

Save Money with High Efficiency Heating

The high efficient, easy to install, heating appliance

Advanced Heating and Hot Water Systems

Heat Things Up!

Rebates Available \$\$\$



Old Boilers May Be Utilizing Only 50-60% of their Energy



The Pioneer Utilizes 95% of it's Energy for Heating



The Pioneer is unique, made to easily replace old mid to low-efficiency boilers. With its built in storage tank and low pressure drop, the Pioneer is designed to incorporate the pipes and pumps of the old heating systems. This benefit provides significant savings in both labor and parts.

The Pioneer is built with best in class

stainless steel materials providing superior resistance agains corrosion. It's built to last with minimal maintenance.

Homeowners with mid to low efficiency heating products such as old gas furnaces, may only be utilizing as little as 50-60% of the energy they are paying for, thereby sending tons of cash up through the chimney. Heating is the largest energy expense in most homes, accounting for 35-50% of annual energy bills in colder parts of the world. With the Pioneer High Efficiency Heater, 95% of the dollar spent on heating is properly used to heat the home.

That is real savings!



Pioneer

Highly Efficient, Gas Fired, Space Heating Appliance

Hydronic heating for multiple applications: fan coil, baseboard and radiant floor

Up To 199,000 BTUs

- Up to 95% Thermal Efficiency
- Natural Gas or Liquid Propane
- Automatically Adjusts for **Seasonal Temperature Changes**
- Low Maintenance
- Eligible for Tax Credits
- Lower Fuel Bills
- Limited 12 Year Warranty
- Long Service Life

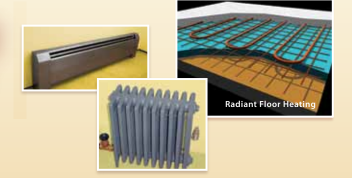
The Pioneer Retrofits

The Pioneer works exceptionally well in the replacement of cast iron boilers. With its built in storage tank and low pressure drop the Pioneer is designed to incorporate the pipes and pumps of the old heating systems and eliminates the worry of short cycling.





Enjoy Multi-Zone Heat in



Radiator, Baseboard or Radiant Floor Heat

Hydronic Heating is more efficient than forced air heating because water is a better thermal conductor than air. Therefore less energy is required to transfer heat from the heating system to the living space. A Hydronic radiant floor heat system circulates fluid throughout the home through loops of piping under the floor (no more cold floors). This allows heat to radiate evenly across the entire floor surface for greater comfort (forced air heats unevenly). In addition, radiators, baseboard heating or fan coil systems can be used in conjunction with the Pioneer. Hydronic heat is also an overall healthier choice when compared to the dust and allergens concerns of forced air systems.

