

2018 AC and Heat Pump (HP) Customer Rebates Mass Save Eversource and National Grid only

Ductless rebates are the most complex; there are two rebate entities and there are many variables
Please note these rebates are subject to change without notice, please confirm with Gary Wilson

EQUIPMENT TYPE	REBATE
Central AC	
16 SEER, 13 EER	250.00
Central Heat Pump (HP)	
16 SEER, 8.5 HSPF	250.00
18 SEER, 9.6 HSPF	500.00
Early Replacement Central AC or HP (your existing AC/HP is 12 at least 12 years old) and operational Please note- you can not combine the 'regular' rebate with the Early Replacement rebate	
16 SEER, 13 EER AC	750.00
16 SEER, 8.5 HSPF Heat Pump	750.00
18 SEER, 9.6 HSPF Heat Pump	1,000.00
Mini-Split Heat Pump (HP)	
18 SEER, 10 HSPF	100.00 per indoor unit
20 SEER, 12 HSPF	300.00 per indoor unit
Electric Resistance Heat Replacement **	300.00 per indoor unit

2018 Mass CEC Mini-Split Rebates (Eversource and National Grid and Holyoke G&E)

Mitsubishi MUZ-FH09NA (up to 3 systems maximum)	\$625/\$800/\$1000
Mitsubishi MUZ-FH12NA (up to 3 systems maximum)	\$625/\$800/\$1000
Mitsubishi MUZ-FH15NA (up to 3 systems maximum)	\$625/\$800/\$1000
Mitsubishi MUZ-FH18NA-2 (up to 3 systems maximum)	\$625/\$800/\$1000
Mitsubishi MXZ-2C20NAHZ (20,000 BTU) Until January 20 2017)	1,145.83
Mitsubishi MXZ-3C24NAHZ (24,000 BTU)	1,302.08
Mitsubishi MXZ-3C30NAHZ (30,000 BTU)	1,489.58
Mitsubishi MXZ-4C36NAHZ (36,000 BTU)	2,343.75
Mitsubishi MXZ-5C42NAHZ (42,000 BTU)	2,500.00
Electric Resistance Heat Replacement (ER) Adder ***	300.00 per indoor unit
Maximum Rebate allowed for >120% income	\$2500 plus \$1200 ER adder, \$3700 Max
Maximum Rebate allowed for 80% to 119% income	\$3200 plus \$1200 ER adder, \$4400 Max
Maximum Rebate allowed for >120% income	\$4000 plus \$2000 ER adder, \$6000 Max

NOTE CEC Rebate is quite technical due to their income tables. Web search Mass CEC HP for all necessary information, or call/email Gary Wilson for CEC rebate explanation sheet.

**To be eligible, customer must show that electric resistance was used to heat their home all the winter by submitting an electric bill that shows a difference in usage of at least 900 kWh/month between the three lowest-usage months and the three winter months December, January, February

***The CEC program also gives more rebate money, their criteria is similar, see CEC program manual

