

A

valuable now, this super-high efficiency furnace is built for your comfort, manufactured for durability and engineered to fit in almost any installation.

## High On Comfort

Compared to other furnaces of similar efficiencies, the DV90 gas furnace delivers warmer, more comfortable air to your home. Our engineers balanced efficiency and comfort factors to provide you with optimum performance.

## Big On Efficiency

The Heil DV90 gas furnace is one of the best energy-savers around. It helps you keep warm without wasting fuel. With an isolated combustion A.F.U.E. in the 90% range, it could be a big comfort all winter long—especially when those utility bills arrive!

## Tough and Durable

Our primary heat exchanger is made of aluminized steel for durability. It is manufactured in a remarkable process that requires no welds—avoiding a possible point of corrosion. The two

**DV90**  
**SUPER HIGH**  
**EFFICIENCY**

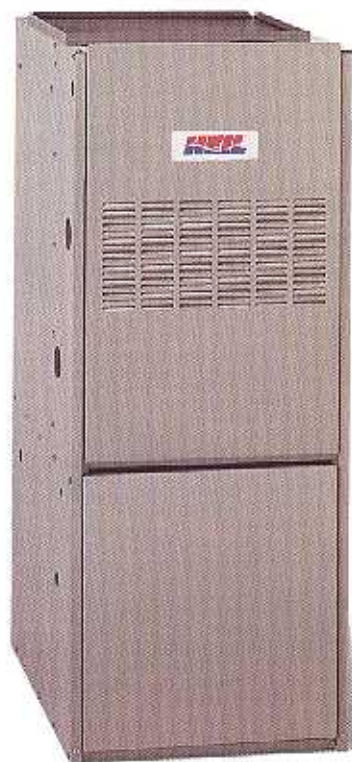
halves of our serpentine-shaped primary heat exchanger are joined by a patented “crimping” method using tons of pressure. This process forms a super-tight seal—one that adds years to the life of the furnace. It’s so dependable, we back it with a 20-year limited heat exchanger warranty!

## The Secondary Story

A second heat exchanger ensures that almost none of the heat created by your furnace is wasted. It is also backed by a 20-year limited heat exchanger warranty.

## A Great Start

Your comfort depends on the accurate start of the heating process every time your thermostat calls for heat. That’s why we use a special electronic pilot ignition system which is the latest in proven technology. After grueling laboratory and field life tests, this ignition system is proven one of the most reliable available anywhere.



**HEIL**  
HEATING & COOLING PRODUCTS

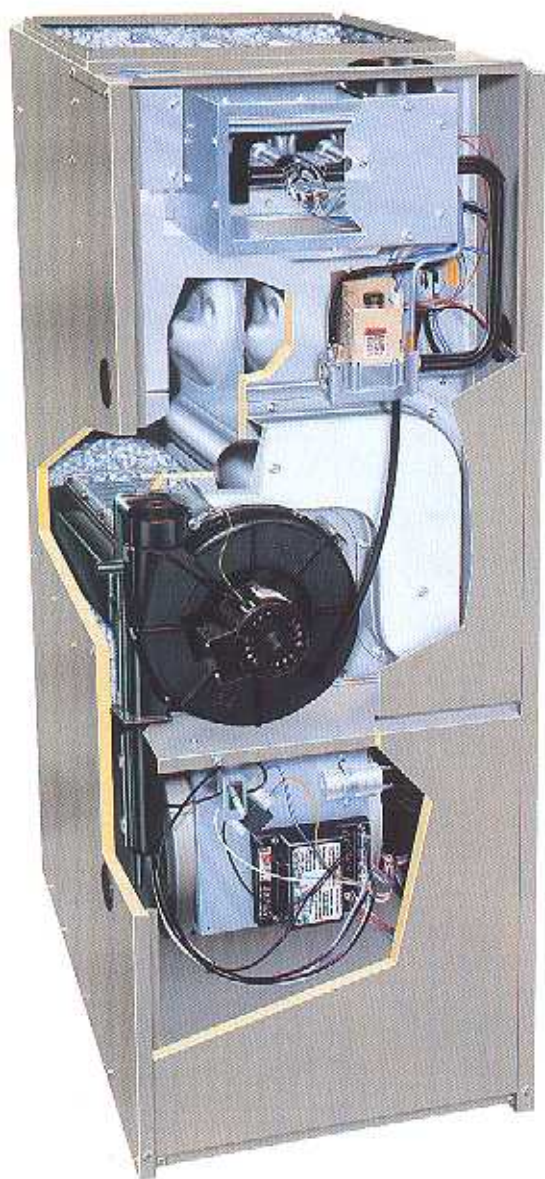
## Take it Direct

The DV90 gas furnace is a direct vent furnace. That means it draws combustion air directly from outside your home. This cuts down on heat loss from inside your home so your furnace runs more efficiently. A direct vent furnace is also quieter than standard furnaces. And, since the combustion air is not exposed to potentially corrosive fumes from household chemicals, you can expect longer life from the combustion components, too.

## The Compact Solution

A low-profile design means this furnace is engineered to fit in places that are often too small for many other high-efficiency furnaces. If you've been told you don't have room for a high-efficiency furnace, ask your installer about the DV90 furnace.

- **Super-high efficiency A.F.U.E. in 90% range.**
- **Aluminized steel heat exchanger with stainless steel secondary heat exchanger. Both with 20-year limited heat exchanger warranty.**
- **Accurate heating process start-up with electronic pilot ignition.**
- **Low-profile design for installation flexibility.**
- **8 models to meet most applications.**
- **Heating capacities as high as 125,000 BTU/h.**



**Durable Heat Exchangers.** The primary is made of high-quality aluminized steel. The secondary is made of superior-grade stainless steel to assure high-efficiency operation. Both with 20-year limited heat exchanger warranty.

**Accurate Starts.** Electronic pilot ignition is state-of-the-art, laboratory and field tested to ensure dependable ignition every time your home needs heat.

**Super-High Efficiency.** Our 90% A.F.U.E. range exceeds the federal efficiency standard by a full 12+ percentage points.

**Low-Profile Design.** Can be installed where many other high-efficiency furnaces cannot fit.

**Installation Flexibility.** Your furnace can be vented or drained from either left or right—whichever is more convenient in your home. Side clearances tight? No problem.

*Illustrations and photographs in this brochure are only representative. Some product models may vary.*

**C.E. STAUFFER, INC.**  
"Quality Mechanical Services"  
269-9996 651-0111 436-9959

**HEIL**  
HEATING & COOLING PRODUCTS