

Heat Pumps

An efficient way to heat & cool your home

How do Heat Pumps work?

Heat pumps use air, water, or the ground to regulate the temperature of your home. Similar to a refrigeration unit, heat pumps use a compressor to pull heat or coolth from an existing source and concentrate it for use in your home. Heat pumps:

- Run on electricity (and can be paired with solar)
- Can utilize existing duct work, or can be “ductless”
- Can have multiple “heads” for larger homes

Types of Heat Pumps

- Air Source
- Geothermal
 - * Ground-Source
 - * Water-Source

***For images of these systems, please see reverse side



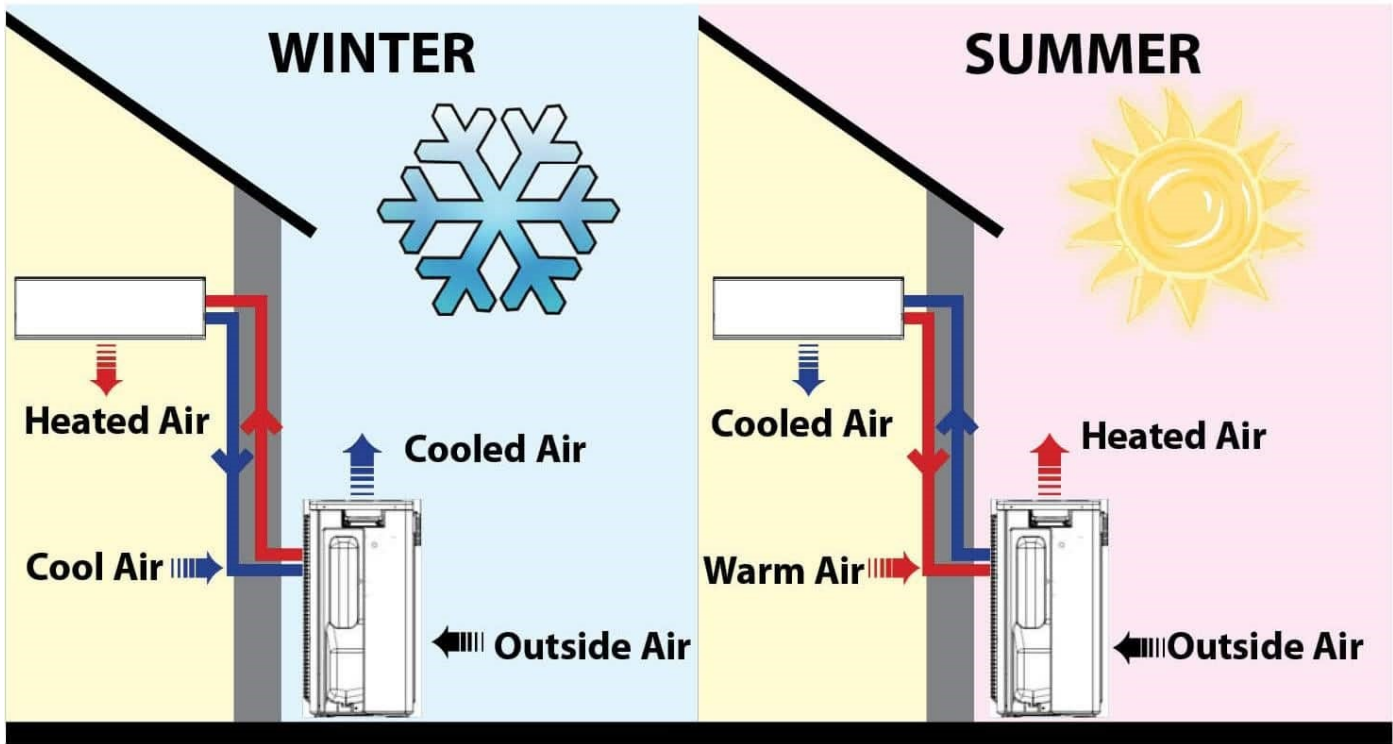
Incentives

- Incentives for heat pumps change from year to year. To find out about MassSAVE rebates, 866-783-290. Also check [MassCEC](#) for financial incentives, as well as the [IRS](#) for information on whether your system can qualify for a federal tax credit.

For more on heat pumps: <https://www.energy.gov/energysaver/heat-and-cool/heat-pump-systems>



Air Source Heat Pumps



Water/Ground (Geothermal) Heat Pumps

