

## Save on commercial heat pump systems.

Bring reliable year-round comfort and energy savings to your business with a high-efficiency heat pump. The Sponsors of Mass Save® offer rebates on qualified systems to lower your purchase costs.

### How do heat pumps work?

A heat pump saves considerable energy by moving heat in or out based on the season. In the winter, it gathers heat energy from outside and transfers it inside to efficiently warm your business. In the summer, it moves indoor heat outside and provides air conditioning to keep you cool.

### Heat pump benefits include:



**Comfort and convenience:** Get efficient heating and cooling, all in one unit.



**Savings:** Compared to heating with oil, propane, or electric resistance, heat pumps can allow you to save money and energy



**Environmentally friendly:** Reduce your greenhouse gas emissions.



**Flexibility:** Install heat pumps with or without ductwork to heat and cool individual rooms or your whole business.



### Together, we make good happen for Massachusetts.

Your local electric and natural gas utilities and energy efficiency service provider are taking strides in energy efficiency: Berkshire Gas, Cape Light Compact, Eversource, Liberty, National Grid and Unitil. As one, we form Mass Save®, with the common goal of helping residents and businesses across Massachusetts save money and energy, leading our state to a clean and energy efficient future.

#### WE ARE MASS SAVE®:

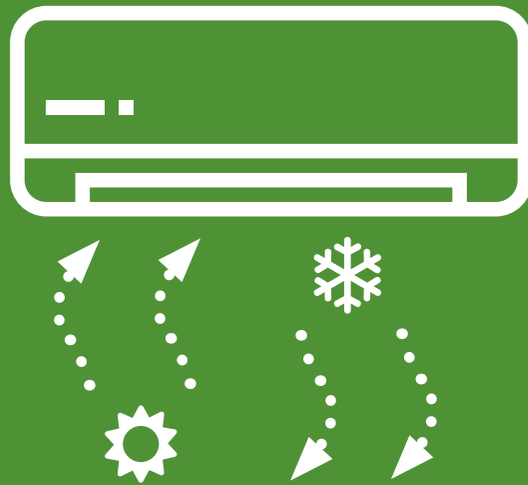


#### WE ARE MASS SAVE®:



# Find the right fit.

Which heat pump system is right for your business? Speaking to a licensed HVAC contractor is the best way to find answers, but it helps to know your options.



## How to get your rebate:

1. Contact your preferred HVAC contractor to determine which equipment is right for your business.
2. Have your contractor review the heat pump rebate form with you.
3. Get your energy-saving equipment installed.
4. After installation is complete, apply for a rebate by submitting all required documentation online at [HPRebates.MassSave.com](https://www.mass.gov/info-details/hprebates-masssave-com).

Find all heat pump rebates and details at [MassSave.com/CIHeatPump](https://www.mass.gov/info-details/hprebates-masssave-com)



**Ductless air source heat pumps** commonly known as mini-splits, deliver conditioned air to a space without the use of ductwork. The system uses an outdoor unit connected to one or more indoor units, often mounted on the wall, to add comfort to your business.

*Rebate: \$2,500 per ton*



**Ducted air source heat pumps** are a convenient way to make your existing ductwork more energy efficient. These systems work well for businesses that already have ducts or where an owner is planning to install ductwork.

*Rebate: \$2,500 per ton*



**Variable refrigerant flow heat pumps** are capable of serving multiple zones of a building, each with different heating and cooling requirements. They can deliver refrigerant at variable rates based on the needs of each space.

*Rebate: \$3,500 per ton*



**Ground source heat pumps** offer even greater energy savings by extracting heat from the ground during cold weather. This is the most efficient heat pump system available, reducing heating and cooling costs by up to 50% compared to conventional fossil fuel systems.

*Rebate: \$4,500 per ton*

