Season after season, whatever the weather, cut up to off heating fuel costs!
To get the most benefit from this information, we suggest:
Locate your heating bills from the last two years and also a calculator to add them up. In addition, determine if your home is heated by oil, gas, propane or electricity. System 2000 can cut fuel use for all these fuels.

**TWO WAYS HOMEOWNERS SAVED MONEY BY INSTALLING SYSTEM 2000:**

1. **NEW CONSTRUCTION: HEAD TO HEAD COMPARISONS SHOW HOW SYSTEM 2000 SAVED FUEL**

   System 2000 was tested against modern, conventional boilers in three sets of brand new, identical homes. The homes were all built by the same contractor, in similar geography, and are identical in every important specification: same size, same materials, same insulation. Only the heating systems were different. And, of course, the fuel consumption.

   Your home is no doubt your primary investment. Installing or replacing its heating system is an opportunity to improve your investment. Take a few minutes here to learn why System 2000 is the right choice no matter what style of home you own.

2. **UPGRADES: SHOWN BELOW ARE FOUR EXAMPLES WHERE HOMEOWNERS UPGRADEd TO SYSTEM 2000. AVERAGE FUEL COST SAVINGS FOR THESE FOUR HOMES WAS $1000 (= EXTRA MONEY THEY PUT IN THEIR POCKET).**

   **COMPARISONS ARE BASED ON AN ORIGINAL ANNUAL ENERGY BILL OF $2000**

   **HOUSE #1:**
   - 50% SAVINGS
   - SAVED $1000
   - HOMEOWNERS PUT IT IN THEIR POCKET
   - R.W., Bernardsville, NJ. Replaced a boiler that had a 79% efficiency. Converted to 2 zones. Saved 50%

   **HOUSE #2:**
   - 51% SAVINGS
   - SAVED $1020
   - HOMEOWNERS PUT IT IN THEIR POCKET
   - E.W., Middleton, CT. Replaced a boiler and oil fired water heater, converted to 2 zones. Saved 51%

   **HOUSE #3:**
   - 53% SAVINGS
   - SAVED $1060
   - HOMEOWNERS PUT IT IN THEIR POCKET
   - W.Y., Cromwell, CT. Replaced a boiler and water storage tank, converted to 2 zones. Saved 53%

   **HOUSE #4:**
   - 46% SAVINGS
   - SAVED $920
   - HOMEOWNERS PUT IT IN THEIR POCKET
   - M.L., Bennington, VT. Converted his system from a boiler with a modern burner. Saved 46%

**NEW CONSTRUCTION:**

**ANNUAL SAVINGS**

**SAVED 42%**

**SAVED 47%**

**SAVED 31%**

**AVERAGE ANNUAL SAVINGS WITH SYSTEM 2000: 40%**

**INSTALLATION COST**

**$2000**

Your heat and hot water system to learn why System 2000, the
is a **lifetime investment**. So take a minute

**hybrid heating system**, is right for you!

**IMPORTANT INFORMATION ABOUT THE COST OF HOT WATER FOR HOME USE:**

How much hot water does your family use?

Believe it or not, an average family uses 64 gallons of hot water every day for baths, laundry and kitchen, etc, and that’s sometimes too much for a typical boiler to produce. But System 2000 makes as much as *eight times more hot water than an electric water heater* and 3 to 4 times more than a typical gas water heater. And, since *producing hot water represents 1/3 of a typical home’s total heating cost*, it’s very important to make it as efficiently as possible.

System 2000 fuel savings repay your investment, and then provide extra money that you’ll have in your pocket year after year... after year.

Depending on your area of the country, System 2000 may be more costly to install than a conventional boiler or heater. But the chart at left shows how the fuel savings you enjoy with System 2000 can easily pay for this increase in a short period of time. After that, those annual savings are a cash bonus you’ll earn year after year for many years to come!

At the same time, you’ll enjoy System 2000 comfort and convenience, and, in addition, features that are far superior to other home heating equipment.

System 2000 provides abundant hot water at **significant savings.** Because System 2000 is an integrated system,* with Hybrid Energy Recovery® it can produce tremendous amounts of hot water for far less cost than conventional boilers. In fact, System 2000 produces enough hot water to run the dishwasher, the washing machine and several showers all at once.

System 2000 does it by combining three high performance components: a high capacity hot water storage tank, a low mass high efficiency boiler that produces more hot water per hour, and a Hybrid Energy Recovery system to optimize performance and comfort.

