Get the rebates and SAVE on your upcoming Heat Pump Installation

Rebates vary by state, by type of heating fuel you currently use, and by the type of heat pump you install.

Massachusetts Residential Rebates

For Massachusetts homes currently heated by oil, propane, or electricity (not including areas served by municipal light and power plants)

Fuel Optimization Rebates (Mass Save)

Equipment	Primary	Delivery	Efficiency	Additional	Rebate Amount
Туре	Fuel Type	Method	Requirements	Requirements	
	Oil or	Ducted,	AHRI SEER ≥ 15,	Integrated Controls	\$1,000 per ton
	Propane	Mixed Ducted	HSPR ≥ 9	required unless central	(1 ton
				heating system is	heating/cooling
				removed.	capacity =
Mini-Split Heat Pump					12,000btus)
		Non-Ducted	Must be on NEEP		\$1,600 per ton
			qualified product list		
	Electric	Ducted,	AHRI SEER ≥ 15,	900 kWh difference	\$1,000 per ton
	Heat	Mixed-Ducted	HSPR ≥ 9	between sum of 3	
		Non-Ducted	Must be on NEEP	winters' usage and 3	
			qualified product list	lowest-usage months	
Integrated	Oil or	Ducted,	Add-on to existing	Refer to qualified	Up to \$500 per
Controls	Propane	Mixed-	mini-split heat	product list.	indoor unit, max
		Ducted, Non-	pump		of \$1,500
		Ducted			

- Actual tons are calculated based on AHRI cooling capacity divided by 12,000btus. Rebate amount based on actual tons.
- Integrated Controls are either approved control packages or dual fuel thermostats that switch between a heat pump and Central Heating System. Qualified product list: MassSave.com/ICQPL
- NEEP requirements meet or exceed SEER ≥ 15, HSPR ≥ 10, COP 1.75 at 5°F. Qualified product list: ashp.NEEP.org

For all Massachusetts homes currently heated by gas

Whole-Home Air-Source Heat Pump Pilot (MassCEC)

Income Category	Incentive per Residence		
>120% of state median income	\$2,500		
80%-120% of state median income	\$3,750		
<80% of state median income	\$5,000		

The Massachusetts Clean Energy Center ("MassCEC") provides rebates for the installation of whole-home air-source heat pumps in existing gas-heated homes or new construction. These systems must be designed to meet 100% of your heating needs. May be combined with Mass Save rebates.

<u>For Massachusetts homes regardless of heating fuel</u> (not including areas served by municipal light and power plants)

Standard Mini-Split Heat Pump Rebates (Mass Save)

Equipment	Delivery	Efficiency	Rebate	
Туре	Method	Requirements	Amount	
Mini-Split	Non-ducted	Must be on NEEP	\$150 per	
Heat Pump		list	ton	
	Ducted,	AHRI SEER ≥ 15,	\$350 per	
	Mixed-	HSPR ≥ 9	ton	
	Ducted			

To get the rebate, you must use a <u>participating contractor</u>.

- 1) Contact your selected HVAC contractor to determine which equipment is right for your home.
- 2) Have your contractor review the Mini-Split Heat Pump Rebate Application with you.
- 3) When the work is completed, fill out and submit the applicable rebate form along with supporting documentation at: MassSave.com/Rebates.

<u>For Massachusetts homes served by municipal light and power plants:</u> call 888-333-7525 to learn what incentives might apply to your home.

Rhode Island Residential Rebates

Rhode Island residential electric heat pump rebates (National Grid)

Equipment	Primary	Delivery	Efficiency	Additional	Rebate Amount
Туре	Fuel Type	Method	Requirements	Requirements	
Central Heat	Oil or	Ducted	AHRI SEER ≥ 15,		
Pump	Propane		HSPR ≥ 9		
	Oil or	Ducted,	AHRI SEER ≥ 15,	Integrated Controls	
	Propane	Mixed Ducted	HSPR ≥ 9	required unless central	
				heating system is	\$1,000 per ton
		Non-Ducted	Must be on NEEP	removed. Refer to	
Mini-Split			qualified product list	qualified product list	
Heat Pump	Electric	Ducted,	AHRI SEER ≥ 15,	900 kWh difference	
	Heat	Mixed-Ducted	HSPR ≥ 9	between sum of 3	
		Non-Ducted	Must be on NEEP	winter usage and 3	\$1,000 per ton
			qualified product list	lowest-usage months	
Integrated	Oil or	Ducted,	Add-on to existing	Refer to qualified	\$500 per indoor
Controls	Propane	Mixed-	mini-split heat pump	product list.	unit, max of
		Ducted, Non-			\$1,500
		Ducted			

- Actual tons are calculated based on AHRI cooling capacity divided by 12,000btus. Rebate amount based on actual tons.
- Integrated Controls are either approved control packages or dual fuel thermostats that switch between a heat pump and Central Heating System. Qualified product list: MassSave.com/ICQPL
- NEEP requirements meet or exceed SEER ≥ 15, HSPR ≥ 10, COP 1.75 at 5°F. Qualified product list: ashp.NEEP.org