# VS 95 VARIABLE-SPEED TWO-STAGE GAS FURNACE









Action required.



Please see warranty certificate for details







This KeepRite® furnace comes with the newest heating technology and quality components to give you the ultimate in climate control. You get outstanding quiet, maximum energy savings, and exceptional warranties to assure you of long-lasting satisfaction.

#### Consistent comfort.

You enjoy a steady stream of comfortably warm air instead of too-hot, too-cold extremes.

Unlike single-stage furnaces—which heat up fast and shut down fast, going from too hot to too cold—the KeepRite VS 95 delivers consistent heat and overall comfort. The two-stage system operates at low heat most of the time and automatically modulates to higher heat production if the temperature drops. Run the high efficiency fan continuously to improve indoor air quality. The variable-speed motor can also help increase comfort by maximizing moisture removal<sup>1</sup> during cooling (air conditioner) operation. <sup>1</sup> Used with a humidity-sensing thermostat or dehumidistat.

## Peace and quiet.

You'll appreciate the remarkably quiet operation.

The variable-speed circulation blower is designed to run quietly in the slower speed and increase to the higher speed just as quietly. The thermal lining of the sturdy steel cabinet, a solid door design, and the burner enclosure also help reduce operating sound.

#### **Higher AFUE Equals Greater Energy Savings**



Percentage based on national averages; may vary according to efficiency of current unit and installation

64 AFUE 70 AFUE 80 AFUE 90 AFUE 92 AFUE 95 AFUE



# Energy savings and durability.

The materials, construction, and design give the furnace longer life and significantly increase your energy savings.

The AFUE<sup>‡</sup> rating is 95%, at the top of efficiency. Both the primary and secondary heat exchangers are made of corrosion-resistant stainless steel. The primary heat exchanger features weld-free construction to reduce cracking problems, and the unique ripple-edged design generates more heat. At lower speeds, the variable-speed motor uses minimal electric power.

<sup>‡</sup> AFUE stands for Annual Fuel Utilization Efficiency.

## Full warranty protection.

Every KeepRite unit is backed by exceptional warranties, including our No Hassle Replacement™ limited warranty\*, which gives you a replacement unit if the heat exchanger should fail within the first ten years.

You also get up to a 10 year<sup>§</sup> parts limited warranty\* and a lifetime limited warranty\* on the stainless steel heat exchanger. And don't forget to ask your dealer about HELP® extended service agreements for additional worry-free protection for parts and labor coverage.

\*See published warranty for complete details. To learn more about all of these limited warranties, including the No Hassle Replacement limited warranty, go to KeepRite.com.  ${}^g\!Subject$  to conditions. Ten year warranty requires timely registration. See detailed additional information on back page and Warranty Certificate at KeepRite.com for complete details









# VS 95 VARIABLE-SPEED TWO-STAGE GAS FURNACE



#### 1 Reliable

Direct Hot Surface Ignition System features an advanced silicon nitride igniter for greater reliability.



#### 2 Durable

RPJ® III primary heat exchanger has a ripple-edged design that forces more heat to the outside surface for higher efficiencies. Made of corrosion-resistant, weld-free stainless steel.



### 3 Heating On Demand

Two-stage redundant gas valve, twospeed induced draft blower assembly, and variable-speed motor modulate up smoothly when more heat is needed.



#### 4 Quiet

Variable-speed circulation blower motor is prelubricated, dynamically balanced and resilient mounted to reduce vibration and noise.



#### **5 System Monitoring**

State-of-the-art electronic controls monitor system operation for faster, easier system diagnostics.







# Keep warm, keep cool with KeepRite systems.

- **a. Humidifier** enhances comfort by reducing dryness in the air.
- **b. Air Cleaner** filters out many indoor air pollutants so the air in your home is cleaner.
- **c. Set-Back Thermostat** allows you to customize heating and cooling levels and also save energy.
- **d. Furnace** is designed for maximum comfort and high efficiency and built rugged for years of operation.
- **e. Air Conditioner** keeps your home cool and comfortable while saving on energy.
- **f. Evaporator/Indoor Coil** matches your KeepRite air conditioner and furnace to ensure great performance.
- **g. UV Lights** help prevent the growth of microbes on the coils.

The best choice for your home.

# VS 95 Variable-Speed Two-Stage Gas Furnace

	MAINLINE MODELS							
KeepRite Gas Furnace Comparison	DLX 80	IIS 80	VS 80	DLX 90	DLX 95	IIS 90	VS 90	VS 95
MODEL SERIES	C8MPN/ C8MPL/ C8DNL	C8MPT	C8MPV	C9MPD	С9МРХ	C9MPT	C9MPV	C9MVX
ENERGY SAVINGS AFUE RATING*	80%	80%	80%	92%	95%	92%	92%	95%
HEAT EXCHANGER WARRANTY	20 YR	25 YR	25 YR	LIFE TIME	LIFE	LIFE TIME	LIFE TIME	LIFE TIME
NO HASSLE REPLACEMENT™ Limited Warranty	1 YR	5 YR	10 <b>Y</b> R	1 YR	1 YR	5 YR	10 YR	10 YR
PARTS WARRANTY*	10 YR	10 YR	10 YR	10 YR	10 YR	10 YR	10 YR	10 YR
RPJ® III HEAT EXCHANGER Patented weld-free construction	•	•	•	•	•	•	•	•
VARIABLE-SPEED ECM CIRCULATION BLOWER MOTOR Quiet, even airflow	0	0	•	0	0	0	•	•
TWO-STAGE OPERATION Self-adjusting heat modes	0	•	•	0	0	•	•	•

<sup>†</sup>Many models earn the ENERGY STAR®. Ask your contractor for details or visit www.energystar.gov.



PO Box 128 Lewisburg, TN 37091

KeepRite.com

All systems tested and listed by the appropriate agencies.







ENERGUIDE ISO 9001: 2000 Registered

As part of its commitment to quality, International Comfort Products, LLC, reserves the right to change specifications on its products without notice. Illustrations and photographs in this brochure are only representative. Some product models may vary.

<sup>\*</sup>AFUE stands for Annual Fuel Utilization Efficiency. Higher number = Greater efficiency.

<sup>\*</sup>This KeepRite product carries a ten (10) year limited warranty on parts, including compressor and coils, to original homeowner if installed in an owneroccupied, single-family residence and properly registered within ninety (90) days after original installation. Otherwise, the parts warranty period is five (5) years from the date of installation. Heat exchangers may carry longer limited warranty coverage that applies to original homeowners with timely registration. (See Warranty Certificate for registration instructions. Registration not required in all jurisdictions.)