Rinnai

	EX1	7CT (RHFE-434FTA2)	
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-434FTA2-N (Natural gas)	RHFE-434FTA2-P (Propane)	
Gas Rate Input (BTU/hour)	Low - 8,200 High - 16,700	Low - 8,200 High - 16,700	
Gas Rate Output (BTU/hour)	Low - 6,560 High - 13,360	Low - 6,560 High - 13,360	
AFUE Rating	81%		
Minimum Gas Supply Pressure	3.5 in (89 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, 46 watts		
Gas Connection	1/2 inch NPT		
Combustion System	Stainless steel Bunsen burners		
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 		
Humidifier Tray	Enameled tray with capacity of 2.1 pints (1000 cc)		
Weight	Approximately 57 lbs (26 kg)		
Clearance from Combustibles	Side: 2 inches (50 mm), Top: 0 inches (0 mm), Front: 40 inches (1 m)		
Noise Level	33 - 38 dB(A)		
Warm Air Outlet	Bottom front louvers		

FEATURES **Restart capability** Restarts automatically when ignition or combustion fails. Starts and turns off the heater at 2 timer settings. **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 overcome Continually monitors functions; provides auto shutdown codes; indicates Self diagnostic electronics Reduces noise through use of swept blades in convection fan; quiet **Quiet operation** expansion / contraction of parts due to temperature changes. Wall Thermostat connectable Ability to connect to a field supplied wall thermostat. RHFE-434FTA2 SP 8/2017

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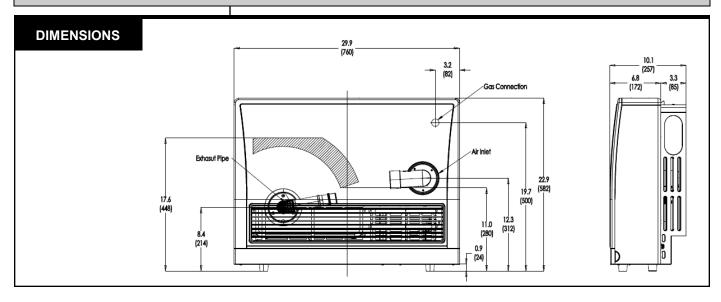




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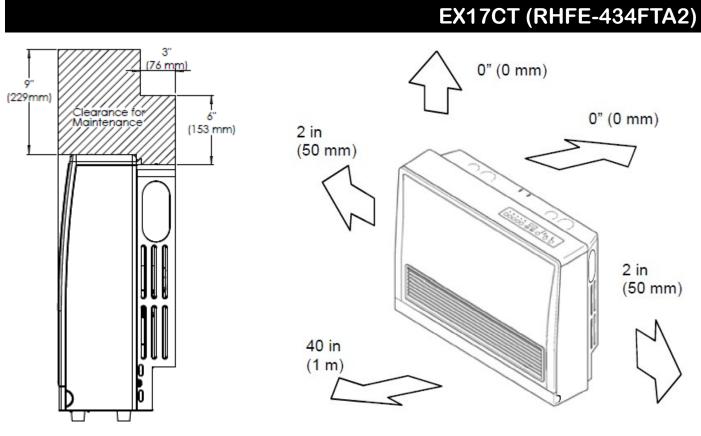
			EX17CT (RHFE-434FTA	.2)
Safety Devices	 Flame rod de of gas 	 Flame rod detects flame failure; results in auto shutdown to prevent e of gas 		
	 Bi-metal swit results in aut 		and thermistor detect overheat condition;	
	 3 amp fuse protects against power surge; results in auto shutdown Abnormal spark 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)			
Venting	Concentric; 3 1/8 inch (80 mm) wall hole			
Maximum Vent Length	13 feet (4 m) with a maximum of 2 bends; maximum 10 feet (3 m) vertically			
Wall Thickness and Flue Manifold Kits	Name	Kit No.	Fits Walls	
(the "A" vent kit is included	S Vent Kit	FOT-150	3 - 4 1/2 in (75 - 115 mm)	
with the appliance)	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)	
Warranty	Labor: 2 years; Parts: 5 years; Heat Exchanger: 10 years			
Conversion Kit	To natural gas: 204000035 To propane gas: 204000039			
Rinnai is continually undating and i	mproving product	s therefore spe	cifications are subject to change without pri	or

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.



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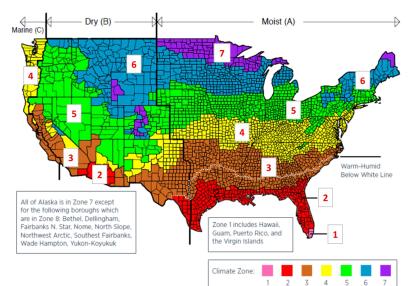
Clearance for Maintenance

Clearance to Combustibles

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EX17CT (RHFE-434FTA2)

International Energy Conservation Code (IECC) Climate Regions



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Zone	Cubic Feet	Square Feet*
1	7,431 -11,270	931 -1,410
2	4,821 - 7,310	601 - 910
3	4,051 - 6,150	511 - 770
4	3,431 - 5,200	431 - 650
5	2,831 - 4,290	351 - 540
6	2,311 - 3,510	291 - 440
7	2,111 - 3,210	261 - 400

- Selection is based on installation locations at 2000ft or below. If the installation is above 2000ft please contact Rinnai.
- In bathrooms, select a product equal to or less than 6000BTUH.
- In bedrooms, select a product equal to or less than 10000BTUH.
- In single rooms in Region V, multiply the room's volume by 3.20. The result is the maximum heat input (BTUH) of the product you should consider.
- Chart should not be used as the sole document for making final product selection. Consult with your Rinnai independent dealer.
- Square footage column based off of an 8ft ceiling assumption.
 - The guidelines apply to average house construction.
- This is intended to be used as a guide and not a replacement for a professionally engineered project.
- Rinnai has not been to the location so this guidance is for your assistance only and should not be the sole factor in making a sizing selection.
- Sizing does not describe a complete system.
- The contractor/engineer must determine the necessary components for and configuration of the particular system being installed.
- Sizing does not imply compliance with local building codes.
- It is the responsibility of the engineer/contractor to ensure the installation is in accordance with all local building codes.
- Confer with local building officials before installation.
- RAC, its agents, employees, directors, officers, parent or affiliate companies assume no liability for damages arising from information provided herein to or by consumers or third parties or for damages arising from or associated with water quality, compliance with local codes, installation methods, materials or other circumstances related to application or installation.
- For primary heat applications, perform a Manual J sizing calculation.
- Chart is to be used for supplemental heat applications only.