Here’s a Look Inside Our Most Popular Model….

AMTROL BoilerMate™ water heaters are designed to provide abundant hot water for any size home while conserving energy. Depending on your current system, the fuel savings from heating your water more efficiently could pay for the BoilerMate over time. Superior features and quality construction make the difference.

Unique three shell construction:

1. Super Strong Steel
   The outer shell is deep-drawn steel which offers superior strength and has a high gloss, appliance-like finish.

2. Superior Insulation
   The molded urethane insulation shell keeps water hot even during periods of non-use.

3. Ultra Durable Plastic Liner
   The inner hot water reservoir is a custom molded, polyethylene “bottle” that can never rust or crack, is 100% corrosion-proof and is built to last a lifetime.

How it works:

1. When the temperature in the tank falls below the pre-set thermostat setting, the BoilerMate turns your boiler on.

2. The hot boiler water circulates through the BoilerMate’s unique heat exchanger, efficiently transferring energy to your potable water. This results in over 3 times the hot water output of other water heater types.

3. When the water temperature in the BoilerMate reaches the thermostat setting, the boiler is automatically turned off. Because your boiler is such an effective heating device, it only needs to run for a few minutes, not hours.

A full line of sizes and colors to fit any installation
AMTROL BoilerMate™

Indirect-Fired Technology Outperforms Traditional Water Heaters While Saving Fuel.

Energy Efficient

BoilerMate is insulated to keep your water HOT until you use it. Hot water stored in the tank loses less than approximately 1°F per hour – saving up to 60% of the fuel used by tankless coils and substantial savings over the fuel costs of gas or electric models.

Dependable Construction

The BoilerMate has a unique inner liner that is corrosion-proof resulting in long-life. There’s no flue, anode rod or burner to maintain.

Rapid Recovery

With up to 3 times the hot water output of traditional water heaters, the BoilerMate turns your boiler on just a couple of times a day when needed to heat your water.

AMTROL BoilerMate™ vs. Traditional Water Heaters

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AMTROL BoilerMate™ vs. Gas-Fired & Oil-Fired Models

These types tend to lose heat quickly when they’re not running, because cold air is drawn up the center flue cooling down the water that was just heated.

AMTROL BoilerMate™ vs. Gas, Oil & Electric Models

Heaters with sprayed-on glass or cement linings don’t last. Due to constant expansion and contraction, the lining can crack and the tank can rust. They also need an anode rod to deter failure due to corrosion. This rod can import a metallic or sulfur smell in the hot water.

AMTROL BoilerMate™ vs. Tankless Coils & Electric Models

Coils inside your boiler are sold as “instantaneous hot water” – but your boiler has to be running for the water to heat up and remain hot.

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BoilerMate™ Advantages

- Indirects: the least expensive way to provide hot water according to ACEEE (American Council for an Energy-Efficient Economy).
- High-performance insulation keeps water hot even when boiler is off.
- Minimal boiler on/off cycling, can save you over half the fuel used by tankless coils.
- Abundant hot water to serve all your fixtures, even with simultaneous use.
- No energy-wasting center flue.
- High-performance insulation completely surrounds stored hot water.
- Rapid recovery for continuous hot water. Heats over 240 gallons per hour.

BoilerMate™ Advantages

A Model To Fit Any Home.

BoilerMate™ efficiency is available from 26 to 119 gallons – to fit any size household. Your BoilerMate dealer will be happy to help you choose the size that meets your needs most efficiently.

Models WHS-60, WHS-80, WHS-120

- 60, 80 and 119 gallons sizes
- 10 year warranty
- Stainless steel construction

*Available with Limited Lifetime or low-cost 5-year warranty option. Consult AMTROL or warranty statement for details.

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AMTROL BoilerMate™ vs. Tankless Coils & Electric Models

Coils inside your boiler are sold as “instantaneous hot water” – but your boiler has to be running for the water to heat up and remain hot. Your boiler constantly cycles on and off – wasting fuel, even when you’re not using any hot water 365 days a year. Electric water heaters don’t recover quickly and may be responsible for up to 50% of the total electric bill in many homes.

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