

Save Energy with MyTemp™ Zone Control



Can You Save Energy Without Sacrificing Comfort?

You want your family to be comfortable but you also want to reduce your household energy use. These two desires don't have to be at odds. MyTemp Zone Control gives you easy-to-use tools that make your home more energy efficient while still providing superior temperature control. An independent study reported that after installing a MyTemp system most homeowners lowered their heating and cooling energy use, some by as much as 40%.

FIVE WAYS MYTEMP REDUCES ENERGY USE WHILE KEEPING YOU COMFORTABLE:

1 Minimizes Over-Conditioning

Most homes have a heating and cooling system controlled by a single thermostat. Unfortunately the temperature at the thermostat is seldom representative of the temperature throughout the home; in some cases it can vary as much as 20 degrees. In order to get a tolerable temperature in the occupied portions of the home, most people set the thermostat 3 degrees lower or higher than their true "comfort temperature". This results in much of the house being over-heated or over-cooled. MyTemp measures and regulates temperature on a room-by-room basis, drastically reducing over-conditioning and saving you up to 10% on your heating and cooling utility costs.

2 Reduces Conditioning While The Home Is Unoccupied

Why waste energy heating and cooling your home as if it's occupied, when there will be no one there for most of the day? MyTemp's AWAY feature makes it easy to reduce conditioning when your home is unoccupied for long periods of time, such as when you're on vacation or out all day running errands. Simply set the time of your return to ensure that your home will be comfortable when you get back. Depending on your family's lifestyle, using AWAY mode can save up to 5% in energy costs.

3 Reduces Conditioning In Unused Rooms

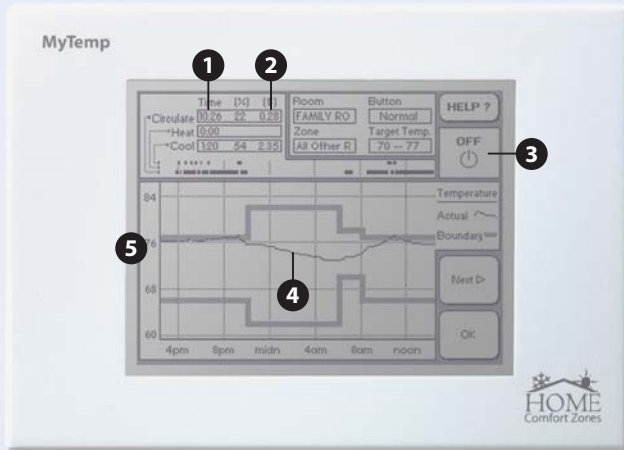
A family of four typically occupies less than half the square footage of their home. Yet many rooms that are unoccupied get heated and cooled just the same. That's why every MyTemp Smart Controller™ is equipped with a SAVER button. By pressing SAVER you reduce conditioning in that room. This is great for rooms that are frequently unoccupied, like a home office or a guest bedroom. When you want to use the room, press SAVER again and the room returns to its normal temperature schedule. An average family of four in a 3,000 sq ft home can save up to 5% in energy costs by using SAVER.



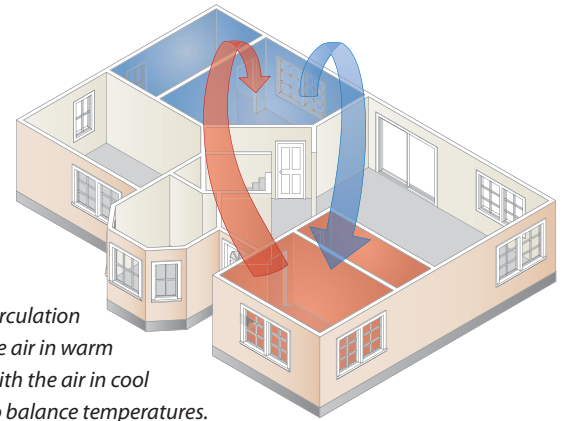
Every room gets a Smart Controller and every Smart Controller has a SAVER button. The SAVER button makes it easy to reduce conditioning in unoccupied rooms.

4 Helps You Make Smart Decisions

MyTemp records the heating and cooling history of your entire home, as well as each individual room, for the past week. This lets you see which rooms got heated or cooled and when it happened; allowing you to determine which rooms are using the most energy. MyTemp also predicts how each setting change will affect your annual heating and cooling cost; allowing you to decide whether the extra comfort is worth the extra expense.



- 1 Conditioning Time** - see for how long individual rooms or the whole house received conditioning.
- 2 Cost Calculator** - learn how much it costs to condition the individual rooms or the whole house over 24 hours.
- 3 Activity** - determine at a glance whether an individual room is receiving heating, cooling, or circulation.
- 4 Temperature Plot** - view your temperature settings and the actual temperatures over a 24-hour period.
- 5 Extended History** - Scroll up to two weeks back in time to see your homes historical performance.



Smart Circulation mixes the air in warm rooms with the air in cool rooms to balance temperatures.

5 Balances Temperatures Without Heating or Cooling Using Smart Circulation™

Your home is influenced by a variety of heat sources other than your furnace. Sunlight, interior lighting, computers, and occupants all contribute to the temperature of your home. Because of this, some rooms get too warm while others may be too cool. Multiple levels and large expanses of windows only exacerbate the problem. If there are substantial temperature differences within your home, MyTemp will use high-speed circulation to mix air from the warm rooms with air from the cool rooms. Meanwhile, rooms at the right temperature receive no circulation at all. In multi-story homes, this significantly improves your comfort level while saving you up to 10% in energy costs.

Saving Energy Never Felt So Good

The MyTemp system from Home Comfort Zones makes every room in your home more enjoyable while giving you the peace of mind that you're saving energy. Perfect for any home with forced-air heating and cooling, MyTemp zone control takes just a day or two to install. For more information contact your local authorized MyTemp Zone Control dealer.



8239 SW Cirrus Drive
Beaverton, Oregon 97008

Phone: 1-800-396-0523
Email: sales@homecomfortzones.com

www.HomeComfortZones.com