*That means System 2000 does not have a separate water heater. Using Hybrid Energy Recovery technology, it produces all the heat needed to warm your living spaces, plus it simultaneously provides for all your hot water requirements.*

**LOOK HOW MUCH YOU’LL SAVE JUST ON HOT WATER!**

This chart shows typical annual costs for heating domestic hot water.*

<table>
<thead>
<tr>
<th>Heating System</th>
<th>Cost Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas water heater</td>
<td>$401 – 992 per year</td>
</tr>
<tr>
<td>Conventional boiler</td>
<td>$498 – 656 per year</td>
</tr>
<tr>
<td>Electric</td>
<td>$765 – 936 per year</td>
</tr>
</tbody>
</table>

*Calculations based 2014 residential energy prices*
A consumer’s guide to understanding yellow AFUE (energy guide) ratings

Don’t be misled by yellow AFUE government “efficiency” stickers. They don’t accurately indicate how in-efficient a boiler really is.

Most conventional boilers claim to be “high efficiency” because their AFUE (government) efficiency ratings, shown on yellow labels, are based only on limited testing. However, AFUE measures only energy wasted from boiler heat that’s lost up the chimney. With short heat transfer passages (some only 16” long, or less) conventional boilers can’t absorb all the heat they create before it literally blows up your chimney. AFUE does record this loss. However there are other more costly inefficiencies that AFUE simply ignores completely. See the next column.

Old fashioned draft regulators and draft hoods lose a terrible amount of energy, but yellow AFUE labels don’t measure that loss. System 2000 does not use a draft regulator.

Here are the severe energy losses that AFUE doesn’t measure:

**Jacket loss**
Poor insulation on the boiler, usually only 3/4” of fiberglass (and that’s only on the boiler jacket) allows heat to escape constantly. This loses a great amount of heat to your garage or basement. AFUE doesn’t measure it.

**Idle loss**
Conventional boilers are hot at the end of a heat call, and some even continue to run day and night to keep hot water available, even when no one is using hot water. This is “idle loss,” a terrible waste of energy. On a typical hi-mass boiler, idle losses are the inevitable result of the need to heat the equivalent of over 1000 pounds of iron, every time the system turns on. AFUE doesn’t measure this terrible waste of energy.

**Draft regulators, draft hoods and room air loss**
Draft regulators suck warm air out of your home in order to control chimney draft for the boiler, but AFUE ratings don’t measure this loss. System 2000 uses outside air for combustion and does not have a draft regulator.

Don’t choose a home heating system based on its AFUE rating. Instead, ask about a boiler’s real efficiency rating, as shown in the blue boxes below and in the chart at right.

**AFUE doesn’t measure in any way how efficiently your boiler makes hot water for bath, laundry and faucets, which typically equals 20-30% of your heating costs!**

Adding up all these common energy losses (listed at left), plus the demands of making hot water, reveals the real efficiency rate of typical boilers. These actual unbiased rates are shown in the blue boxes and the chart that you can find on these pages.

In addition:
AFUE doesn’t measure in any way how efficiently your boiler makes hot water for bath, laundry and faucets, which typically equals 20-30% of your heating costs!

Adding up all these common energy losses (listed at left), plus the demands of making hot water, reveals the real efficiency rate of typical boilers. These actual unbiased rates are shown in the blue boxes and the chart that you can find on these pages.

**The logical conclusion is:**

**Don’t choose a home heating system based on its AFUE rating. Instead, ask about a boiler’s real efficiency rating, as shown in the blue boxes below and in the chart at right.**

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**ABOUT “DEMAND FIRED” OR SO-CALLED COLD START BOILERS**

While boilers with heavily insulated tanks may store plenty of hot water, they also waste significant energy. Here’s why: A tremendous amount of energy is still needed to heat up the 6-10 gallons of water and massive amounts of cast iron in conventional boilers. Then, once your hot water needs are met and the boiler shuts off, this heat is wasted. Typically, this will account for about 15-20% of your annual fuel bill. Chart at right shows the inefficiency this process causes.

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**THREE TYPICAL INEFFICIENT BOILERS:**

**Conventional gas boiler and water heater.**

**Cast iron tankless coil boiler.**

**Typical high-mass boiler with indirect water heater.**

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1 There are no federally prescribed testing and rating standards for combined appliances (i.e., appliances that make both heat and hot water). From: U.S. Government AFUE, ANSI/ASHRAE 124-1991.
With conventional gas and oil systems, it’s possible to make general comparisons on efficiency. However, estimating the efficiency of electric hot water is more complicated because electric power is drastically more expensive than either gas or oil. For example, a typical electric water heater can legally display an energy guide sticker that states its efficiency rating is 93%. On the surface, this sounds impressive. However, that rating means only that once electricity is connected to the heater, 93% of the electricity is converted to heat. What is not represented in this energy guide rating is this staggering fact: electricity itself is 3 to 5 times more expensive than either oil or gas. That means electric hot water usually costs 3 to 5 times more than System 2000 hot water!

