



FURNACES AND ACCESSORIES



Electric Down-Flow Furnaces

The RE Series down-flow electric furnace is designed for all sizes of manufactured homes, incorporating reliability and low maintenance. They may be installed free standing in a utility room or enclosed in an alcove or closet.

*A/C and H/P ready- Upflow application available upon special request- Built in full sized coil cabinet (no need to add parts)- Built in circuit breakers for safety and dependability- Nichrome heating elements for long lasting efficient heat- Unit dimensions: 60.63" High x 20" Wide x 24.5" Deep. Uses 16" x 20" x 1" Air Filter.

2 Year Part/ 1 Year Labor Warranty

- 51RE9D12C4**- 12 KW Electric Furnace/ 41,000 Output BTU
- 51RE9D15C4**- 15 KW Electric Furnace/ 53,000 Output BTU
- 51RE9D17C4**- 17 KW Electric Furnace/ 57,000 Output BTU
- 51RE9D20C4**- 20 KW Electric Furnace/ 70,000 Output BTU
- 51RE9D23C4**- 23 KW Electric Furnace/ 70,000 Output BTU



▲ Please be advised we can only sell Air Conditioners, A-Coils, Heat Pumps and Furnaces to residents of states in the Southeastern portion of the U.S. (blue states shown)

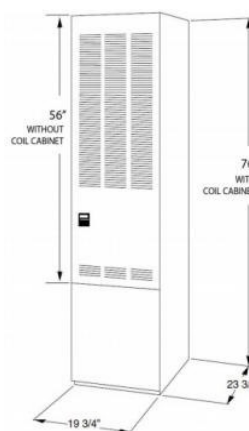
Our furnaces are shipped by freight.

Gas Down-Flow Furnaces



The RG1 Series furnace is designed for all sizes of manufactured homes, incorporating high efficiency, reliability and low maintenance. Furnaces may be installed free-standing in a utility room, or enclosed in an alcove or closet (Vented doors are highly recommended).

*80% +AFUE Manufactured Housing Gas Furnaces are A/C ready for up to 4 tons *Built-in Coil Cabinet (larger furnaces require cabinet installation onsite) *Sealed combustion- vents exhaust gases directly outdoors and draws in outside fresh air for combustion. *Modern hot surface ignition- no pilot lights to blow out *Low maintenance- sealed bearings on motors, reliable controls and burners *Appliance quality- metal door with baked enamel. *Air-conditioner ready models have blowers capable of handling up to 4 tons of air conditioning *Sealed combustion design draws in combustion air directly from outside, providing quiet operation while increasing operation efficiency and reducing cold drafts. *Built-in coil cabinet is design matched to work in conjunction with Revolv heat pumps and air-conditioners, providing ease of installation and highly efficient operation performance.



▲ Dimensions for furnaces for 3 ton units (For furnaces for 3.5- 4 ton furnaces add 6" to the height)

HVAC

Gas Furnaces for 3 ton AC Unit

- 51RG1D56C3**- (80 A.F.U.E./56K BTU input)
- 51RG1D70C3**- (80 A.F.U.E./70K BTU input)
- 51RG1D77C3**- (80 A.F.U.E./77K BTU input)

Gas Furnaces for 3.5- 4 Ton Units

- (Coil cabinets for these units are shipped separately and require assembly onsite)
- 51RG1D56N4**- (80 A.F.U.E./56 K BTU input)
 - 51RG1D70N4**- (80 A.F.U.E./70 K BTU input)
 - 51RG1D77N4**- (80 A.F.U.E./77 K BTU input)



Furnace Roof Jacks

- 51RG1903662**- 21" to 35"
- 51RG1903666A**- 35" to 63"

*Our Roof Jacks are for Revolv furnaces only and are for 2/12 pitch. 0/12 and 4/12 available upon request. Measure from top of furnace unit to the roof line to determine proper roof jack.

For floor vents, see page 28. For air conditioners and ducting, see pages 61 and 62.

Thermostats



▲ **53055**
Programmable Digital Heat/Cool Thermostat- White



▲ **50060**
Universal Heat/Cool Thermostat *48°- 86° F.

