

Commercial Equipment Eligibility and Rebates¹ (Projects totaling up to 150 tons)*

*Pre-approval required for projects totaling more than 50 tons for Berkshire Gas, Liberty Utilities and Unitil customers

Equipment Type	Equipment Capacity (tons)	EER	SEER/IEER	HSPF/COP ²	Capacity Ratio ³	Rebate (\$/ton)
Air Source Heat Pumps (ASHP)	<5.42	-	16	9.5	60%	
		-	16	9.5	58%	
		-	18	10	58%	\$2,500
		≥ 5.42 and < 11.33	11.1	13.5	3.4	-
Air Source Variable Refrigerant Flow Heat Pump (VRF)	≥ 11.33 and < 20.00	10.7	12.5	3.3	-	
		9.6	12	3.3	-	
		11.5	20	3.4	-	
		11	18	3.3	-	\$3,500
Ground Loop Heat Pump (GLHP)	<11.33 ¹	9.6	18	3.3	-	
		15	-	3.4	-	\$4,500
Ground Water Heat Pump (GWHP)	<11.33 ¹	19	-	4	-	

¹For units not listed by AHRI or on the QPL found at MassSave.com/chpqqpl, please contact us by email at hvac-ne@energy-solution.com for guidance

²COP rating at 47F per AHRI sheet for Air Source Equipment. Capacity ratio is the heating capacity rating at 17F divided by the rating at 47F. see QPL for eligible equipment

Project Information

Weatherization is crucial to ensuring efficient heat pump operation. Please provide the following information about your project/building:

Was your building constructed or had a major renovation completed on or after 2000?	<input type="checkbox"/> Yes	<input type="checkbox"/> No/Unsure
Has your building received weatherization upgrades in the last 15 years?	<input type="checkbox"/> Yes	<input type="checkbox"/> No/Unsure
Are you interested in receiving an energy assessment from the PAs?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Fully replacing pre-existing heating system?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Pre-existing heating fuel type:	<input type="checkbox"/> Oil	<input type="checkbox"/> Propane
Switchover temp ⁴ (°F):	<input type="checkbox"/> Natural Gas	
Integrated control model number(s) ⁵		

Equipment Type (ASHP, VRF, GLHP, GWHP)	AHRI Reference#	AHRI Ratings ⁷		Equipment Tonnage ⁶	Qty	Rebate
		SEER/IEER	HSPF/COP			
ASHP	205599563	10.90	10.00	24,000	1	\$5,000
Total:						

Project Cost:

⁴The "Switchover Temp" is the outdoor temperature below which the supplemental/pre-existing heating system will be enabled (recommended to be at or below 30°F). This should be automatically controlled using an Integrated Control Module or with an existing building monitoring system.

⁵Integrated Control Modules must be listed on Mass Save's QPL (www.masssave.com/chpqqpl). If certifying that an existing building monitoring system will control the HP and the pre-existing heating system, please input "BMS" into this field. Integrated Control Modules are not required for applications that will be fully displacing the pre-existing heating system.

⁶Cooling tons is calculated by dividing the Cooling Capacity by 12,000 btu/h

⁷Rounding up of AHRI ratings is not acceptable