The real efficiency of making hot water with electricity is an embarrassing 28%.

Under contract with the United States Department of Energy, Brookhaven National Labs confirms: U.S. energy guide (AFUE) ratings miss significant areas of energy loss.

REAL EFFICIENCIES VS AFUE:

<table>
<thead>
<tr>
<th>System</th>
<th>AFUE rating</th>
<th>Real rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermal Boiler</td>
<td>55.0%</td>
<td>55.0%</td>
</tr>
<tr>
<td>Cast Iron Hot Water Tank</td>
<td>33.6%</td>
<td>33.6%</td>
</tr>
<tr>
<td>Three Pass Insulated with Hot Water Tank</td>
<td>79.6%</td>
<td>79.6%</td>
</tr>
<tr>
<td>Condensing Boiler</td>
<td>83.6%</td>
<td>83.6%</td>
</tr>
<tr>
<td>Modulating Condensing Gas Boiler</td>
<td>83.6%</td>
<td>83.6%</td>
</tr>
<tr>
<td>System 2000 Including Hot Water</td>
<td>88.5%</td>
<td>88.5%</td>
</tr>
<tr>
<td>90+ Resolute Including Hot Water</td>
<td>85.2%</td>
<td>85.2%</td>
</tr>
<tr>
<td>Condensing Boiler</td>
<td>85.2%</td>
<td>85.2%</td>
</tr>
<tr>
<td>Modulating Condensing Gas Boiler</td>
<td>88.5%</td>
<td>88.5%</td>
</tr>
</tbody>
</table>

Low chimney loss
System 2000 minimizes chimney loss with a unique counterflow design that incorporates over ten feet of heat transfer passage.

Almost no jacket loss
System 2000 has 2-4” of insulation all around, and is raised 18” off the cold floor.

Near zero idle loss
System 2000 had the lowest idle loss of all systems tested in the important, independent Brookhaven National Labs study.

Plus, the System 2000 patented spiral boiler holds only 2.5 gallons of water and heats up six times faster than the competition. Combined with our high performance hot water system, System 2000’s Hybrid Energy Recovery® captures heat that other boilers simply waste, and virtually eliminates idle loss while meeting all your heat and hot water needs.

No draft regulator or draft hood loss
System 2000’s advanced design does not require draft regulation and uses outside air for combustion.
With Hybrid Energy Recovery, System 2000 produces your home's heat plus almost endless hot water! And it runs so efficient and quiet! Here's why:

High Performance Domestic Hot Water System
- Heavily insulated storage tank provides a ready supply of hot water
- Advanced technology stainless steel heat exchanger captures full boiler output for domestic hot water - recognized worldwide for most effective and efficient heat transfer.
- Integrated design works seamlessly with the Digital Energy Manager to provide energy recovery and maximum efficiency
- Unique stratified storage for improved water quality
- High output provides 210 gallons per hour*
- Optional tanks for unique water requirements

*Domestic hot water rating based on EK-1 first hour draw with 70°F rise and 40 gallon storage tank. EK-2 model provides up to 350 gallons per hour.

System 2000 is ranked the #1 top-rated system by Brookhaven National Laboratory in a study under contract with the U.S. Department of Energy.

The science behind quiet efficiency!
Digital Energy Manager

- Automatic operation - no need to set or adjust complicated programs
- Comes standard on every System 2000 - not an option like on typical boilers
- Better efficiency and performance than “temperature reset” systems
- Monitors and controls System 2000 for peak heat and hot water efficiency
- Matches energy usage to the exact requirements of your home
- Allows priority for hot water
- Hybrid Energy Recovery® makes sure no heat is left wasted in the boiler and saves fuel dollars. This cycle, combined with the low mass spiral boiler design, means idle losses are virtually eliminated.
- Hot water plus 4 zones standard (10 and 15 zone options available)

Unique, Patented Spiral Boiler Design

- 10 feet of energy absorbing flue passages
- Ultra low mass design contains only 2.5 gallons of water
- 1/3 the mass of typical systems for highest efficiency
- No pins or baffles to foul up and reduce efficiency
- Specially formulated steel boiler is a gasketless one-piece construction designed to last the life of your home
- 20 to 50 times the insulation used on conventional boilers
- Special silent burner enclosure makes System 2000 more quiet than a microwave oven - recognized as the quietest oilheat system; also available in ultra quiet gas heat
- Outside combustion air connection - doesn’t steal heated air from your home and eliminates drafts
- Durable combustion chamber provides near perfect combustion
The digital Manager directs the domestic circulator to continue sending cooler water at the bottom of the tank through the heat exchanger. This unique process recovers the heat left in the boiler. The result: no heat is left wasted in the boiler.

