92% AFUE Gas Furnace

Comfortable, quiet home heating…that’s what you can expect with an Airtemp® gas furnace. Less than 35 inches high with an appliance-grade cabinet, these furnaces reliably and efficiently deliver consistent temperatures throughout the home, year after year.

- **High Efficiency**: Functioning at 92% efficiency, our 92.1% AFUE furnaces offer considerable energy and operating cost savings at an affordable price point.
- **Manufactured To Higher Standards**: 100% test fired and then further tested during each critical step of the manufacturing process.
- **Multi-Speed Direct-Drive Blower**: Designed to provide a wide range of airflow delivery so there is one that’s just right for your home’s system.
- **Blower Delay At Start-Up**: Assures warm air at furnace start-up, eliminates initial rush of cool air during the heating cycle.
- **Clean, Reliable Combustion**: Innovative design features assure cleaner, more efficient combustion.
- **Dependable Heat Exchanger**: The furnace’s key component is backed with a lifetime limited warranty upon product registration. See warranty details for more information.
- **Durable Finish**: Galvanized steel cabinet for added strength and durability. Silicone-polyurethane finish provides superior scratch and corrosion resistance. Rounded corners provide a pleasing appliance appearance.
- **Blower Compartment**: Insulated for ultra quiet operation.
- **Heating Capacities**: From 38,000 - 120,000 BTUH

Built to the highest standards for the American market. All Airtemp® products are designed, assembled and repeatedly and thoroughly tested in North America.

See warranty details for more information.
Airtemp gas furnaces are built to deliver reliable, consistent comfort for years to come. Attractive, appliance-grade cabinets are fully insulated, making our furnaces one of the quietest on the market today. Our furnaces include many advanced technology features and incorporate proven components to reliably improve your indoor living experience. All Airtemp furnaces are quality checked over 200 times and computer run-tested at the manufacturing facility.

**Gas Furnaces**

**92% AFUE**

**VG7SC/L Series**

Input 38,000-120,000 BTUH

---

**Features & Benefits**

- **30 Second Blower Delay** at start-up assures a warm duct temperature at furnace start-up.
- **30 Second Post Purge** at start-up assures a warm duct temperature at furnace start-up.
- **SmartLite® Technology**: Innovative application of an appliance type igniter with a 20 year history of reliability.
- **Flexible Venting System**: May be vertically or horizontally vented using either a one-pipe or two-pipe system for maximum flexibility in installation.
- **LP Gas Convertible**
- **High Static Blowers**: Provide sufficient airflow to supply heat throughout the home.
- **Low Boy Height**: Easy to apply in low ceiling applications.
- **Tubular Primary Heat Exchanger**: Heavy gauge aluminized steel heat exchanger and stainless steel secondary heat exchanger assures a long life.
- **90 Second Fixed Cooling Cycle Blower-Off Delay** increases cooling performance when matched with an Airtemp coil.
- **Multi-Speed Direct Drive Blower**: Designed to give a wide range of cooling capacities.
- **Incorporates Integrated Control Board** with connections for electronic air cleaner and humidifier.
- **Furnace Air Leakage**: These furnaces comply with Energy Star cabinet air leakage requirement of less than or equal to 2%. Keep the conditioned air flowing to where it’s needed.
- **Two Piece Door Design** enhances furnace appearance.
- **Sealed Vestibule** reduces burner and inducer sound levels.

---

**Warranty**

- This product offers a 10-year all-parts limited warranty.
- This product offers a 1 Year Replacement Pledge to replace the unit if the compressor fails in the first year of operation, to the original owner. All split system products must be installed with a matched indoor air handler or indoor coil.
- Consumer product registration required for 10 year All Parts Warranty and Replacement Pledge within a limited period of time after the installation. See current warranty document or visit our consumer web site www.airtemp.com for warranty details.

---

Follow us on: