158	FOT- 190	FOT- 201	FOT- 219	FOT- 220	FOT- 221	FOT- 102	FOT- 103	FOT- 114	FOT- 115	FOT- 132	FOT- 133	FOT- 134	FOT- 140	FOT- 141	FOT- 142
EX11C	•	•	•	•	•	•											•	•	•
EX17C				•	•	•	•	•	•								•	•	•
EX22C / EX22CW				•	•	•	•	•	•								•	•	•
ES38										•	•	•	•	•	•	•			

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 and upon installation.

FOR MORE INFORMATION ON RINNAI PRODUCTS



ADDITIONAL RINNAI LITERATURE AVAILABLE



Rinnai America Corporation 103 International Drive Peachtree City, GA 30269

Toll Free 1-800-621-9419 Phone: 678-829-1700 • Fax: 678-364-8643 Visit our Web site: www.rinnai.us E-mail: marketing@rinnai.us



