Rinnai Heaters Rinnai

RINNAI DIRECT VENT ENERGYSAVER WALL FURNACE

Transform any living space – from basement to sunroom, or even the whole home – with selfadjusting heat that keeps room temperature consistent reducing cold spots, from floor to ceiling.

- MADE in JAPAN
- Wall Thermostat Compatible
- Modulating Technology, Modulating Gas Valve and Variable-Speed Blower provides consistent warmth and comfort
- User-Friendly Control Panel
- Quick, Flexible Venting Installation Options allowing for many positions to outside wall. Minimizes heat loss with no ductwork
- High-Altitude Approved
- Electricity Required and Quiet Operation
- Power Outage when power is restored unit comes back to the last temperature the unit was set to



EX38DTW

BEIGE MODELS

LP Model #	NG Model #	Operation	Btu's	Description	Width	Depth	Height
EX08DT	NEX08DT	Electronic Ignition	3,000 - 8,000	Direct-Vent w/ Modulating Technology Remote Thermostat Capable Wall Furnace, Beige	18-1/4'	10-1/8″	27-3/8"
EXIIDT	NEX11DT	Electronic Ignition	5,500 - 11,000	Direct-Vent w/ Modulating Technology Remote Thermostat Capable Wall Furnace, Beige	18-1/4'	10-1/8″	27-3/8"
EX17DT	NEX17DT	Electronic Ignition	8,200 - 16,700	Direct-Vent w/ Modulating Technology Remote Thermostat Capable Wall Furnace, Beige	29-7/8"	10-1/8″	22-7/8"
EX22DT	NEX22DT	Electronic Ignition	8,200 - 20,700	Direct-Vent w/ Modulating Technology Remote Thermostat Capable Wall Furnace, Beige	29-7/8"	10-1/8″	22-7/8"
EX38DT	NEX38DT	Electronic Ignition	10,500 - 36,500	Direct-Vent w/ Modulating Technology Remote Thermostat Capable Wall Furnace, Beige	36-5/8"	10-1/8″	26-3/8"

WHITE MODELS

LP Model #	NG Model #	Operation	Btu's	Description	Width	Depth	Height
EX22DTW	NEX22DTW	Electronic Ignition	8,200 - 20,700	Direct-Vent w/ Modulating Technology Remote Thermostat Capable Wall Furnace, White	29-7/8"	10-1/8″	22-7/8"
EX38DTW	NEX38DTW	Electronic Ignition	10,500 - 36,500	Direct-Vent w/ Modulating Technology Remote Thermostat Capable Wall Furnace, White	36-5/8"	10-1/8″	26-3/8"

ACCESSORIES

RMI Part No.	Descripition
TH8321WF1001/U	7-Day Programmable Touch Screen Wi-Fi Thermostat
204000045	Wall Thermostat Installation Kit (Does Not Include Thermostat)
RHFE-FOT150-S	"S" Vent Termination (3" - 4-1/2")
RHFE-FOT151-A	"A" Vent Termination (4-1/2" - 9-1/2') (Standard w/ each Model)
RHFE-FOT152-B	"B" Vent Termination (9-1/2" - 15-3/4")
RHFE-FOT153-C	"C" Vent Termination (15-3/4" - 23-5/8")
RHFE-FOT154-D	"D" Vent Termination (23–5/8" – 31–1/2")
RHFE-FOT155	11.4" – 20.3" Vent Pipe Extension Kit (EX11 Models)
RHFE-FOT156	21" – 39.6" Vent Pipe Extension Kit (EX11 Models)
RHFE-FOT157	61" – 79.6" Vent Pipe Extension Kit (EX11 Models)
RHFE-FOT158	Elbow for Extension Kit (EX11/EX17/EX22 Models)
RHFE-FOT201	Extension Kit w/ Long Vent Elbow (EX11/EX17/EX22 Models)
RHFE-FOT219	Vent Kit Exhaust Pipe 11.4" - 20.3" (EX17/EX22 Models)
RHFE-FOT221	Vent Kit Exhaust Pipe 60" – 80" (EX17/EX22 Models)
RHFE-FOT102	11.4" – 20.3" Vent Pipe Extension Kit (EX38 Models)
RHFE-FOT103	21" – 39.6" Vent Pipe Extension Kit (EX38 Models)
RHFE-FOT114	61" - 79.6" Vent Pipe Extension Kit (EX38 Models)
RHFE-FOT115	Elbow for Extension Kit (EX38 Models)
RHFE-FOT269	Relay Board Wall Thermostat

CONVERSION KITS

RMI Part No	Conversion	Unit
204000033	LP to NAT	EX08DT
204000034	LP to NAT	EX11DT
204000035	LP to NAT	EX17DT
204000036	LP to NAT	EX22DT
203000001	LP to NAT	EX38DT
204000037	NAT to LP	EX08DT
204000038	NAT to LP	EX11DT
204000039	NAT to LP	EX17DT
204000040	NAT to LP	EX22DT
203000002	NAT to LP	EX38DT

Rinnai Heaters Rinnai

RINNAI VENT FREE FAN CONVECTORS

For rooms that are hard to heat, Rinnai Vent-Free Fan Convectors are the perfect solution. The convection fan evenly distributes warm air throughout the space, providing comfort even in faraway corners. By eliminating vents or ducts, places where heat typically get lost, virtually all the warm air gets delivered to the room, making for a solution that's 99.9% efficient. **Rinnai Vent Free Convector is one of the most fuel-efficient heating products on the market today.**

- MADE in JAPAN
- Oxygen Depletion Sensor (ODS) which automatically shuts off if inadequate oxygen levels are detected
- Control Panel Lock feature allows you to lock controls to prevent unintended operation especially by children
- Overheat Switch monitors operating temperatures and automatically shuts the system down if temperatures exceed predetermined levels, preventing damage to system components
- Tilt Switch will automatically be disabled in event heater is knocked over, fan will continue to run to cool internal parts
- Flame Failure Protection will automatically shut off heater if burner flame goes out
- Power Failure Protection will automatically shut off heater in event of power loss
- Cool-Touch Cabinet

TECH TIP: NFPA 54 prohibits unvented room heaters from being installed in bathrooms and bedrooms. They may be installed, where approved, if one listed wall-mounted, unvented room heater equipped with an ODS in a bedroom and the BTU input does not exceed 10,000 BTU. Enough combustion and ventilation air must be provided. The maximum BTU input for a bathroom would be 6,000 BTU.



FC510

LP Model #	NG Model #	Operation	Btu's	Description	Width	Depth	Height
FC510	NFC510	Electronic Ignition	5,000-10,000	Vent-Free Modulating Small Fan Convectors	19.2"	9.6"	19.4"
FC824	NFC824	Electronic Ignition	8,400-22,000	Vent-Free Modulating Meduim Fan Convectors	24"	9.4'	19"