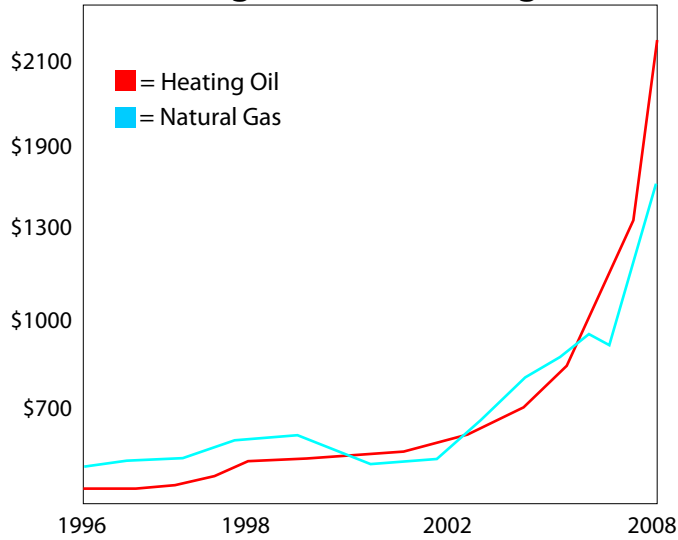


Danfoss

Average Annual Heating Costs



Contact your local heating professional today
or visit our website.
RadiatorControl.com



With today's rising fuel prices & environmental concerns, it is more important than ever to conserve Energy!



- ✓ Reduce heating costs
- ✓ Saves up to 20% on your heating bill
- ✓ Control the comfort of all your rooms in your home
- ✓ Excellent Quality
- ✓ Uses the highest technology in temperature control



Danfoss

Danfoss Inc.
Toll Free: 866 375-HVAC
Fax: 905 285-2055
RadiatorControl.com
Danfoss.com

Save on Home Heating Bills with Danfoss Radiator Thermostats!



Save up to 20% with your existing heating system by installing Danfoss Radiator Thermostats!

Stop throwing money out the window!

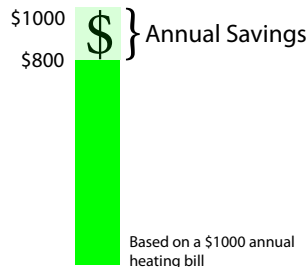
A standard manual radiator system wastes heat in overheating areas which are already warm enough. It also cannot compensate for variable aspects such as the sun shining through a window, people being in the room, heat generated by appliances in the room etc. This results in half the house being too warm, and parts not being warm enough.



Danfoss TRVs (Thermostatic Radiator Valves) measure the air temperature in the room where it is situated. If the temperature reaches the desired level, the valve closes and no further hot water/steam enters the radiator. Because the temperature can be controlled accurately you can save money and energy by avoiding overheating your home. For every degree you can lower your home's temperature, you will save 3% on your heating bill for that room alone.

Save up to 20%

Up to 20% savings can be achieved by adding Danfoss Radiator Thermostats to your existing heating system.



Improve the comfort of your home

The Danfoss Radiator Thermostat, is a self regulating valve fitted to hot water or steam radiators. The thermostat controls the temperature of a room by regulating the flow of hot water or steam to the radiator.

Radiator Thermostats are fitted to individual radiators; they control desired room temperatures very accurately, allowing only essential heat to be generated in the process.

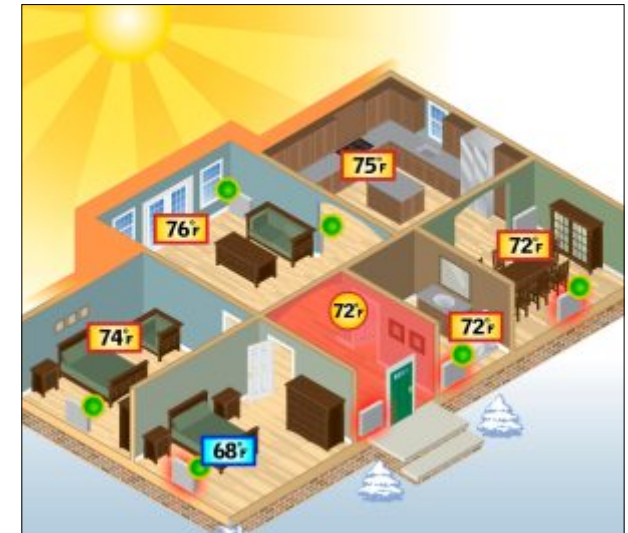
The Danfoss Radiator Thermostat also enables lower temperatures to be maintained in unoccupied rooms or where appropriate, thus reducing heating costs and enhancing comfort. They require no external power to operate.



Take advantage of the Tax Savings

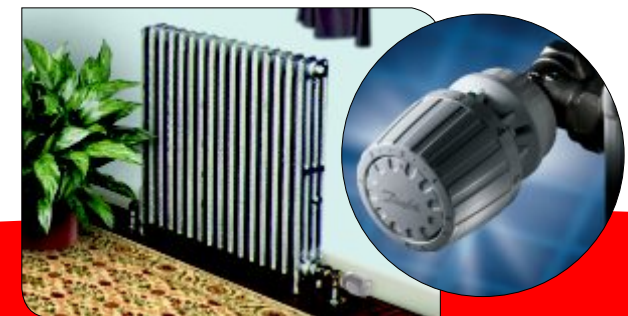
The American Recovery and Reinvestment Act of 2009 includes energy conservation incentives for homeowners who invest in energy efficiency upgrades. Tax credits available to homeowners include boilers with efficiencies equal to or greater than 90% AFUE placed into service in the taxpayer's principle home. Available from January 1, 2009 through December 31, 2010. 30% tax credit up to \$1,500. Adding Danfoss radiator thermostats will help you save that much more. Investing in energy efficiency has never been more attractive!

Create multiple heating zones



Heat each area to optimum temperature:

The Radiator Thermostat senses room temperature changes in individual rooms – including 'free heat' from sunlight, appliances, occupants, etc. Then it adjusts the flow of hot water or steam through the relevant radiators to the desired levels. Conventional room thermostats provide just single-zone temperature control based on one sensing point and one temperature setting, which wastes energy and causes discomfort.



Visit RadiatorControl.com Today!