Within 90 seconds the domestic circulator is passing water from the storage tank through the stainless steel heat exchanger. This charges the top of the tank with hot water. Combined with the boiler, it can provide 210 gallons of hot water per hour.

When the tank is re-heated, the thermostat signals the aquastat which turns off the burner.

The Digital Manager directs the domestic circulator to continue sending cooler water at the bottom of the tank through the heat exchanger. This unique process recovers the heat left in the boiler.

This heat is then stored back in the hot water tank, adding to your existing hot water supply. As a result, it's longer before the tank calls on the boiler for additional hot water - and that conserves your fuel dollars.

The result: no heat is left wasted in the boiler.
The digital Manager senses your thermostat(s) requirements, and turns on the burner. Within 90 seconds the boiler sends heat through each zone valve, into your home.

When your thermostat is satisfied, the digital Manager turns off the burner.

The digital Manager then starts the unique Hybrid Energy Recovery® cycle, which pumps any heat that is remaining in the boiler back into your home. This transfer takes about 20 minutes and guarantees that it will be longer before your thermostat needs to call for more heat.

When the digital Manager senses another call, the sequence begins again.

The result: no heat is left wasted in the boiler.
Energy Kinetics’ attention to detail:

Our systems offer sophisticated zoned comfort for year-round enjoyment of every room in your home.

Our Digital Managers control multiple zones and provide near endless hot water. This flexibility means you can control the energy used to heat unoccupied rooms while living areas stay cozy and comfortable. Zones also can be expanded in the future to accommodate changing life styles or home renovations.

**Bonus money saver!**

Energy Kinetics systems can be installed **with or without** a chimney.

Many homeowners, planning to save money by upgrading or converting to another fuel, sometimes find themselves up against a brick wall: the high cost of re-lining or repairing an aging chimney!

But Energy Kinetics’ revolutionary designs run clean and relatively cool. This allows for safe venting directly through the wall, much like your clothes dryer venting system. This can save thousands of dollars on costly chimney upgrades.

You can also vent our 90+ Resolute™ boiler up through any existing chimney with a cost effective polypropylene chimney lining system - there’s no need for an expensive stainless steel liner! (See page 11).

And More!

- Energy Kinetics is represented by only the best heating professionals in your area.
- Our factory direct Pro-Train™ programs for installers and technicians mean you’ll benefit from the industry’s leading technology.
- Tech support includes both telephone service and website assistance and backup at:


Precise, expandable control to maintain comfort levels in all areas of your home.

Expandable up to 15 zones

Install with or without a chimney! Vent easily through the sidewall or in any existing chimney! Side wall vents remain cool to the touch!
Energy Kinetics’ Family of Products:

There’s a versatile Energy Kinetics configuration that’s just right for you.

Energy Kinetics manufactures systems that are perfect for homes fueled by oil, natural gas or propane. There are models specifically designed for the smallest condominium to the largest estate.

In addition, ask your heating representative for details about stackable configurations for closets and tight spaces, plus swimming pool and spa heaters.

90+ Resolute™ Multi Fuel Oilheat and Gas with Hybrid Energy Recovery

- ACCEL CS™
- SYSTEM 2000™
- EK3
- STACKABLES
- MULTI BOILER ARRAY

SMART SOLAR®
Solar heating arrays

TANKS
Energy Kinetics’ selection of high-efficiency hot water storage tank sizes can handle the largest hot water requirements. Durable glass-lined models provide high performance operation.

Energy Kinetics: committed to quality and the finest warranty in the industry:

- Residential lifetime limited warranty on pressure vessels
- Residential lifetime limited warranty on Digital Energy Managers
- 12-Year warranty on standard tanks
- Built with industry standard and factory direct parts

(See warranties for specific details.)

®The color yellow for heating boilers is a registered trademark of Energy Kinetics.
Energy Kinetics delivers the heat!

Our systems run on oilheat, natural gas and propane, and are compatible with all heating applications, including:

- Radiant
- Radiator
- Pools and spas
- Baseboard
- Toe kick
- Hydro-air and heat pump backup
- Unit heater
- Forced air

Energy Kinetics is an ENERGY STAR Partner and a leading manufacturer of ENERGY STAR heating equipment. ® The color yellow for heating boilers is a registered trademark of Energy Kinetics.

Authorized Energy Kinetics Dealer: