



# 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**

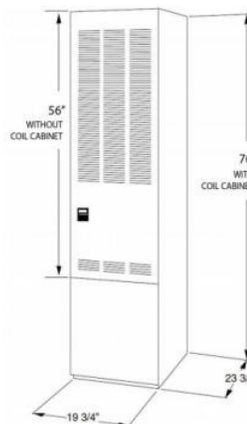
- 51RE9D12C4-** 12 KW Electric Furnace/ 41,000 Output BTU
- 51RE9D15C4-** 15 KW Electric Furnace/ 53,000 Output BTU
- 51RE9D17C4-** 17 KW Electric Furnace/ 57,000 Output BTU
- 51RE9D20C4-** 20 KW Electric Furnace/ 70,000 Output BTU
- 51RE9D23C4-** 23 KW Electric Furnace/ 70,000 Output BTU



## 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"
- 51RG1903664-** 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.

