

Air to water heat pumps

Lower your energy costs and improve your home's comfort with an air to water heat pump.

An air to water (ATW) heat pump provides an energy-efficient way to heat or cool your home. Plus, the Sponsors of Mass Save® offer incentives up to \$1,250 per ton on qualified models.

How do ATW heat pumps work?

An ATW heat pump extracts heat from outside air, which is transferred to a fluid and passed through a compressor where the temperature can be increased—even during a frigid New England winter. This heat is then distributed through radiators and underfloor heating systems in your home or business. ATW heat pumps can also cool a space by creating chilled fluid and running it through an air coil to distribute cool air.



How do I use them?

ATW heat pumps can offset your fuel usage by working with your existing heat system, or be used as the primary source of heat for an entire zone currently heated by an oil or propane heating system.

Tip: Eliminate the need for a separate water heater by adding a storage tank to the system, which can provide efficient water heating.

Start saving.

Work with a licensed HVAC professional to determine if an ATW heat pump is right for your home. For more details on heating and cooling rebates, visit **MassSave.com/HeatingandCooling**

Benefits include:

- Money and energy savings. Uses less energy than standard systems to help you save all year.
- Easy to maintain. Just have a contractor come by for annual pre-season checkups.
- **Quiet.** The technology is discreet since the fans are located outside the home.
- **Trusted tech.** Features proven technology to keep you comfortable all year long.

Did you know?

ATW heat pumps have a global market of about **1.7 million units per year** and are most common in Europe and China.

Compact EV

WE ARE MASS SAVE®:





