



RIGHT PRODUCTS. RIGHT NOW.™



## New England Accelerator Program

API Qualified Product Catalog

190 Zachary Rd., Manchester, NH 03109

Phone: (800) 628 2157

Website: [apiofnh.com](http://apiofnh.com)

# WE'RE EVERYWHERE YOU NEED US!



## API OF NH

**MANCHESTER, NH / SHEET METAL SHOP**  
190 Zachary Rd.  
Manchester, NH 03109  
P (603) 668-7810  
F (603) 668-6120  
M-F 7 a.m. - 5 p.m.

**PORTSMOUTH, NH**  
50 Campus Dr.  
Portsmouth, NH 03801  
P (603) 430-7820  
F (603) 430-7840  
M-F 7 a.m. - 5 p.m.

**ELIOT, ME SHEET METAL SHOP**  
428 Dow Hwy. 1  
Eliot, ME 03903  
P (207) 703-2722  
F (207) 703-2724  
M-F 7 a.m. - 5 p.m.

## DELTA T

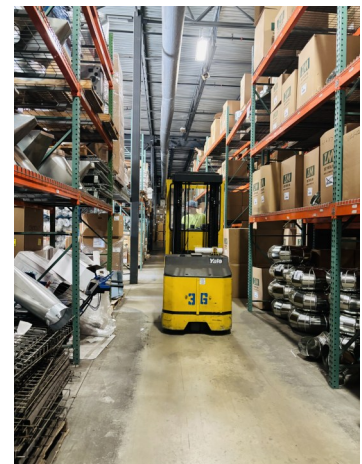
**CHELMSFORD, MA**  
10 Elizabeth Dr. Unit # 1  
Chelmsford, MA 01824  
P (978) 244-1475  
F (978) 244-1472  
M-F 7 a.m. - 5 p.m.

**FRANKLIN, MA**  
40 Kenwood Cir. Unit # 5  
Franklin, MA 02038  
P (508) 528-6660  
F (508) 528-6685  
M-F 7 a.m. - 5 p.m.

**WALTHAM, MA**  
301 Second Ave.  
Waltham, MA 02453  
P (781) 893-0800  
F (781) 893-6740  
M-F 7 a.m. - 5 p.m.

**WEYMOUTH, MA**  
51 Mathewson Dr.  
Weymouth, MA 02189  
P (781) 812-2740  
F (781) 812-2327  
M-F 7 a.m. - 5 p.m.

**WARWICK, RI**  
56 Dewey Ave.  
Warwick, RI 02886  
P (401) 861-1776  
F (401) 861-1750  
M-F 7 a.m. - 5 p.m.



# Boost your business with new stackable, instant heat pump incentives

Purchase from a participating distributor and pass along savings on your next residential project.

The New England Heat Pump Accelerator is a regional program designed to speed up heat pump adoption in homes across Connecticut, Maine,\* Massachusetts, New Hampshire, and Rhode Island.

The Accelerator's initial midstream incentives are available at participating distributors—so you can save right at the point of sale. When stacked with other state and utility incentives, the Accelerator's incentives help make highly efficient heat pumps more affordable for your residential customers.

\*If you are a distributor or contractor who operates in Maine, please visit [efficiencymaine.com](http://efficiencymaine.com) for program information and enrollment details.

## Ready to help your customers save?



No customer paperwork required.



You get the discount when you make your purchase.



Pass the discount through to the customer as a line item on the invoice.

The Accelerator's stackable incentives include:

# \$300

for ENERGY STAR®-certified heat pump water heaters



# \$650

for ENERGY STAR v6.1 cold climate air-source heat pump HVAC equipment



Visit a participating distributor and grow your heat pump sales.

Find out more at [NEHPA.org](http://NEHPA.org)



Together, we're creating a future where every New Englander can access efficient, affordable heating and cooling.

See more program details on the next page.

v260127

# Incentive amounts by qualifying equipment type

Effective February 1, 2026

## Heat pump water heaters

when installed in existing single-family or two- to four-unit homes

Equipment type	Subcategory	Size	UEF	Customer incentive
Heat pump water heater <sup>1</sup>	240v	≤120 gal	3.30	\$300/unit
	120v		2.20	
	Split system		2.20	

<sup>1</sup>Equipment must be ENERGY STAR certified. Limit one per qualifying address.

## Air-source heat pumps

when installed in existing single-family or two- to four-unit homes

Equipment type	Ducting type	HSPF2	SEER2	HCR @5°F	COP @5°F	Customer incentive
Air-source heat pumps <5.4 tons <sup>2</sup>	Ductless	8.5	15.2	70%	1.75	\$650/outdoor unit
	Ducted	8.1	15.2	70%	1.75	

<sup>2</sup>Equipment must meet the ENERGY STAR v6.1 cold climate criteria. Limit two per qualifying address.

## Here's what you need to pass along the incentives:

- ▶ Residential customer name and installation address (sales are subject to installation verification)
- ▶ Contractor contact information (name and phone number)
- ▶ Residential customer contact information (phone number and email)
- ▶ Estimated installation date
- ▶ Pre-existing water or space heating fuel type

The Accelerator's heat pump water heater incentive is limited to one per qualifying address. Limit two heat pump HVAC Accelerator incentives per qualifying address. Sales to multifamily buildings with five or more units are not eligible. New construction sales are not eligible for incentives. The Accelerator's incentives are funded by the U.S. Environmental Protection Agency and designed to be stacked with any available incentives provided through Energize CT, Mass Save, Mass CEC, NH Saves, Rhode Island Energy, and/or Clean Heat RI. Consult your local energy efficiency provider for specific details about those programs. The Accelerator's incentives are open to customers with any heating fuel type (gas, electric, oil, propane, wood, etc.) and any electricity provider (utility or municipal electric light plant) in participating states.



For more details about the New England Heat Pump Accelerator including future expansions to customer and equipment eligibility, please visit [NEHPA.org](https://www.nehpa.org) or contact Energy Solutions at **617-440-5467** or [acceleratormidstream@energy-solution.com](mailto:acceleratormidstream@energy-solution.com).



## LG Central Equipment



### System Type

LG central heat pump systems included in this program are split systems that use R-32 refrigerant and are designed to provide whole-home heating and cooling.

### Available Customer Incentive

Eligible LG central heat pump systems qualify for an incentive of \$650 per outdoor unit.

This incentive is applied through participating contractors at the time of billing.

### Home Eligibility

These incentives apply to:

- Existing single-family homes
- Existing two-four unit residential properties

### Additional requirements:

- Systems must meet program efficiency requirements
- Incentives are available for replacement installations
- Not applicable for new construction



AHRI Certified Reference Number	Outdoor Unit Model Number	Indoor Model Number(s)	Indoor Type	Cooling Capacity (BTUH)	SEE R2	HSPF2	COP at 5° F
217284907	KUSXA181A	KNSLA181A		18000	18	10	1.9
217284908	KUSXA241A	KNSLA241A		24000	17.5	10	2
217284909	KUSXA301A	KNSLA301A		30000	18.2	9.8	2
217284910	KUSXA361A	KNSLA361A		33000	18.2	9.6	2
217284944	KUSXA121A	KNSLB121A		12500	17	9.8	1.95
217284945	KUSXB121A	KNSLB121A		12000	17	9.5	1.85
217284911	KUSXB181A	KNSLB181A		18000	17.5	10	1.85
217284912	KUSXB241A	KNSLB241A		23200	17.5	9.7	1.85
217284913	KUSXB301A	KNSLB301A		27000	17	9.6	1.85
217284914	KUSXB361A	KNSLB361A		33000	17.5	9.5	1.85
217284918	KUSXA422A	KNSLB421A		42000	19	9.8	2
217284915	KUSXB421A	KNSLB421A		42000	18	9.5	1.8
217284919	KUSXA482A	KNSLB481A		46000	19	9.6	2
217284916	KUSXB481A	KNSLB481A		45500	18	9.4	1.8
217284917	KUSXB601A	KNSLB601A		52500	17.5	9.4	1.85
216445254	KUSXA181A	LKMMA18A1		17000	15.2	8.1	1.8
217284957	KUSXB181A	LKMMA18A1	LNAEA040A1	18000	17.5	9	1.9
216445255	KUSXA181A	LKMMA18B1		18000	15.2	8.1	1.8
217284946	KUSXA181A	LKMMA18B1	LNA**060B1	18000	17	9.5	2
216445244	KUSXB181A	LKMMA18B1		18000	15.2	8.1	1.8
217284958	KUSXB181A	LKMMA18B1	LNA**060B1	18000	17	9	1.9
217284948	KUSXA241A	LKMMA24B1	LNA**080B1	23000	17	9.3	1.9
217284947	KUSXA241A	LKMMA24B1	LNA**060B1	23000	17	9.3	1.9
216445264	KUSXA301A	LKMMA24B1		23000	15.5	8.8	1.8
216445245	KUSXB241A	LKMMA24B1		21600	15.2	8.5	1.8
217284960	KUSXB241A	LKMMA24B1	LNA**080B1	23000	17	9	1.9
217284959	KUSXB241A	LKMMA24B1	LNA**060B1	23000	17	9	1.9
216445257	KUSXA301A	LKMMA30B1		30000	15.7	8.8	1.8
217284949	KUSXA301A	LKMMA30B1	LNA**060B1	29000	18	9	1.8
217284950	KUSXA301A	LKMMA30B1	LNA**080B1	29000	18	9	1.8
217284962	KUSXB301A	LKMMA30B1	LNA**080B1	27000	17	8.5	1.8
217284961	KUSXB301A	LKMMA30B1	LNA**060B1	27000	17	8.5	1.8
216445258	KUSXA361A	LKMMA36B1		34400	15.5	8.9	1.8
217284951	KUSXA361A	LKMMA36B1	LNA**060B1	33000	18	9	1.9
217284952	KUSXA361A	LKMMA36B1	LNA**080B1	33000	18	9	1.9
216445247	KUSXB361A	LKMMA36B1		34400	15.2	8.4	1.8
217284963	KUSXB361A	LKMMA36B1	LNA**060B1	33000	17.5	8.5	1.8
217284964	KUSXB361A	LKMMA36B1	LNA**080B1	33000	17.5	8.5	1.8
216445259	KUSXA361A	LKMMA36C1		34400	16	8.9	1.8

AHRI Certified Reference Number	Outdoor Unit Model Number	Indoor Model Number(s)	Indoor Type	Cooling Capacity (BTUH)	SEER2	HSPF2	COP at 5°F
217284953	KUSXA361A	LKMMMA36C1	LNA**080C1	34000	18	9.3	1.8
216445248	KUSXB361A	LKMMMA36C1		34400	15.5	8.5	1.8
217284965	KUSXB361A	LKMMMA36C1	LNA**080C1	34000	17.5	9	1.8
216445260	KUSXA422A	LKMMMA42C1		41000	16	8.9	1.9
217284954	KUSXA422A	LKMMMA42C1	LNA**100C1	41000	18.2	9.8	1.9
216445249	KUSXB421A	LKMMMA42C1		41000	15.2	8.5	1.8
217284966	KUSXB421A	LKMMMA42C1	LNA**100C1	41000	17.2	9.5	1.8
218009403	KUSXE421A	LKMMMA42C1	LNAVE100C1	41000	15.5	8.5	1.8
218009402	KUSXE421A	LKMMMA42C1	LNAEA100C1	41000	15.5	8.5	1.8
216445261	KUSXA482A	LKMMMA48C1		45500	15.9	8.9	1.9
217284955	KUSXA482A	LKMMMA48C1	LNA**100C1	46000	18	9.6	1.9
216445250	KUSXB481A	LKMMMA48C1		45500	15.2	8.3	1.8
217284967	KUSXB481A	LKMMMA48C1	LNA**100C1	45500	17	9.4	1.8
216445263	KUSXB601A	LKMMMA48C1		45500	15.9	8.9	1.8
218009405	KUSXE481A	LKMMMA48C1	LNAVE100C1	45500	16	8.5	1.8
218009404	KUSXE481A	LKMMMA48C1	LNAEA100C1	45500	16	8.5	1.8
216445262	KUSXA482A	LKMMMA48D1		45500	16.1	9.1	1.9
217284956	KUSXA482A	LKMMMA48D1	LNA**120D1	48000	17.3	9.5	2
216445251	KUSXB481A	LKMMMA48D1		45500	15.5	8.5	1.8
217284968	KUSXB481A	LKMMMA48D1	LNA**120D1	45500	17	9.4	1.8
218009407	KUSXE481A	LKMMMA48D1	LNAVE120D1	45500	16	8.5	1.9
218009406	KUSXE481A	LKMMMA48D1	LNAEA120D1	45500	16	8.5	1.9
216445252	KUSXB601A	LKMMMA60C1		52500	15.2	8.5	1.8
217284969	KUSXB601A	LKMMMA60C1	LNA**100C1	52000	17	9	1.9
218009409	KUSXE601A	LKMMMA60C1	LNAVE100C1	53500	16	8.5	2
218009408	KUSXE601A	LKMMMA60C1	LNAEA100C1	53500	16	8.5	2
216445253	KUSXB601A	LKMMMA60D1		52500	15.5	9	1.8
217284970	KUSXB601A	LKMMMA60D1	LNA**120D1	52000	17.3	9.4	2
218009411	KUSXE601A	LKMMMA60D1	LNAVE120D1	53500	16	8.5	2.1
218009410	KUSXE601A	LKMMMA60D1	LNAEA120D1	53500	16	8.5	2.1

## System Type

LG heat pump systems included in this program use R-32 refrigerant, supporting efficient and lower-impact operation.

Eligible LG configurations include:

- Mini-Split Systems (Ducted)
- Mini-Split Systems (Non-Ducted)
- Ducted Indoor Units
- Non-Ducted Indoor Units

## Available Customer Incentive

Eligible LG heat pump systems qualify for an incentive of \$650 per unit.

This incentive is applied through participating contractors at the time of billing.

## Home Eligibility

These incentives apply to:

- Existing single-family homes
- Existing two-four unit residential properties

## Additional requirements:

- Systems must meet program efficiency requirements
- Incentives are available for replacement installations
- Not applicable for new construction



AHRI Certified Reference Number	Outdoor Unit Model Number	Indoor Model Number(s)	Indoor Type	Cooling Capacity (BTUH)	SEER2	HSPF 2	COP at 5°F
214848474	KUMXA181A		Ducted Indoor Units	17200	17	9	1.85
214848473	KUMXA181A		Non-Ducted Indoor Units	18000	20	9.8	1.85
214848479	KUMXA181A		Mixed Ducted and Non-Ducted Indoor Units	17600	18.5	9.4	1.85
214848476	KUMXA241A		Ducted Indoor Units	22000	18.5	9.5	1.85
214848475	KUMXA241A		Non-Ducted Indoor Units	24000	21	9.8	1.85
214848480	KUMXA241A		Mixed Ducted and Non-Ducted Indoor Units	23000	19.75	9.65	1.85
214848478	KUMXA301A		Ducted Indoor Units	24600	18.5	9.5	1.85
214848477	KUMXA301A		Non-Ducted Indoor Units	28400	20	9.8	1.85
214848487	KUMXA301A		Mixed Ducted and Non-Ducted Indoor Units	26400	19.25	9.65	1.85
215402346	KUMXA361A		Ducted Indoor Units	36000	19	10	1.88
215402345	KUMXA361A		Non-Ducted Indoor Units	36000	22	11	1.89
215408634	KUMXA361A		Mixed Ducted and Non-Ducted Indoor Units	36000	20.5	10.5	1.88
215402348	KUMXA421A		Ducted Indoor Units	42000	19	10	1.92
215402347	KUMXA421A		Non-Ducted Indoor Units	42000	21.5	11	2
215408635	KUMXA421A		Mixed Ducted and Non-Ducted Indoor Units	42000	20.25	10.5	1.96
215408637	KUMXA481A		Ducted Indoor Units	48000	18.5	10	2.11
215408636	KUMXA481A		Non-Ducted Indoor Units	48000	20.5	10.5	2.09
215408638	KUMXA481A		Mixed Ducted and Non-Ducted Indoor Units	48000	19.5	10.25	2.1
214848482	KUMXB181A		Ducted Indoor Units	17200	18.5	9	2
214848481	KUMXB181A		Non-Ducted Indoor Units	18000	22.5	9.8	2.2
214848485	KUMXB181A		Mixed Ducted and Non-Ducted Indoor Units	17600	20.5	9.4	2.1
214848484	KUMXB241A		Ducted Indoor Units	22000	18.5	9	2.1
214848483	KUMXB241A		Non-Ducted Indoor Units	24000	22.5	9.8	2.3
214848486	KUMXB241A		Mixed Ducted and Non-Ducted Indoor Units	23000	20.5	9.4	2.2
215402340	KUMXB481A		Ducted Indoor Units	48000	19	9.5	2.17
215402339	KUMXB481A		Non-Ducted Indoor Units	48000	20.5	9.5	2.17
215408631	KUMXB481A		Mixed Ducted and Non-Ducted Indoor Units	48000	19.75	9.5	2.17
215402342	KUMXB541A		Ducted Indoor Units	50500	18.5	9.3	2.16
215402344	KUMXB601A		Ducted Indoor Units	60000	18.5	9.5	1.97
215402343	KUMXB601A		Non-Ducted Indoor Units	56000	20.5	10	2.01
215408633	KUMXB601A		Mixed Ducted and Non-Ducted Indoor Units	58000	19.5	9.75	1.99
215413005	KUSAB091A	KNUAB091A	Mini-Splits(Non-Ducted)	9000	23.8	10.9	2
215413006	KUSAB091A	KNUAK091A	Mini-Splits(Non-Ducted)	9000	23.8	10.9	2

AHRI Certified Reference Number	Outdoor Unit Model Number	Indoor Model Number(s)	Indoor Type	Cooling Capacity (BTUH)	SEER2	HSPF2	COP at 5° F
215413007	KUSAB121A	KNUAB121A	Mini-Splits(Non-Ducted)	12000	22.5	10.5	2
215413008	KUSAB121A	KNUAK121A	Mini-Splits(Non-Ducted)	12000	22.5	10.5	2
215413009	KUSAB181A	KNUAB181A	Mini-Splits(Non-Ducted)	18000	23	10	1.8
215413010	KUSAB181A	KNUAK181A	Mini-Splits(Non-Ducted)	18000	23	10	1.8
214931158	KUSAC091A	KNSAC091A	Mini-Splits(Non-Ducted)	9000	21	9.2	1.8
214931170	KUSAC091B	KNSAC091B	Mini-Splits(Non-Ducted)	9000	21	9.2	1.8
214931160	KUSAC121A	KNSAC121A	Mini-Splits(Non-Ducted)	11000	20	9	1.8
214931172	KUSAC121B	KNSAC121B	Mini-Splits(Non-Ducted)	11000	20	9	1.8
214931161	KUSAC181A	KNSAC181A	Mini-Splits(Non-Ducted)	18000	21	9.4	1.8
217486288	KUSAD091A	KNSAD091A	Mini-Splits(Non-Ducted)	9000	21	9.2	1.8
217486286	KUSAD091B	KNSAD091B	Mini-Splits(Non-Ducted)	9000	21	9.2	1.8
217486312	KUSAD091C	KNSAD091C	Mini-Splits(Non-Ducted)	9000	21	9.2	1.8
217486310	KUSAD091D	KNSAD091D	Mini-Splits(Non-Ducted)	9000	21	9.2	1.8
217486283	KUSAD121A	KNSAD121A	Mini-Splits(Non-Ducted)	11000	20	9	1.8
217486287	KUSAD121B	KNSAD121B	Mini-Splits(Non-Ducted)	11000	20	9	1.8
217486307	KUSAD121C	KNSAD121C	Mini-Splits(Non-Ducted)	11000	20	9	1.8
217486311	KUSAD121D	KNSAD121D	Mini-Splits(Non-Ducted)	11000	20	9	1.8
217486284	KUSAD181A	KNSAD181A	Mini-Splits(Non-Ducted)	18000	21	9.4	1.8
217486308	KUSAD181C	KNSAD181C	Mini-Splits(Non-Ducted)	18000	21	9.4	1.8
217485853	KUSAH091B	KNSAH091B	Mini-Splits(Non-Ducted)	9000	21	9.2	1.8
217485850	KUSAH121A	KNSAH121A	Mini-Splits(Non-Ducted)	11000	20	9	1.8
217485854	KUSAH121B	KNSAH121B	Mini-Splits(Non-Ducted)	11000	20	9	1.8
217485851	KUSAH181A	KNSAH181A	Mini-Splits(Non-Ducted)	18000	21	9.4	1.8
216368959	KUSAL091A	KNSAL091A	Mini-Splits(Non-Ducted)	9000	27	13.5	2.05
216368960	KUSAL121A	KNSAL121A	Mini-Splits(Non-Ducted)	12000	25.5	11.2	2.05
215828274	KUSAL151A	KNSAL151A	Mini-Splits(Non-Ducted)	15000	25	11.2	1.9
215828275	KUSAL181A	KNSAL181A	Mini-Splits(Non-Ducted)	18000	24	11	1.9
215828273	KUSAL241A	KNSAL241A	Mini-Splits(Non-Ducted)	22000	23	10.2	1.9
215828272	KUSAP241A	KNSAP241A	Mini-Splits(Non-Ducted)	22000	22	9.7	1.8
215588566	KUSXA121A	KNSLB121A	Mini-Splits(Ducted)	12500	17	9.8	1.95
214796350	KUSXA181A	KNUJB181A	Mini-Splits(Ducted)	18000	17.5	9.2	1.94
215588567	KUSXA181A	KNSLA181A	Mini-Splits(Ducted)	18000	18	10	1.9
214825952	KUSXA181A	KNUDB181A	Mini-Splits(Non-Ducted)	18000	20.5	9.5	1.8
216778956	KUSXA181A	KNUFB181A	Mini-Splits(Non-Ducted)	18000	20	9.5	1.8
216592037	KUSXA181A	KNSFB181A	Mini-Splits(Non-Ducted)	18000	20	9.5	1.8
214796351	KUSXA241A	KNUJB241A	Mini-Splits(Ducted)	23000	17	9.5	1.86
215588568	KUSXA241A	KNSLA241A	Mini-Splits(Ducted)	24000	17.5	10	2
214825954	KUSXA241A	KNSCB241A	Mini-Splits(Non-Ducted)	24000	22	10.5	1.9
214837928	KUSXA301A	KNUJB301A	Mini-Splits(Ducted)	30000	18.8	9.5	1.86



# LG Mini-Split Equipment



AHRI Certified Reference Number	Outdoor Unit Model Number	Indoor Model Number(s)	Indoor Type	Cooling Capacity (BTUH)	SEER2	HSPF2	COP at 5°F
215588575	KUSXA301A	KNSLA301A	Mini-Splits(Ducted)	30000	18.2	9.8	2
214826535	KUSXA301A	KNSCB301A	Mini-Splits(Non-Ducted)	30000	25	10.4	2.1
214837929	KUSXA361A	KNUJB361A	Mini-Splits(Ducted)	36000	19	9.5	1.9
215588576	KUSXA361A	KNSLA361A	Mini-Splits(Ducted)	33000	18.2	9.6	2
214825957	KUSXA361A	KNSCB361A	Mini-Splits(Non-Ducted)	36000	23.5	10.5	2.16
214837932	KUSXA421A	KNSJB421A	Mini-Splits(Ducted)	42000	18.8	9.4	2.08
214837930	KUSXA421A	KNSCB421A	Mini-Splits(Non-Ducted)	42000	21.5	10.8	2.2
215735573	KUSXA422A	KNSLB421A	Mini-Splits(Ducted)	42000	19	9.8	2
214837931	KUSXA481A	KNSJB481A	Mini-Splits(Ducted)	48000	17.8	9.3	2.08
214837933	KUSXA481A	KNSCB481A	Mini-Splits(Non-Ducted)	48000	20.8	10.6	2.2
215735574	KUSXA482A	KNSLB481A	Mini-Splits(Ducted)	46000	19	9.6	2
214826531	KUSXB091A	KNUJB091A	Mini-Splits(Ducted)	9000	16.4	10.4	2.3
214826530	KUSXB091A	KNUDB091A	Mini-Splits(Non-Ducted)	9000	22.2	10	2.1
214826532	KUSXB091A	KNUQB091A	Mini-Splits(Non-Ducted)	9000	20	10.6	2.16
216778959	KUSXB091A	KNUFB091A	Mini-Splits(Non-Ducted)	9000	20.2	10.4	1.8
214826534	KUSXB121A	KNUJB121A	Mini-Splits(Ducted)	12000	16.4	10.5	2.3
215588570	KUSXB121A	KNSLB121A	Mini-Splits(Ducted)	12000	17	9.5	1.85
214825951	KUSXB121A	KNUQB121A	Mini-Splits(Non-Ducted)	10200	19.7	10.5	2.24
214826533	KUSXB121A	KNUDB121A	Mini-Splits(Non-Ducted)	11100	21.5	10.1	2.16
216778958	KUSXB121A	KNUFB121A	Mini-Splits(Non-Ducted)	12000	21.7	10.1	1.8
214796352	KUSXB181A	KNUJB181A	Mini-Splits(Ducted)	18000	17.5	9.2	1.82
215588571	KUSXB181A	KNSLB181A	Mini-Splits(Ducted)	18000	17.5	10	1.85
214825953	KUSXB181A	KNUDB181A	Mini-Splits(Non-Ducted)	18000	20.5	9.5	1.88
216778957	KUSXB181A	KNUFB181A	Mini-Splits(Non-Ducted)	18000	20.5	9.5	1.8
214796353	KUSXB241A	KNUJB241A	Mini-Splits(Ducted)	23000	17	9.5	2.12
215588578	KUSXB241A	KNSLB241A	Mini-Splits(Ducted)	23200	17.5	9.7	1.85
214825955	KUSXB241A	KNSCB241A	Mini-Splits(Non-Ducted)	23000	21	10.2	2.1
214796354	KUSXB301A	KNUJB301A	Mini-Splits(Ducted)	29000	18.5	9.4	2.02
215588579	KUSXB301A	KNSLB301A	Mini-Splits(Ducted)	27000	17	9.6	1.85
214825956	KUSXB301A	KNSCB301A	Mini-Splits(Non-Ducted)	30000	21	10	2.16
214837926	KUSXB361A	KNUJB361A	Mini-Splits(Ducted)	36000	18.5	9.3	1.9
215812199	KUSXB361A	KNSLB361A	Mini-Splits(Ducted)	33000	17.5	9.5	1.85
214837925	KUSXB361A	KNSCB361A	Mini-Splits(Non-Ducted)	36000	22	10.3	2.1
214825958	KUSXB421A	KNSJB421A	Mini-Splits(Ducted)	42000	18.3	9	1.86
215588573	KUSXB421A	KNSLB421A	Mini-Splits(Ducted)	42000	18	9.5	1.8
214837927	KUSXB421A	KNSCB421A	Mini-Splits(Non-Ducted)	42000	21	10.8	1.96
214836843	KUSXB481A	KNSJB481A	Mini-Splits(Ducted)	46500	17.5	9.1	1.86
215588580	KUSXB481A	KNSLB481A	Mini-Splits(Ducted)	45500	18	9.4	1.8
214836842	KUSXB481A	KNSCB481A	Mini-Splits(Non-Ducted)	48000	21.2	10.4	1.96

AHRI Certified Reference Number	Outdoor Unit Model Number	Indoor Model Number (s)	Indoor Type	Cooling Capacity (BTUH)	SEER 2	HSPF2	COP at 5°F
215588574	KUSXB601A	KNSLB601A	Mini-Splits(Ducted)	52500	17.5	9.4	1.85
214914952	ZRUM036GSS0		Ducted Indoor Units	36000	17	10.1	2.2
214914950	ZRUM036GSS0		Non-Ducted Indoor Units	36000	23	10.6	2.3
215223216	ZRUM036GSS0		Mixed Ducted and Non-Ducted Indoor Units	36000	20	10.35	2.25
214914949	ZRUM048GSS0		Ducted Indoor Units	48000	17	10	2
214914947	ZRUM048GSS0		Non-Ducted Indoor Units	48000	23.3	10.3	2.1
215223215	ZRUM048GSS0		Mixed Ducted and Non-Ducted Indoor Units	48000	20.1	10.15	2.05
214914945	ZRUM060GSS0		Ducted Indoor Units	60000	16.2	9.1	2
214914943	ZRUM060GSS0		Non-Ducted Indoor Units	60000	23	10	2.1
215223213	ZRUM060GSS0		Mixed Ducted and Non-Ducted Indoor Units	60000	19.6	9.55	2
214914956	ZRUN024GSS0		Ducted Indoor Units	24000	18.15	10.2	2
214914954	ZRUN024GSS0		Non-Ducted Indoor Units	24000	20.05	10.2	2.16
215223214	ZRUN024GSS0		Mixed Ducted and Non-Ducted Indoor Units	24000	19.1	10.2	2.18



## System Type

Bosch heat pump systems included in this program are available in:

- Split Systems
- Packaged Systems

## Available Customer Incentive

Eligible Bosch heat pumps systems qualify for an incentive of \$650 per outdoor unit.

This incentive is applied through participating contractors at the time of billing.

## Home Eligibility

These incentives apply to:

- Existing single-family homes
- Existing two-four unit residential properties

## Additional Requirements

- Systems must meet program efficiency requirements
- Incentives are available for replacement installations
- Not applicable for new construction



AHRI Certified Reference Number	Outdoor Unit Model Number	Indoor Model Number(s)	Furnace Model Number	Cooling Capacity (BTUH)	SEER2	HSPF2	COP at 5°F
215225088	BOVA-24RXB-M15S	BIVA-24RXB-M15X		24000	15.2	8.5	1.8
215225090	BOVA-24RXB-M15S	BMAC2430ABTA	BGH96M080B3C	23600	16	8.5	1.8
215225089	BOVA-24RXB-M15S	BMAC2430ABTA	BGH96M060B3C	23600	16	8.5	1.8
215225092	BOVA-24RXB-M15S	BMAC2430BBTA	BGH96M080B3C	23600	16	8.5	1.8
215225091	BOVA-24RXB-M15S	BMAC2430BBTA	BGH96M060B3C	24000	16	8.5	1.8
215225087	BOVA-24RXB-M15S	BIVA-24RCB-M20X		24000	18	8.5	1.84
217895213	BOVA-24RXB-M15S	BMAC2430ABTA	BGH97M080B3A	23600	16	8.5	1.8
217895215	BOVA-24RXB-M15S	BMAC2430BBTA	BGH97M080B3A	23600	16	8.5	1.8
217895389	BOVA-24RXB-M15S	BMAC2430AB-TA+BMXFACTA		23600	16	8.5	1.8
217895222	BOVA-24RXB-M15S	BMAC3036BBTA	BGH97M080B3A	23600	16	8.5	1.8
217895212	BOVA-24RXB-M15S	BMAC2430ABTA	BGH97M060B3A	23600	16	8.5	1.8
217895214	BOVA-24RXB-M15S	BMAC2430BBTA	BGH97M060B3A	24000	16	8.5	1.8
217895391	BOVA-24RXB-M15S	BMAC3036BBTA+BMXF BCTA		24000	16	8.5	1.8
217895390	BOVA-24RXB-M15S	BMAC2430BBTA+BMXF BCTA		24000	16	8.5	1.8
217895221	BOVA-24RXB-M15S	BMAC3036BBTA	BGH97M060B3A	24000	16	8.5	1.8
216618892	BOVA-24RXB-M15S	BIWA-24RXB-M16X		23800	15.2	9	1.8
216618894	BOVA-24RXB-M15S	BICA-24RXB-M16X		23400	16	8.5	1.81
216618891	BOVA-24RXB-M15S	BIWA-18RXB-M16X		18000	16	9	1.81
216618893	BOVA-24RXB-M15S	BICA-18RXB-M16X		18000	16	9	1.81
217895207	BOVA-24RXB-M15S	BIVB-24RCB-M20X		24000	18	8.5	1.84
214771725	BOVA-36RTB-M20S	BMAC2430BBTA		23400	15.2	9	1.9
214771723	BOVA-36RTB-M20S	BMAC4248CBTA	BGH96M100C5C	33000	18	9	1.9
217992554	BOVA-36RTB-M20S	A(E,F)M36J+TDR		33600	18	8.1	2.56
214771724	BOVA-36RTB-M20S	BMAC2430ABTA		23000	15.2	9	1.9
214771722	BOVA-36RTB-M20S	BMAC4248BBTA	BGH96M080B3C	33000	18	9	1.88
214771729	BOVA-36RTB-M20S	BMAC4248BBTA		32000	15.2	9	1.85
214771731	BOVA-36RTB-M20S	BMAC4248DBTA		32000	15.2	9	1.85
214771730	BOVA-36RTB-M20S	BMAC4248CBTA		32000	15.2	9	1.85
217895379	BOVA-36RTB-M20S	BMAC3036AB-TA+BMXFACTA		32800	16	9	1.85
217895228	BOVA-36RTB-M20S	BMAC3036ABTA	BGH97M080B3A	32800	17	9	1.85
217895227	BOVA-36RTB-M20S	BMAC3036ABTA	BGH97M060B3A	32800	17	9	1.85
217895381	BOVA-36RTB-M20S	BMAC3036CBTA+BMXF CCTA		33600	16.5	9	1.88
217895380	BOVA-36RTB-M20S	BMAC3036BBTA+BMXF BCTA		33600	16.5	9	1.9
217895382	BOVA-36RTB-M20S	BMAC4248BBTA+BMXF BCTA		33000	17.5	9	1.88

AHRI Certified Reference Number	Outdoor Unit Model Number	Indoor Model Number(s)	Furnace Model Number	Cooling Capacity (BTUH)	SEER 2	HSPF2	COP at 5°F
217895232	BOVA-36RTB-M20S	BMAC3036CBTA	BGH97M100C5A	33200	17.5	9	1.88
217895229	BOVA-36RTB-M20S	BMAC3036BBTA	BGH97M060B3A	33600	17.5	9	1.88
217895231	BOVA-36RTB-M20S	BMAC3036CBTA	BGH97M080C4A	33600	17.5	9	1.88
217895230	BOVA-36RTB-M20S	BMAC3036BBTA	BGH97M080B3A	33600	17.5	9	1.9
217895233	BOVA-36RTB-M20S	BMAC4248BBTA	BGH97M080B3A	33000	18	9	1.88
214771712	BOVA-36RTB-M20S	BMAC2430ABTA	BGH96M060B3C	23800	18	9	1.85
214771713	BOVA-36RTB-M20S	BMAC2430ABTA	BGH96M080B3C	23800	18	9	1.85
214771714	BOVA-36RTB-M20S	BMAC2430BBTA	BGH96M060B3C	24000	18.5	9	1.9
214771715	BOVA-36RTB-M20S	BMAC2430BBTA	BGH96M080B3C	24000	18.5	9	1.9
214771711	BOVA-36RTB-M20S	BIVA-36RCB-M20X		34200	19	9.5	2
214771717	BOVA-36RTB-M20S	BMAC3036ABTA	BGH96M080B3C	32800	17	9	1.85
214771716	BOVA-36RTB-M20S	BMAC3036ABTA	BGH96M060B3C	32800	17	9	1.85
214771721	BOVA-36RTB-M20S	BMAC3036CBTA	BGH96M100C5C	33200	17.5	9	1.88
214771718	BOVA-36RTB-M20S	BMAC3036BBTA	BGH96M060B3C	33600	17.5	9	1.88
214771720	BOVA-36RTB-M20S	BMAC3036CBTA	BGH96M080C4C	33600	17.5	9	1.88
214771719	BOVA-36RTB-M20S	BMAC3036BBTA	BGH96M080B3C	33600	17.5	9	1.9
214771710	BOVA-36RTB-M20S	BIVA-24RCB-M20X		24000	20	9.5	2
217895383	BOVA-36RTB-M20S	BMAC4248CBTA+BMX FCCTA		33000	17.5	9	1.9
217895223	BOVA-36RTB-M20S	BMAC2430ABTA	BGH97M060B3A	23800	18	9	1.85
217895224	BOVA-36RTB-M20S	BMAC2430ABTA	BGH97M080B3A	23800	18	9	1.85
217895234	BOVA-36RTB-M20S	BMAC4248CBTA	BGH97M100C5A	33000	18	9	1.9
217895377	BOVA-36RTB-M20S	BMAC2430AB- TA+BMXFACTA		23800	18	9	1.85
217895225	BOVA-36RTB-M20S	BMAC2430BBTA	BGH97M060B3A	24000	18.5	9	1.9
217895378	BOVA-36RTB-M20S	BMAC2430BBTA+BMX FBCTA		24000	18.5	9	1.9
217895226	BOVA-36RTB-M20S	BMAC2430BBTA	BGH97M080B3A	24000	18.5	9	1.9
217895245	BOVA-36RTB-M20S	BIVB-36RCB-M20X		34200	19	9.5	2
217895243	BOVA-36RTB-M20S	BIVB-24RCB-M20X		24000	20	9.5	2
217286211	BOVA-36RTB-M20S	A(E,F)M24J+TDR		21000	18.7	8.1	2
217286212	BOVA-36RTB-M20S	A(E,F)M25J+TDR		21000	18.6	8.5	2
217286216	BOVA-36RTB-M20S	AFM23J+TDR		21000	18.7	8.5	2
217286217	BOVA-36RTB-M20S	AFM35J+TDR		22200	19.2	9	2
217286213	BOVA-36RTB-M20S	A(E,F)M30J+TDR		22600	19.3	9	2
217286214	BOVA-36RTB-M20S	A(E,F)M36J+TDR		23000	19.4	9	2
215225095	BOVA-36RXB-M15S	BIVA-24RXB-M15X		24000	15.2	8.5	1.8
216618896	BOVA-36RXB-M15S	BICA-30RXB-M16X		27800	16	8.5	1.8
215225094	BOVA-36RXB-M15S	BIVA-24RCB-M20X		24000	18	8.5	1.88

AHRI Certified Reference Number	Outdoor Unit Model Number	Indoor Model Number (s)	Furnace Model Number	Cooling Capacity (BTUH)	SEER2	HSPF2	COP at 5°F
216618895	BOVA-36RXB-M15S	BIWA-30RXB-M16X		28600	16	8.5	1.8
217895211	BOVA-36RXB-M15S	BIVB-24RCB-M20X		24000	18	8.5	1.88
217286237	BOVA-36RXB-M15S	AFM35J+TDR		22200	17	8.1	1.88
217286233	BOVA-36RXB-M15S	A(E,F)M30J+TDR		22600	17	8.1	1.88
217286234	BOVA-36RXB-M15S	A(E,F)M36J+TDR		23000	17	8.1	1.88
214825973	BOVA-60MTB-M19E	BMAC4860DBTA	BGH96M100D5C	52000	18	9.5	1.94
214825969	BOVA-60MTB-M19E	BMAC4248CBTA	BGH96M080C4C	43500	16	9.5	1.8
214825971	BOVA-60MTB-M19E	BMAC4248DBTA	BGH96M100D5C	44500	16.5	9.5	2
214825964	BOVA-60MTB-M19E	BMAC4248CBTA		43500	15.2	8.5	1.8
214825974	BOVA-60MTB-M19E	BMAC4860DBTA	BGH96M120D5C	52500	18	9.5	1.94
214825975	BOVA-60MTB-M19E	BMAC4860CBTA	BGH96M100C5C	52000	18	9.5	1.94
214825968	BOVA-60MTB-M19E	BMAC4248BBTA	BGH96M080B3C	43000	16	9.5	1.8
214825970	BOVA-60MTB-M19E	BMAC4248CBTA	BGH96M100C5C	44000	16.5	9.5	2
214825972	BOVA-60MTB-M19E	BMAC4248DBTA	BGH96M120D5C	44500	17	9.5	2
214825962	BOVA-60MTB-M19E	BIVA-60MCB-M19X		53500	19	10	2.1
214825963	BOVA-60MTB-M19E	BMAC4248BBTA		42500	15.2	8.5	1.8
214825967	BOVA-60MTB-M19E	BMAC4860DBTA		52000	15.2	8.5	1.8
214825965	BOVA-60MTB-M19E	BMAC4248DBTA		43500	15.2	8.5	1.8
214825961	BOVA-60MTB-M19E	BIVA-48MCB-M19X		48500	19	10	2.1
214825966	BOVA-60MTB-M19E	BMAC4860CBTA		52000	15.2	8.5	1.8
217895249	BOVA-60MTB-M19E	BMAC4248BBTA	BGH97M080B3A	43000	16	9.5	1.8
217895250	BOVA-60MTB-M19E	BMAC4248CBTA	BGH97M080C4A	43500	16	9.5	1.8
217895251	BOVA-60MTB-M19E	BMAC4248CBTA	BGH97M100C5A	44000	16.5	9.5	2
217895252	BOVA-60MTB-M19E	BMAC4248DBTA	BGH97M100D5A	44500	16.5	9.5	2
217895253	BOVA-60MTB-M19E	BMAC4248DBTA	BGH97M120D5A	44500	17	9.5	2
217895254	BOVA-60MTB-M19E	BMAC4860DBTA	BGH97M100D5A	52000	18	9.5	1.94
217895256	BOVA-60MTB-M19E	BMAC4860CBTA	BGH97M100C5A	52000	18	9.5	1.94
217895255	BOVA-60MTB-M19E	BMAC4860DBTA	BGH97M120D5A	52500	18	9.5	1.94
217895248	BOVA-60MTB-M19E	BIVB-60MCB-M19X		53500	19	10	2.1
217895247	BOVA-60MTB-M19E	BIVB-48MCB-M19X		48500	19	10	2.1
217286255	BOVA-60MTB-M19E	A(E,F)M62J+TDR		45500	17.4	8.5	2.1
217286253	BOVA-60MTB-M19E	A(E,F)M48J+TDR		43000	17.7	8.5	2.1
217286254	BOVA-60MTB-M19E	A(E,F)M60J+TDR		43500	17.9	9	2.1
217286256	BOVA-60MTB-M19E	AFM47J+TDR		43500	17.9	9	2.1
214771739	BOVA-60RTB-M20S	BMAC4860CBTA	BGH96M100C5C	51500	17.5	8.5	1.8
214771733	BOVA-60RTB-M20S	BIVA-60RCB-M20X		52000	18	9.5	2
214771740	BOVA-60RTB-M20S	BMAC4860DBTA	BGH96M100D5C	51500	18	8.5	1.9
214771741	BOVA-60RTB-M20S	BMAC4860DBTA	BGH96M120D5C	51500	18	8.5	1.9
214771734	BOVA-60RTB-M20S	BMAC4248BBTA	BGH96M080B3C	42500	16	8.8	1.8

AHRI Certified Reference Number	Outdoor Unit Model Number	Indoor Model Number(s)	Furnace Model Number	Cooling Capacity (BTUH)	SEER2	HSPF2	COP at 5°F
214771735	BOVA-60RTB-M20S	BMAC4248CBTA	BGH96M080C4C	42500	16	8.8	1.8
214771736	BOVA-60RTB-M20S	BMAC4248CBTA	BGH96M100C5C	44000	16.5	8.8	1.9
214771737	BOVA-60RTB-M20S	BMAC4248DBTA	BGH96M100D5C	44500	16.5	9	1.9
214771738	BOVA-60RTB-M20S	BMAC4248DBTA	BGH96M120D5C	44500	17	9	1.9
214771732	BOVA-60RTB-M20S	BIVA-48RCB-M20X		47000	18.5	9.5	2
217895387	BOVA-60RTB-M20S	BMAC4860CBTA+BMX FCCTA		51500	17.5	8.5	1.8
217895240	BOVA-60RTB-M20S	BMAC4860CBTA	BGH97M100C5A	51500	17.5	8.5	1.8
217895388	BOVA-60RTB-M20S	BMAC4860DBTA+BMX FDCTA		51500	18	8.5	1.9
217895241	BOVA-60RTB-M20S	BMAC4860DBTA	BGH97M100D5A	51500	18	8.5	1.9
217895242	BOVA-60RTB-M20S	BMAC4860DBTA	BGH97M120D5A	51500	18	8.5	1.9
217895235	BOVA-60RTB-M20S	BMAC4248BBTA	BGH97M080B3A	42500	16	8.8	1.8
217895384	BOVA-60RTB-M20S	BMAC4248BBTA+BMX FBCTA		42500	16	8.8	1.8
217895236	BOVA-60RTB-M20S	BMAC4248CBTA	BGH97M080C4A	42500	16	8.8	1.8
217895237	BOVA-60RTB-M20S	BMAC4248CBTA	BGH97M100C5A	44000	16.5	8.8	1.9
217895385	BOVA-60RTB-M20S	BMAC4248CBTA+BMX FCCTA		44000	16.5	8.8	1.9
217895238	BOVA-60RTB-M20S	BMAC4248DBTA	BGH97M100D5A	44500	16.5	9	1.9
217895386	BOVA-60RTB-M20S	BMAC4248DBTA+BMX FDCTA		44500	16.5	9	1.9
217895239	BOVA-60RTB-M20S	BMAC4248DBTA	BGH97M120D5A	44500	17	9	1.9
217895246	BOVA-60RTB-M20S	BIVB-60RCB-M20X		52000	18	9.5	2
217895244	BOVA-60RTB-M20S	BIVB-48RCB-M20X		47000	18.5	9.5	2
217286267	BOVA-60RTB-M20S	A(E,F)M62J+TDR		44500	16.5	8.5	2
217286265	BOVA-60RTB-M20S	A(E,F)M48J+TDR		41500	17.2	8.5	2
217286266	BOVA-60RTB-M20S	A(E,F)M60J+TDR		42000	17.3	8.5	2
217286268	BOVA-60RTB-M20S	AFM47J+TDR		42000	17.4	8.5	2
215225109	BOVA-60RXB-M15S	BIVA-36RCB-M20X		34200	17	8.5	1.8
215225108	BOVA-60RXB-M15S	BIVA-48RCB-M20X		46000	17	8.5	1.87
217895210	BOVA-60RXB-M15S	BIVB-60RCB-M20X		55000	16.5	8.5	1.87
217895392	BOVA-60RXB-M15S	BMAC4248BBTA+BMX FBCTA		42000	16	8.5	1.85
217895216	BOVA-60RXB-M15S	BMAC4248BBTA	BGH97M080B3A	43000	16	8.5	1.85
217895217	BOVA-60RXB-M15S	BMAC4248CBTA	BGH97M080C4A	43000	16	8.5	1.85
217895218	BOVA-60RXB-M15S	BMAC4248CBTA	BGH97M100C5A	44500	16	8.5	1.85
217895393	BOVA-60RXB-M15S	BMAC4248CBTA+BMX FCCTA		44500	16	8.5	1.85
217895220	BOVA-60RXB-M15S	BMAC4248DBTA	BGH97M120D5A	45500	16	8.5	1.85
217895219	BOVA-60RXB-M15S	BMAC4248DBTA	BGH97M100D5A	45500	16	8.5	1.85

AHRI Certified Reference Number	Outdoor Unit Model Number	Indoor Model Number(s)	Furnace Model Number	Cooling Capacity (BTUH)	SEER2	HSPF2	COP at 5°F
217895394	BOVA-60RXB-M15S	BMAC4248DBTA+BMX FDCTA		45500	16	8.5	1.85
215225110	BOVA-60RXB-M15S	BIVA-60RCB-M20X		55000	16.5	8.5	1.87
215225111	BOVA-60RXB-M15S	BMAC4248BBTA	BGH96M080B3C	43000	16	8.5	1.85
215225112	BOVA-60RXB-M15S	BMAC4248CBTA	BGH96M080C4C	43000	16	8.5	1.85
215225113	BOVA-60RXB-M15S	BMAC4248CBTA	BGH96M100C5C	44500	16	8.5	1.85
215225114	BOVA-60RXB-M15S	BMAC4248DBTA	BGH96M100D5C	45500	16	8.5	1.85
215225115	BOVA-60RXB-M15S	BMAC4248DBTA	BGH96M120D5C	45500	16	8.5	1.85
217895208	BOVA-60RXB-M15S	BIVB-48RCB-M20X		46000	17	8.5	1.87
217895209	BOVA-60RXB-M15S	BIVB-36RCB-M20X		34200	17	8.5	1.8
217895296	BOVB-24RTB-M15S	BIVA-24RXB-M15X		24000	15.2	8.5	1.8
217895304	BOVB-24RTB-M15S	BIWA-24RXB-M16X		23800	15.2	9	1.8
217895372	BOVB-24RTB-M15S	BIVA-24RCB-M20X		24000	18	8.5	1.84
217895354	BOVB-24RTB-M15S	BIVB-24RCB-M20X		24000	18	8.5	1.84
217895257	BOVB-24RTB-M15S	BMAC2430ABTA	BGH96M060B3C	23600	16	8.5	1.8
217895298	BOVB-24RTB-M15S	BMAC2430ABTA	BGH97M080B3A	23600	16	8.5	1.8
217895310	BOVB-24RTB-M15S	BMAC3036BBTA	BGH97M080B3A	23600	16	8.5	1.8
217895258	BOVB-24RTB-M15S	BMAC2430ABTA	BGH96M080B3C	23600	16	8.5	1.8
217895297	BOVB-24RTB-M15S	BMAC2430ABTA	BGH97M060B3A	23600	16	8.5	1.8
217895260	BOVB-24RTB-M15S	BMAC2430BBTA	BGH96M080B3C	23600	16	8.5	1.8
217895300	BOVB-24RTB-M15S	BMAC2430BBTA	BGH97M080B3A	23600	16	8.5	1.8
217895407	BOVB-24RTB-M15S	BMAC2430AB-TA+BMXFACTA		23600	16	8.5	1.8
217895267	BOVB-24RTB-M15S	BMAC3036BBTA	BGH96M080B3C	23600	16	8.5	1.8
217895266	BOVB-24RTB-M15S	BMAC3036BBTA	BGH96M060B3C	24000	16	8.5	1.8
217895309	BOVB-24RTB-M15S	BMAC3036BBTA	BGH97M060B3A	24000	16	8.5	1.8
217895409	BOVB-24RTB-M15S	BMAC3036BBTA+BMX FBCTA		24000	16	8.5	1.8
217895408	BOVB-24RTB-M15S	BMAC2430BBTA+BMX FBCTA		24000	16	8.5	1.8
217895299	BOVB-24RTB-M15S	BMAC2430BBTA	BGH97M060B3A	24000	16	8.5	1.8
217895259	BOVB-24RTB-M15S	BMAC2430BBTA	BGH96M060B3C	24000	16	8.5	1.8
217895306	BOVB-24RTB-M15S	BICA-24RXB-M16X		23400	16	8.5	1.81
217895303	BOVB-24RTB-M15S	BIWA-18RXB-M16X		18000	16	9	1.81
217895305	BOVB-24RTB-M15S	BICA-18RXB-M16X		18000	16	9	1.81
217992571	BOVB-36MTB-M19E	BMAC3036ABTA	BGH97M060B3A	33400	17	9	2.3
217992572	BOVB-36MTB-M19E	BMAC3036ABTA	BGH97M080B3A	33400	17	9	2.3
217992573	BOVB-36MTB-M19E	BMAC3036BBTA	BGH97M060B3A	33800	17.5	9	2.3
217992574	BOVB-36MTB-M19E	BMAC3036BBTA	BGH97M080B3A	34200	17.5	9	2.3
217992575	BOVB-36MTB-M19E	BMAC3036CBTA	BGH97M080C4A	34200	17.5	9	2.3

AHRI Certified Reference Number	Outdoor Unit Model Number	Indoor Model Number(s)	Furnace Model Number	Cooling Capacity (BTUH)	SEER2	HSPF2	COP at 5°F
217992577	BOVB-36MTB-M19E	BMAC4248BBTA	BGH97M080B3A	34200	18	9	2.3
217992576	BOVB-36MTB-M19E	BMAC3036CBTA	BGH97M100C5A	34200	16	9.5	2.3
217903121	BOVB-36MTB-M19E	BIVB-36MCB-M19X		36400	19	10	2.4
217903136	BOVB-36MTB-M19E	BMAC3036ABTA	BGH97M060B3C	33400	17	9	2.3
217903129	BOVB-36MTB-M19E	BMAC3036ABTA	BGH96M080B3C	33400	17	9	2.3
217903128	BOVB-36MTB-M19E	BMAC3036ABTA	BGH96M060B3C	33400	17	9	2.3
<b>217903137</b>	BOVB-36MTB-M19E	BMAC3036ABTA	BGH97M080B3C	33400	17	9	2.3
217903138	BOVB-36MTB-M19E	BMAC3036BBTA	BGH97M060B3C	33800	17.5	9	2.3
217903130	BOVB-36MTB-M19E	BMAC3036BBTA	BGH96M060B3C	33800	17.5	9	2.3
217903140	BOVB-36MTB-M19E	BMAC3036CBTA	BGH97M080C4C	34200	17.5	9	2.3
217903139	BOVB-36MTB-M19E	BMAC3036BBTA	BGH97M080B3C	34200	17.5	9	2.3
217903132	BOVB-36MTB-M19E	BMAC3036CBTA	BGH96M080C4C	34200	17.5	9	2.3
217903131	BOVB-36MTB-M19E	BMAC3036BBTA	BGH96M080B3C	34200	17.5	9	2.3
217903143	BOVB-36MTB-M19E	BMAC4248CBTA	BGH97M100C5C	34400	17.5	9	2.3
217903135	BOVB-36MTB-M19E	BMAC4248CBTA	BGH96M100C5C	34400	17.5	9	2.3
217903134	BOVB-36MTB-M19E	BMAC4248BBTA	BGH96M080B3C	34200	18	9	2.3
217903142	BOVB-36MTB-M19E	BMAC4248BBTA	BGH97M080B3C	34200	18	9	2.3
217903133	BOVB-36MTB-M19E	BMAC3036CBTA	BGH96M100C5C	34200	16	9.5	2.3
217903141	BOVB-36MTB-M19E	BMAC3036CBTA	BGH97M100C5C	34200	16	9.5	2.3
217903123	BOVB-36MTB-M19E	BMAC3036BBTA		32200	15.2	9	2.2
217903124	BOVB-36MTB-M19E	BMAC3036CBTA		32200	15.2	9	2.2
217903126	BOVB-36MTB-M19E	BMAC4248CBTA		34000	16	9	2.3
217903127	BOVB-36MTB-M19E	BMAC4248DBTA		34000	16	9	2.3
217903125	BOVB-36MTB-M19E	BMAC4248BBTA		34000	16	9	2.3
217903122	BOVB-36MTB-M19E	BMAC3036ABTA		32200	15.2	9	2.2
217895308	BOVB-36RTB-M15S	BICA-30RXB-M16X		27800	16	8.5	1.8
217895301	BOVB-36RTB-M15S	BIVB-24RCB-M20X		24000	18	8.5	1.88
217895302	BOVB-36RTB-M15S	BIVA-24RXB-M15X		24000	15.2	8.5	1.8
217895307	BOVB-36RTB-M15S	BIWA-30RXB-M16X		28600	16	8.5	1.8
217895366	BOVB-36RTB-M15S	BIVA-24RCB-M20X		24000	18	8.5	1.88
217895370	BOVB-36RTB-M20S	BIVA-24RCB-M20X		24000	20	9.5	2
217895401	BOVB-36RTB-M20S	BMAC4248CBTA+BMX FCCTA		33000	17.5	9	1.9
217895269	BOVB-36RTB-M20S	BMAC2430ABTA	BGH96M080B3C	23800	18	9	1.85
217895329	BOVB-36RTB-M20S	BMAC2430ABTA	BGH97M060B3A	23800	18	9	1.85
217895268	BOVB-36RTB-M20S	BMAC2430ABTA	BGH96M060B3C	23800	18	9	1.85
217895330	BOVB-36RTB-M20S	BMAC2430ABTA	BGH97M080B3A	23800	18	9	1.85
217895279	BOVB-36RTB-M20S	BMAC4248CBTA	BGH96M100C5C	33000	18	9	1.9
217895340	BOVB-36RTB-M20S	BMAC4248CBTA	BGH97M100C5A	33000	18	9	1.9

AHRI Certified Reference Number	Outdoor Unit Model Number	Indoor Model Number(s)	Furnace Model Number	Cooling Capacity (BTUH)	SEER2	HSPF2	COP at 5°F
217895395	BOVB-36RTB-M20S	BMAC2430AB-TA+BMXFACTA		23800	18	9	1.85
217895332	BOVB-36RTB-M20S	BMAC2430BBTA	BGH97M080B3A	24000	18.5	9	1.9
217895270	BOVB-36RTB-M20S	BMAC2430BBTA	BGH96M060B3C	24000	18.5	9	1.9
217895271	BOVB-36RTB-M20S	BMAC2430BBTA	BGH96M080B3C	24000	18.5	9	1.9
217895331	BOVB-36RTB-M20S	BMAC2430BBTA	BGH97M060B3A	24000	18.5	9	1.9
217895396	BOVB-36RTB-M20S	BMAC2430BBTA+BMX FBCTA		24000	18.5	9	1.9
217895356	BOVB-36RTB-M20S	BIVB-36RCB-M20X		34200	19	9.5	2
217895327	BOVB-36RTB-M20S	BIVB-24RCB-M20X		24000	20	9.5	2
217895397	BOVB-36RTB-M20S	BMAC3036AB-TA+BMXFACTA		32800	16	9	1.85
217895334	BOVB-36RTB-M20S	BMAC3036ABTA	BGH97M080B3A	32800	17	9	1.85
217895272	BOVB-36RTB-M20S	BMAC3036ABTA	BGH96M060B3C	32800	17	9	1.85
217895273	BOVB-36RTB-M20S	BMAC3036ABTA	BGH96M080B3C	32800	17	9	1.85
217895333	BOVB-36RTB-M20S	BMAC3036ABTA	BGH97M060B3A	32800	17	9	1.85
217895399	BOVB-36RTB-M20S	BMAC3036CBTA+BMX FCCTA		33600	16.5	9	1.88
217895398	BOVB-36RTB-M20S	BMAC3036BBTA+BMX FBCTA		33600	16.5	9	1.9
217895400	BOVB-36RTB-M20S	BMAC4248BBTA+BMX FBCTA		33000	17.5	9	1.88
217895277	BOVB-36RTB-M20S	BMAC3036CBTA	BGH96M100C5C	33200	17.5	9	1.88
217895338	BOVB-36RTB-M20S	BMAC3036CBTA	BGH97M100C5A	33200	17.5	9	1.88
217895337	BOVB-36RTB-M20S	BMAC3036CBTA	BGH97M080C4A	33600	17.5	9	1.88
217895274	BOVB-36RTB-M20S	BMAC3036BBTA	BGH96M060B3C	33600	17.5	9	1.88
217895335	BOVB-36RTB-M20S	BMAC3036BBTA	BGH97M060B3A	33600	17.5	9	1.88
217895276	BOVB-36RTB-M20S	BMAC3036CBTA	BGH96M080C4C	33600	17.5	9	1.88
217895275	BOVB-36RTB-M20S	BMAC3036BBTA	BGH96M080B3C	33600	17.5	9	1.9
217895336	BOVB-36RTB-M20S	BMAC3036BBTA	BGH97M080B3A	33600	17.5	9	1.9
217895278	BOVB-36RTB-M20S	BMAC4248BBTA	BGH96M080B3C	33000	18	9	1.88
217895339	BOVB-36RTB-M20S	BMAC4248BBTA	BGH97M080B3A	33000	18	9	1.88
217895341	BOVB-36RTB-M20S	BMAC2430ABTA		23000	15.2	9	1.9
217895342	BOVB-36RTB-M20S	BMAC2430BBTA		23400	15.2	9	1.9
217895343	BOVB-36RTB-M20S	BMAC4248BBTA		32000	15.2	9	1.85
217895344	BOVB-36RTB-M20S	BMAC4248CBTA		32000	15.2	9	1.85
217895345	BOVB-36RTB-M20S	BMAC4248DBTA		32000	15.2	9	1.85
217895374	BOVB-36RTB-M20S	BIVA-36RCB-M20X		34200	19	9.5	2
217895376	BOVB-60MTB-M19E	BIVA-60MCB-M19X		53500	19	10	2.1
217895312	BOVB-60MTB-M19E	BMAC4248BBTA	BGH97M080B3A	43000	16	9.5	1.8
<b>217895288</b>	BOVB-60MTB-M19E	BMAC4248BBTA	BGH96M080B3C	43000	16	9.5	1.8

AHRI Certified Reference Number	Outdoor Unit Model Number	Indoor Model Number(s)	Furnace Model Number	Cooling Capacity (BTUH)	SEER2	HSPF2	COP at 5°F
217895313	BOVB-60MTB-M19E	BMAC4248CBTA	BGH97M080C4A	43500	16	9.5	1.8
217895289	BOVB-60MTB-M19E	BMAC4248CBTA	BGH96M080C4C	43500	16	9.5	1.8
217895314	BOVB-60MTB-M19E	BMAC4248CBTA	BGH97M100C5A	44000	16.5	9.5	2
217895290	BOVB-60MTB-M19E	BMAC4248CBTA	BGH96M100C5C	44000	16.5	9.5	2
217895315	BOVB-60MTB-M19E	BMAC4248DBTA	BGH97M100D5A	44500	16.5	9.5	2
217895291	BOVB-60MTB-M19E	BMAC4248DBTA	BGH96M100D5C	44500	16.5	9.5	2
217895292	BOVB-60MTB-M19E	BMAC4248DBTA	BGH96M120D5C	44500	17	9.5	2
217895316	BOVB-60MTB-M19E	BMAC4248DBTA	BGH97M120D5A	44500	17	9.5	2
217895295	BOVB-60MTB-M19E	BMAC4860CBTA	BGH96M100C5C	52000	18	9.5	1.94
217895293	BOVB-60MTB-M19E	BMAC4860DBTA	BGH96M100D5C	52000	18	9.5	1.94
217895317	BOVB-60MTB-M19E	BMAC4860DBTA	BGH97M100D5A	52000	18	9.5	1.94
217895319	BOVB-60MTB-M19E	BMAC4860CBTA	BGH97M100C5A	52000	18	9.5	1.94
217895294	BOVB-60MTB-M19E	BMAC4860DBTA	BGH96M120D5C	52500	18	9.5	1.94
217895318	BOVB-60MTB-M19E	BMAC4860DBTA	BGH97M120D5A	52500	18	9.5	1.94
217895365	BOVB-60MTB-M19E	BIVB-60MCB-M19X		53500	19	10	2.1
217895311	BOVB-60MTB-M19E	BIVB-48MCB-M19X		48500	19	10	2.1
217895361	BOVB-60MTB-M19E	BMAC4248CBTA		43500	15.2	8.5	1.8
217895362	BOVB-60MTB-M19E	BMAC4248DBTA		43500	15.2	8.5	1.8
217895360	BOVB-60MTB-M19E	BMAC4248BBTA		42500	15.2	8.5	1.8
217895363	BOVB-60MTB-M19E	BMAC4860CBTA		52000	15.2	8.5	1.8
217895364	BOVB-60MTB-M19E	BMAC4860DBTA		52000	15.2	8.5	1.8
217895367	BOVB-60MTB-M19E	BIVA-48MCB-M19X		48500	19	10	2.1
217895373	BOVB-60RTB-M15S	BIVA-60RCB-M20X		55000	16.5	8.5	1.87
217895368	BOVB-60RTB-M15S	BIVA-48RCB-M20X		46000	17	8.5	1.87
217895321	BOVB-60RTB-M15S	BIVB-36RCB-M20X		34200	17	8.5	1.8
217895320	BOVB-60RTB-M15S	BIVB-48RCB-M20X		46000	17	8.5	1.87
217895355	BOVB-60RTB-M15S	BIVB-60RCB-M20X		55000	16.5	8.5	1.87
217895410	BOVB-60RTB-M15S	BMAC4248BBTA+BMX FBCTA		42000	16	8.5	1.85
217895261	BOVB-60RTB-M15S	BMAC4248BBTA	BGH96M080B3C	43000	16	8.5	1.85
217895322	BOVB-60RTB-M15S	BMAC4248BBTA	BGH97M080B3A	43000	16	8.5	1.85
217895323	BOVB-60RTB-M15S	BMAC4248CBTA	BGH97M080C4A	43000	16	8.5	1.85
217895262	BOVB-60RTB-M15S	BMAC4248CBTA	BGH96M080C4C	43000	16	8.5	1.85
217895263	BOVB-60RTB-M15S	BMAC4248CBTA	BGH96M100C5C	44500	16	8.5	1.85
217895324	BOVB-60RTB-M15S	BMAC4248CBTA	BGH97M100C5A	44500	16	8.5	1.85
217895411	BOVB-60RTB-M15S	BMAC4248CBTA+BMX FCCTA		44500	16	8.5	1.85
217895325	BOVB-60RTB-M15S	BMAC4248DBTA	BGH97M100D5A	45500	16	8.5	1.85

AHRI Certified Reference Number	Outdoor Unit Model Number	Indoor Model Number(s)	Furnace Model Number	Cooling Capacity (BTUH)	SEER2	HSPF2	COP at 5°F
217895265	BOVB-60RTB-M15S	BMAC4248DBTA	BGH96M120D5C	45500	16	8.5	1.85
217895264	BOVB-60RTB-M15S	BMAC4248DBTA	BGH96M100D5C	45500	16	8.5	1.85
217895412	BOVB-60RTB-M15S	BMAC4248DBTA+BMX FDCTA		45500	16	8.5	1.85
217895326	BOVB-60RTB-M15S	BMAC4248DBTA	BGH97M120D5A	45500	16	8.5	1.85
217895369	BOVB-60RTB-M15S	BIVA-36RCB-M20X		34200	17	8.5	1.8
217895371	BOVB-60RTB-M20S	BIVA-48RCB-M20X		47000	18.5	9.5	2
217895353	BOVB-60RTB-M20S	BMAC4860DBTA	BGH97M120D5A	51500	18	8.5	1.9
217895287	BOVB-60RTB-M20S	BMAC4860DBTA	BGH96M120D5C	51500	18	8.5	1.9
217895286	BOVB-60RTB-M20S	BMAC4860DBTA	BGH96M100D5C	51500	18	8.5	1.9
217895352	BOVB-60RTB-M20S	BMAC4860DBTA	BGH97M100D5A	51500	18	8.5	1.9
217895406	BOVB-60RTB-M20S	BMAC4860DBTA+BMX FDCTA		51500	18	8.5	1.9
217895402	BOVB-60RTB-M20S	BMAC4248BBTA+BMX FBCTA		42500	16	8.8	1.8
217895346	BOVB-60RTB-M20S	BMAC4248BBTA	BGH97M080B3A	42500	16	8.8	1.8
217895280	BOVB-60RTB-M20S	BMAC4248BBTA	BGH96M080B3C	42500	16	8.8	1.8
217895281	BOVB-60RTB-M20S	BMAC4248CBTA	BGH96M080C4C	42500	16	8.8	1.8
217895347	BOVB-60RTB-M20S	BMAC4248CBTA	BGH97M080C4A	42500	16	8.8	1.8
217895282	BOVB-60RTB-M20S	BMAC4248CBTA	BGH96M100C5C	44000	16.5	8.8	1.9
217895403	BOVB-60RTB-M20S	BMAC4248CBTA+BMX FCCTA		44000	16.5	8.8	1.9
217895348	BOVB-60RTB-M20S	BMAC4248CBTA	BGH97M100C5A	44000	16.5	8.8	1.9
217895404	BOVB-60RTB-M20S	BMAC4248DBTA+BMX FDCTA		44500	16.5	9	1.9
217895349	BOVB-60RTB-M20S	BMAC4248DBTA	BGH97M100D5A	44500	16.5	9	1.9
217895283	BOVB-60RTB-M20S	BMAC4248DBTA	BGH96M100D5C	44500	16.5	9	1.9
217895284	BOVB-60RTB-M20S	BMAC4248DBTA	BGH96M120D5C	44500	17	9	1.9
217895350	BOVB-60RTB-M20S	BMAC4248DBTA	BGH97M120D5A	44500	17	9	1.9
217895357	BOVB-60RTB-M20S	BIVB-60RCB-M20X		52000	18	9.5	2
217895328	BOVB-60RTB-M20S	BIVB-48RCB-M20X		47000	18.5	9.5	2
217895285	BOVB-60RTB-M20S	BMAC4860CBTA	BGH96M100C5C	51500	17.5	8.5	1.8
217895351	BOVB-60RTB-M20S	BMAC4860CBTA	BGH97M100C5A	51500	17.5	8.5	1.8
217895405	BOVB-60RTB-M20S	BMAC4860CBTA+BMX FCCTA		51500	17.5	8.5	1.8
217895375	BOVB-60RTB-M20S	BIVA-60RCB-M20X		52000	18	9.5	2
216011943	BPBA-60RCB-M18S			57000	19	9	1.85
217895359	BPBB-60RTB-M18S			57000	19	9	1.85
216020663	BPHA-60RCB-M16S			57000	16	8.5	1.8



# Rheem Equipment



## System Type

Rheem heat pump systems included in this program are available as:

- Split Systems

These systems use R-454B refrigerant, enabling efficient operation and next-generation performance.

## Available Customer Incentive

Eligible Rheem heat pump systems may qualify for an incentive of \$650 per outdoor unit.

This incentive is applied through participating contractors at the time of billing.

## Home Eligibility

These incentives apply to:

- Existing single-family homes
- Existing two-four unit residential properties

## Additional Requirements

- Systems must meet program efficiency requirements
- Incentives are available for replacement installations
- Not applicable for new construction





# Rheem Equipment



AHRI Certified Reference Number	Outdoor Unit Model Number	Indoor Model Number(s)	Furnace Model Number	Cooling Capacity (BTUH)	SEER2	HSPF2	COP at 5°F
217734469	RD18AY24AJVC	RCFY2417MTANM	R951V0403A17M4U	20800	17	9.5	1.9
217734472	RD18AY24AJVC	RCFY2421MTANM	R951V0603A17M4U	20800	17	9.5	1.9
217735617	RD18AY24AJVC	A(E,F)M24J+TDR		19200	17	8.5	2.53
217734474	RD18AY24AJVC	RCFY2417STANM	R951V0403A17M4U	20800	18	10	2
217734470	RD18AY24AJVC	RCFY2421MTANM	R951V0403A17M4U	20800	17	9.5	1.9
217734471	RD18AY24AJVC	RCFY2417MTANM	R951V0603A17M4U	20800	17	9.5	1.9
217734475	RD18AY24AJVC	RCFY2417STANM	R951V0603A17M4U	21000	18	10	2
217734473	RD18AY24AJVC	RCFY2421MTANM	R962V0855A21M4	21000	17	9.5	1.9
216980446	RD18AY24AJVC	RF2TY2421STANS		21200	17	8.1	2
217176052	RD18AY24AJVC	RCFY2417STANM	R951V0403A17UH	20800	18	10	2
217176075	RD18AY24AJVC	RCFY2417STANM	R951V0603A17UH	21000	18	10	2
217550336	RD18AY24AJVC	RCFY2417STANM	R951V0403A17M4S	21000	18	10	2
216891401	RD18AY24AJVC	RCFY2421MTANM	R801V1004A17UH	21200	17	8.1	1.9
216891241	RD18AY24AJVC	RCFY2417MTANM	R801V1004A17UH	21200	17	8.1	1.9
216891236	RD18AY24AJVC	RCFY2417MTANM	R802V0754A17UH	21200	18	8.5	1.9
216891398	RD18AY24AJVC	RCFY2421MTANM	R802V0754A17UH	21200	18	8.5	1.9
216891238	RD18AY24AJVC	RCFY2417MTANM	R801V0754A17UH	21200	18	8.5	1.9
216891402	RD18AY24AJVC	RCFY2421MTANM	R801V0754A17UH	21200	18	8.5	1.9
216819153	RD18AY24AJVC	RCFY2417MTANM	R962V0703A17M4	21000	17	8.1	1.9
216819121	RD18AY24AJVC	RCFY2417MTANM	R98MV0703A17UP	21000	18	8.1	1.9
216819289	RD18AY24AJVC	RCFY2421MTANM	R98MV0603A17UP	21000	18	9.5	1.9
217176026	RD18AY24AJVC	RCFY2417STANM	R802V0504A17UH	21000	18	10	2
217176003	RD18AY24AJVC	RCFY2417STANM	R801V0704A17UH	21000	18	10	2
217176015	RD18AY24AJVC	RCFY2417STANM	R801V0504A17UHN	21000	18	10	2
217176065	RD18AY24AJVC	RCFY2417STANM	R921V0603A17M4	21000	18	10	2
217176080	RD18AY24AJVC	RCFY2417STANM	R951V0603A17M4	21000	18	10	2
217176059	RD18AY24AJVC	RCFY2417STANM	R921V0403A17M4	21000	18	10	2
217176057	RD18AY24AJVC	RCFY2417STANM	R951V0403A17M4	21000	18	10	2
217176008	RD18AY24AJVC	RCFY2417STANM	R801V0504A17UHS	21000	18	10	2
217176056	RD18AY24AJVC	RCFY2417STANM	R962V0603A17M4	21000	18	10	2
217176033	RD18AY24AJVC	RCFY2417STANM	R801V0504A17UHU	21000	18	10	2
217176050	RD18AY24AJVC	RCFY2417STANM	R962V0403A17M4	21000	18	10	2
217176018	RD18AY24AJVC	RCFY2417STANM	R801V0503A14UH	21000	19	10	2
217176045	RD18AY24AJVC	RCFY2417STANM	R97MV0603A17DH	21000	19	10	2
217176051	RD18AY24AJVC	RCFY2417STANM	R97MV0703A17DH	21000	19	10	2
217176007	RD18AY24AJVC	RCFY2417STANM	R802V0503A14UH	21000	19	10	2
217176048	RD18AY24AJVC	RCFY2417STANM	R98MV0603A17UP	21000	19	10	2
217176049	RD18AY24AJVC	RCFY2417STANM	R98MV0703A17UP	21000	19	10	2
216613164	RD18AY24AJVC	RH2VY3617STACN		21200	18	9.5	2
216980444	RD18AY24AJVC	RHMVY2421MEACN		21200	19	8.5	2



# Rheem Equipment



AHRI Certified Reference Number	Outdoor Unit Model Number	Indoor Model Number(s)	Furnace Model Number	Cooling Capacity (BTUH)	SEER2	HSPF2	COP at 5°F
217176029	RD18AY24AJVC	RCFY2417STANM	R801V1004A17UH	21200	18	10	2
217176001	RD18AY24AJVC	RCFY2417STANM	R801V0503A14DZ	21200	19	10	2
217176020	RD18AY24AJVC	RCFY2417STANM	R802V0503A14DZ	21200	19	10	2
217176000	RD18AY24AJVC	RCFY2417STANM	R801V0754A17UH	21200	19	10	2
217176025	RD18AY24AJVC	RCFY2417STANM	R802V0754A17UH	21200	19	10	2
217176041	RD18AY24AJVC	RH2TY2417STANN		21200	18	10	2
217176040	RD18AY24AJVC	RH2VY2417STACN		21200	19	10	2
217176084	RD18AY24AJVC	RHMVY2417SEACN		21400	19	10	2
216819366	RD18AY24AJVC	RCFY2421MTANM	R801V0504A17UHU	20800	17	9.5	1.9
216819073	RD18AY24AJVC	RCFY2417MTANM	R801V0504A17UHU	20800	17	9.5	1.9
216819099	RD18AY24AJVC	RCFY2417MTANM	R801V0704A17UH	21000	17	9.5	1.9
216819246	RD18AY24AJVC	RCFY2421MTANM	R801V0704A17UH	21000	17	9.5	1.9
216819020	RD18AY24AJVC	RCFY2417MTANM	R801V0503A14DZ	21000	18	9.5	1.9
216819086	RD18AY24AJVC	RCFY2417MTANM	R801V0503A14UH	21000	18	9.5	1.9
216819250	RD18AY24AJVC	RCFY2421MTANM	R802V1005A21UH	21000	18	9.5	1.9
216819016	RD18AY24AJVC	RCFY2417MTANM	R802V0503A14DZ	21000	18	9.5	1.9
216819048	RD18AY24AJVC	RCFY2417MTANM	R802V0503A14UH	21000	18	9.5	1.9
216819350	RD18AY24AJVC	RCFY2421MTANM	R962V0703A17M4	21000	17	8.1	1.9
216819287	RD18AY24AJVC	RCFY2421MTANM	R97MV1005A21DH	21000	18	8.1	1.9
216819280	RD18AY24AJVC	RCFY2421MTANM	R98MV0703A17UP	21000	18	8.1	1.9
216819327	RD18AY24AJVC	RCFY2421MTANM	R921V0403A17M4	21000	17	9.5	1.9
216819341	RD18AY24AJVC	RCFY2421MTANM	R951V0403A17M4	21000	17	9.5	1.9
216819267	RD18AY24AJVC	RCFY2421MTANM	R951V0603A17M4	21000	17	9.5	1.9
216819070	RD18AY24AJVC	RCFY2417MTANM	R951V0403A17M4	21000	17	9.5	1.9
216819330	RD18AY24AJVC	RCFY2421MTANM	R921V0603A17M4	21000	17	9.5	1.9
216819138	RD18AY24AJVC	RCFY2417MTANM	R962V0603A17M4	21000	17	9.5	1.9
216819270	RD18AY24AJVC	RCFY2421MTANM	R962V0603A17M4	21000	17	9.5	1.9
216819114	RD18AY24AJVC	RCFY2417MTANM	R921V0403A17M4	21000	17	9.5	1.9
216819116	RD18AY24AJVC	RCFY2417MTANM	R921V0603A17M4	21000	17	9.5	1.9
216819108	RD18AY24AJVC	RCFY2417MTANM	R951V0603A17M4	21000	17	9.5	1.9
216819156	RD18AY24AJVC	RCFY2417MTANM	R962V0403A17M4	21000	17	9.5	1.9
216819308	RD18AY24AJVC	RCFY2421MTANM	R962V0403A17M4	21000	17	9.5	1.9
216819315	RD18AY24AJVC	RCFY2421MTANM	R98MV0855A21UP	21000	18	9.5	1.9
216819262	RD18AY24AJVC	RCFY2421MTANM	R98MV1005A21UP	21000	18	9.5	1.9
216819151	RD18AY24AJVC	RCFY2417MTANM	R97MV0603A17DH	21000	18	9.5	1.9
216819252	RD18AY24AJVC	RCFY2421MTANM	R97MV0603A17DH	21000	18	9.5	1.9
216819348	RD18AY24AJVC	RCFY2421MTANM	R97MV0855A21DH	21000	18	9.5	1.9
216819306	RD18AY24AJVC	RCFY2421MTANM	R97MV0703A17DH	21000	18	9.5	1.9
216819143	RD18AY24AJVC	RCFY2417MTANM	R98MV0603A17UP	21000	18	9.5	1.9
216819134	RD18AY24AJVC	RCFY2417MTANM	R97MV0703A17DH	21000	18	9.5	1.9



# Rheem Equipment



AHRI Certified Reference Number	Outdoor Unit Model Number	Indoor Model Number(s)	Furnace Model Number	Cooling Capacity (BTUH)	SEER 2	HSPF 2	COP at 5°F
216819061	RD18AY24AJVC	RCFY2417MTANM	R951V0403A17UH	20800	17	9.5	1.9
216819355	RD18AY24AJVC	RCFY2421MTANM	R951V0603A17UH	20800	17	9.5	1.9
216819067	RD18AY24AJVC	RCFY2417MTANM	R951V0603A17UH	20800	17	9.5	1.9
216819277	RD18AY24AJVC	RCFY2421MTANM	R951V0403A17UH	20800	17	9.5	1.9
217734477	RD18AY36AJVC	RCFY3621MTANM	R951V0603A17M4U	32200	18	10	2.1
217734479	RD18AY36AJVC	RCFY3621STANM	R951V0403A17M4U	31200	18	8.5	2
217734480	RD18AY36AJVC	RCFY3617STANM	R951V0603A17M4U	31200	18	8.5	2
217735618	RD18AY36AJVC	AFM35J+TDR		30000	18	9	2.83
218029732	RD18AY36AJVC	A(E,F)M36J+TDR		30400	18	9.5	2.84
217734478	RD18AY36AJVC	RCFY3617STANM	R951V0403A17M4U	31200	18	8.5	2
217734476	RD18AY36AJVC	RCFY3621MTANM	R951V0403A17M4U	32200	18	10	2.1
217734481	RD18AY36AJVC	RCFY3621STANM	R951V0603A17M4U	31200	18	8.5	2
216891835	RD18AY36AJVC	RCFY3624MTANM	R802V0755A21DZ	32600	19	10	2.1
216891803	RD18AY36AJVC	RCFY3624MTANM	R801V1255A24DZ	32800	19	10	2.1
216891620	RD18AY36AJVC	RCFY3617STANM	R951V0703A17M4	31400	18	8.5	1.9
216891652	RD18AY36AJVC	RCFY3621STANM	R921V0403A17M4	31400	18	8.5	1.9
216891802	RD18AY36AJVC	RCFY3624MTANM	R921V0705A21M4	32400	18	10	2.1
216891319	RD18AY36AJVC	RCFY3621MTANM	R921V0855A21M4	32400	19	10	2.1
216891335	RD18AY36AJVC	RCFY3621MTANM	R98MV1005A21UP	32400	19	10	2.1
216891658	RD18AY36AJVC	RCFY3621STANM	R951V0403A17UH	31200	18	8.5	1.9
216891659	RD18AY36AJVC	RCFY3621STANM	R951V0603A17UH	31200	18	8.5	1.9
216891725	RD18AY36AJVC	RCFY3617STANM	R951V0603A17UH	31200	18	8.5	1.9
216891527	RD18AY36AJVC	RCFY3617STANM	R951V0403A17UH	31200	18	8.5	1.9
216891275	RD18AY36AJVC	RCFY3621MTANM	R951V0603A17UH	32200	18	10	2.1
216891367	RD18AY36AJVC	RCFY3621MTANM	R951V0403A17UH	32200	18	10	2.1
216891683	RD18AY36AJVC	RCFY3621STANM	R801V0504A17UHU	31200	18	8.5	1.9
216891501	RD18AY36AJVC	RCFY3617STANM	R801V0504A17UHU	31200	18	8.5	1.9
216891585	RD18AY36AJVC	RCFY3617STANM	R801V0504A17UHS	31200	18	8.5	1.9
216891853	RD18AY36AJVC	RCFY3617STANM	R801V0504A17UHN	31200	18	8.5	1.9
216891657	RD18AY36AJVC	RCFY3621STANM	R801V0504A17UHN	31200	18	8.5	1.9
216891504	RD18AY36AJVC	RCFY3617STANM	R802V0504A17UH	31200	18	8.5	1.9
216891561	RD18AY36AJVC	RCFY3621STANM	R802V0504A17UH	31200	18	8.5	1.9
216891627	RD18AY36AJVC	RCFY3621STANM	R801V0504A17UHS	31200	18	8.5	1.9
216891634	RD18AY36AJVC	RCFY3621STANM	R801V0704A17UH	31400	18	8.5	1.9
216891521	RD18AY36AJVC	RCFY3617STANM	R801V0704A17UH	31400	18	8.5	1.9
216891655	RD18AY36AJVC	RCFY3617STANM	R802V0503A14DZ	31400	18	8.5	1.9
216891526	RD18AY36AJVC	RCFY3617STANM	R801V0503A14UH	31400	18	8.5	1.9
216891694	RD18AY36AJVC	RCFY3617STANM	R802V0503A14UH	31400	18	8.5	1.9
216891573	RD18AY36AJVC	RCFY3621STANM	R801V0754A17DZ	31400	19	8.5	1.9



# Rheem Equipment



AHRI Certified Reference Number	Outdoor Unit Model Number	Indoor Model Number(s)	Furnace Model Number	Cooling Capacity (BTUH)	SEER2	HSPF2	COP at 5°F
216891584	RD18AY36AJVC	RCFY3617STANM	R802V0754A17DZ	31400	19	8.5	1.9
216891612	RD18AY36AJVC	RCFY3621STANM	R802V0754A17DZ	31400	19	8.5	1.9
216891481	RD18AY36AJVC	RCFY3617STANM	R801V0754A17DZ	31400	19	8.5	1.9
216891592	RD18AY36AJVC	RCFY3617STANM	R801V0503A14DZ	31400	19	8.5	1.9
216891580	RD18AY36AJVC	RCFY3621STANM	R801V1004A17UH	31600	19	8.5	1.9
216891540	RD18AY36AJVC	RCFY3617STANM	R802V1004A17UH	31600	19	8.5	1.9
216891557	RD18AY36AJVC	RCFY3617STANM	R801V1004A17UH	31600	19	8.5	1.9
216891679	RD18AY36AJVC	RCFY3621STANM	R802V1004A17UH	31600	19	8.5	1.9
216891512	RD18AY36AJVC	RCFY3621STANM	R801V0754A17UH	31600	19	8.5	1.9
216891643	RD18AY36AJVC	RCFY3621STANM	R802V0754A17UH	31600	19	8.5	1.9
216891698	RD18AY36AJVC	RCFY3621STANM	R802V1005A21UH	31600	19	8.5	2
216891716	RD18AY36AJVC	RCFY3621STANM	R801V0755A21UH	31600	19	8.5	2
216891637	RD18AY36AJVC	RCFY3621STANM	R801V1005A21UHS	31600	19	8.5	2
216891547	RD18AY36AJVC	RCFY3621STANM	R802V0755A21DZ	31600	19	8.5	2
216891582	RD18AY36AJVC	RCFY3617STANM	R802V0754A17UH	31600	19	8.5	2
216891713	RD18AY36AJVC	RCFY3621STANM	R801V0755A21DZ	31600	19	8.5	2
216891718	RD18AY36AJVC	RCFY3621STANM	R801V1005A21UHN	31600	19	8.5	2
216891479	RD18AY36AJVC	RCFY3617STANM	R801V0754A17UH	31600	19	8.5	2
216891661	RD18AY36AJVC	RCFY3621STANM	R802V0755A21UH	31600	19	8.5	2
216891642	RD18AY36AJVC	RCFY3621STANM	R801V1005A21UHU	31600	19	8.5	2
216891480	RD18AY36AJVC	RCFY3621STANM	R801V1005A21DZ	31800	19	8.5	2
216891554	RD18AY36AJVC	RCFY3621STANM	R802V1005A21DZ	31800	19	8.5	2
216613162	RD18AY36AJVC	RH2VY3621MTACN		32800	19	10	2.1
216891354	RD18AY36AJVC	RCFY3621MTANM	R801V0504A17UHU	32200	18	10	2.1
216891243	RD18AY36AJVC	RCFY3621MTANM	R801V0504A17UHS	32200	18	10	2.1
216891375	RD18AY36AJVC	RCFY3621MTANM	R802V0504A17UH	32200	18	10	2.1
216891245	RD18AY36AJVC	RCFY3621MTANM	R801V0504A17UHN	32200	18	10	2.1
216891280	RD18AY36AJVC	RCFY3621MTANM	R801V0704A17UH	32400	18	10	2.1
216891264	RD18AY36AJVC	RCFY3621MTANM	R801V0754A17DZ	32400	19	10	2.1
216891355	RD18AY36AJVC	RCFY3621MTANM	R802V0754A17DZ	32400	19	10	2.1
216891834	RD18AY36AJVC	RCFY3624MTANM	R801V1255A24UH	32600	19	10	2.1
216891749	RD18AY36AJVC	RCFY3624MTANM	R802V1005A21UH	32600	19	10	2.1
216891830	RD18AY36AJVC	RCFY3624MTANM	R801V1005A21UHU	32600	19	10	2.1
216891751	RD18AY36AJVC	RCFY3624MTANM	R801V1005A21UHS	32600	19	10	2.1
216891303	RD18AY36AJVC	RCFY3621MTANM	R801V1005A21UHU	32600	19	10	2.1
216891271	RD18AY36AJVC	RCFY3621MTANM	R802V0755A21DZ	32600	19	10	2.1
216891783	RD18AY36AJVC	RCFY3624MTANM	R801V0755A21DZ	32600	19	10	2.1
216891357	RD18AY36AJVC	RCFY3621MTANM	R801V0755A21UH	32600	19	10	2.1
216891381	RD18AY36AJVC	RCFY3621MTANM	R801V0754A17UH	32600	19	10	2.1
216891388	RD18AY36AJVC	RCFY3621MTANM	R802V0754A17UH	32600	19	10	2.1



# Rheem Equipment



AHRI Certified Reference Number	Outdoor Unit Model Number	Indoor Model Number(s)	Furnace Model Number	Cooling Capacity (BTUH)	SEER2	HSPF2	COP at 5°F
216891383	RD18AY36AJVC	RCFY3621MTANM	R802V1004A17UH	32600	19	10	2.1
216891846	RD18AY36AJVC	RCFY3624MTANM	R802V1255A24UH	32600	19	10	2.1
216891812	RD18AY36AJVC	RCFY3624MTANM	R802V0755A21UH	32600	19	10	2.1
216891359	RD18AY36AJVC	RCFY3621MTANM	R801V1004A17UH	32600	19	10	2.1
216891797	RD18AY36AJVC	RCFY3624MTANM	R802V1505A24UH	32600	19	10	2.1
216891299	RD18AY36AJVC	RCFY3621MTANM	R801V1005A21UHS	32600	19	10	2.1
216891261	RD18AY36AJVC	RCFY3621MTANM	R801V0755A21DZ	32600	19	10	2.1
216891765	RD18AY36AJVC	RCFY3624MTANM	R801V0755A21UH	32600	19	10	2.1
216891774	RD18AY36AJVC	RCFY3624MTANM	R801V1505A24UH	32600	19	10	2.1
216891378	RD18AY36AJVC	RCFY3621MTANM	R802V0755A21UH	32600	19	10	2.1
216891777	RD18AY36AJVC	RCFY3624MTANM	R801V1005A21UHN	32600	19	10	2.1
216891326	RD18AY36AJVC	RCFY3621MTANM	R802V1005A21UH	32600	19	10	2.1
216891337	RD18AY36AJVC	RCFY3621MTANM	R801V1005A21UHN	32600	19	10	2.1
216891825	RD18AY36AJVC	RCFY3624MTANM	R802V1005A21DZ	32800	19	10	2.1
216891817	RD18AY36AJVC	RCFY3624MTANM	R801V1005A21DZ	32800	19	10	2.1
216891290	RD18AY36AJVC	RCFY3621MTANM	R802V1005A21DZ	32800	19	10	2.1
216891756	RD18AY36AJVC	RCFY3624MTANM	R802V1255A24DZ	32800	19	10	2.1
216891394	RD18AY36AJVC	RCFY3621MTANM	R801V1005A21DZ	32800	19	10	2.1
216891857	RD18AY36AJVC	RCFY3617STANM+RX MD-C04		31000	15.2	8.1	1.9
216891860	RD18AY36AJVC	RCFY3621STANM+RX MD-C04		31000	15.2	8.1	1.9
216891513	RD18AY36AJVC	RCFY3621STANM	R962V0603A17M4	31200	18	8.5	1.9
216891630	RD18AY36AJVC	RCFY3617STANM	R951V0603A17M4	31200	18	8.5	1.9
216891648	RD18AY36AJVC	RCFY3617STANM	R97MV0703A17DH	31200	18	8.5	1.9
216891686	RD18AY36AJVC	RCFY3617STANM	R98MV0603A17UP	31200	18	8.5	1.9
216891523	RD18AY36AJVC	RCFY3617STANM	R97MV0603A17DH	31200	18	8.5	1.9
216891516	RD18AY36AJVC	RCFY3621STANM	R921V0603A17M4	31200	18	8.5	1.9
216891672	RD18AY36AJVC	RCFY3621STANM	R951V0603A17M4	31200	18	8.5	1.9
216891647	RD18AY36AJVC	RCFY3621STANM	R97MV0703A17DH	31200	18	8.5	1.9
216891690	RD18AY36AJVC	RCFY3617STANM	R921V0603A17M4	31200	18	8.5	1.9
216891664	RD18AY36AJVC	RCFY3621STANM	R98MV0603A17UP	31200	18	8.5	1.9
216891629	RD18AY36AJVC	RCFY3617STANM	R962V0603A17M4	31200	18	8.5	1.9
216891563	RD18AY36AJVC	RCFY3621STANM	R921V0705A21M4	31400	18	8.5	1.9
216891656	RD18AY36AJVC	RCFY3621STANM	R962V0703A17M4	31400	18	8.5	1.9
216891665	RD18AY36AJVC	RCFY3617STANM	R951V0403A17M4	31400	18	8.5	1.9
216891548	RD18AY36AJVC	RCFY3617STANM	R962V0703A17M4	31400	18	8.5	1.9
216891730	RD18AY36AJVC	RCFY3621STANM	R921V1005A21M4	31400	18	8.5	1.9
216891670	RD18AY36AJVC	RCFY3621STANM	R962V0705A21M4	31400	18	8.5	1.9
216891514	RD18AY36AJVC	RCFY3621STANM	R951V1005A21M4	31400	18	8.5	1.9



# Rheem Equipment



AHRI Certified Reference Number	Outdoor Unit Model Number	Indoor Model Number(s)	Furnace Model Number	Cooling Capacity (BTUH)	SEER2	HSPF2	COP at 5°F
216891854	RD18AY36AJVC	RCFY3621STANM	R951V0703A17M4	31400	18	8.5	1.9
216891500	RD18AY36AJVC	RCFY3617STANM	R962V0403A17M4	31400	18	8.5	1.9
216891613	RD18AY36AJVC	RCFY3617STANM	R921V0403A17M4	31400	18	8.5	1.9
216891724	RD18AY36AJVC	RCFY3621STANM	R921V0703A17M4	31400	18	8.5	1.9
216891676	RD18AY36AJVC	RCFY3621STANM	R962V1005A21M4	31400	18	8.5	1.9
216891534	RD18AY36AJVC	RCFY3617STANM	R921V0703A17M4	31400	18	8.5	1.9
216891669	RD18AY36AJVC	RCFY3621STANM	R951V0403A17M4	31400	18	8.5	1.9
216891714	RD18AY36AJVC	RCFY3621STANM	R962V0403A17M4	31400	18	8.5	1.9
216891529	RD18AY36AJVC	RCFY3621STANM	R951V0705A21M4	31400	18	8.5	1.9
216891666	RD18AY36AJVC	RCFY3617STANM	R98MV0703A17UP	31200	19	8.5	1.9
216891531	RD18AY36AJVC	RCFY3621STANM	R98MV0703A17UP	31200	19	8.5	1.9
216891496	RD18AY36AJVC	RCFY3621STANM	R921V0855A21M4	31400	19	8.5	1.9
216891596	RD18AY36AJVC	RCFY3621STANM	R97MV0855A21DH	31400	19	8.5	1.9
216891552	RD18AY36AJVC	RCFY3621STANM	R951V0855A21M4	31400	19	8.5	1.9
216891671	RD18AY36AJVC	RCFY3621STANM	R98MV0855A21UP	31400	19	8.5	1.9
216891570	RD18AY36AJVC	RCFY3621STANM	R962V0855A21M4	31400	19	8.5	1.9
216891711	RD18AY36AJVC	RCFY3621STANM	R97MV0603A17DH	31400	19	8.5	1.9
216891508	RD18AY36AJVC	RCFY3621STANM	R98MV1005A21UP	31400	19	8.5	1.9
216891644	RD18AY36AJVC	RCFY3621STANM	R951V0705A21UHU	31400	19	8.5	1.9
216891645	RD18AY36AJVC	RCFY3621STANM	R97MV1005A21DH	31600	19	8.5	1.9
216980429	RD18AY36AJVC	RH2TY3617STANN		31600	19	8.5	1.9
216891862	RD18AY36AJVC	RH2VY3617STACN		31800	19	8.5	2
216980428	RD18AY36AJVC	RH2TY3621STANN		31800	19	8.5	2
216891863	RD18AY36AJVC	RH2VY3621STACN		31800	20	8.5	2
216891327	RD18AY36AJVC	RCFY3621MTANM	R951V0603A17M4	32200	18	10	2.1
216891302	RD18AY36AJVC	RCFY3621MTANM	R921V0603A17M4	32200	18	10	2.1
216891362	RD18AY36AJVC	RCFY3621MTANM	R962V0603A17M4	32200	18	10	2.1
216891395	RD18AY36AJVC	RCFY3621MTANM	R97MV0703A17DH	32200	18	10	2.1
216891321	RD18AY36AJVC	RCFY3621MTANM	R962V0703A17M4	32400	18	10	2.1
216891255	RD18AY36AJVC	RCFY3621MTANM	R921V0703A17M4	32400	18	10	2.1
216891305	RD18AY36AJVC	RCFY3621MTANM	R951V0403A17M4	32400	18	10	2.1
216891313	RD18AY36AJVC	RCFY3621MTANM	R951V1005A21M4	32400	18	10	2.1
216891844	RD18AY36AJVC	RCFY3624MTANM	R921V1005A21M4	32400	18	10	2.1
216891744	RD18AY36AJVC	RCFY3624MTANM	R951V0705A21M4	32400	18	10	2.1
216891259	RD18AY36AJVC	RCFY3621MTANM	R962V0705A21M4	32400	18	10	2.1
216891361	RD18AY36AJVC	RCFY3621MTANM	R921V0705A21M4	32400	18	10	2.1
216891376	RD18AY36AJVC	RCFY3621MTANM	R951V0705A21M4	32400	18	10	2.1
216891292	RD18AY36AJVC	RCFY3621MTANM	R921V0403A17M4	32400	18	10	2.1
216891342	RD18AY36AJVC	RCFY3621MTANM	R951V0703A17M4	32400	18	10	2.1



# Rheem Equipment



AHRI Certified Reference Number	Outdoor Unit Model Number	Indoor Model Number(s)	Furnace Model Number	Cooling Capacity (BTUH)	SEER2	HSPF2	COP at 5°F
216891268	RD18AY36AJVC	RCFY3621MTANM	R921V1005A21M4	32400	18	10	2.1
216891352	RD18AY36AJVC	RCFY3621MTANM	R962V0403A17M4	32400	18	10	2.1
216891778	RD18AY36AJVC	RCFY3624MTANM	R962V0705A21M4	32400	18	10	2.1
216891343	RD18AY36AJVC	RCFY3621MTANM	R962V1005A21M4	32400	18	10	2.1
216891763	RD18AY36AJVC	RCFY3624MTANM	R951V1005A21M4	32400	18	10	2.1
216891785	RD18AY36AJVC	RCFY3624MTANM	R962V1005A21M4	32400	18	10	2.1
216891348	RD18AY36AJVC	RCFY3621MTANM	R98MV0703A17UP	32200	19	10	2.1
216891295	RD18AY36AJVC	RCFY3621MTANM	R98MV0603A17UP	32200	19	10	2.1
216891780	RD18AY36AJVC	RCFY3624MTANM	R951V0855A21M4	32400	19	10	2.1
216891291	RD18AY36AJVC	RCFY3621MTANM	R962V0855A21M4	32400	19	10	2.1
216891752	RD18AY36AJVC	RCFY3624MTANM	R962V0855A21M4	32400	19	10	2.1
216891790	RD18AY36AJVC	RCFY3624MTANM	R98MV1005A21UP	32400	19	10	2.1
216891315	RD18AY36AJVC	RCFY3621MTANM	R951V0855A21M4	32400	19	10	2.1
216891796	RD18AY36AJVC	RCFY3624MTANM	R921V0855A21M4	32400	19	10	2.1
216891393	RD18AY36AJVC	RCFY3621MTANM	R97MV0603A17DH	32400	19	10	2.1
216891781	RD18AY36AJVC	RCFY3624MTANM	R97MV1005A21DH	32600	19	10	2.1
216891807	RD18AY36AJVC	RCFY3624MTANM	R97MV0855A21DH	32600	19	10	2.1
216891806	RD18AY36AJVC	RCFY3624MTANM	R951V0705A21UHU	32600	19	10	2.1
216891842	RD18AY36AJVC	RCFY3624MTANM	R97MV1155A24DH	32600	19	10	2.1
216891814	RD18AY36AJVC	RCFY3624MTANM	R98MV1155A24UP	32600	19	10	2.1
216891373	RD18AY36AJVC	RCFY3621MTANM	R97MV0855A21DH	32600	19	10	2.1
216891252	RD18AY36AJVC	RCFY3621MTANM	R951V0705A21UHU	32600	19	10	2.1
216891827	RD18AY36AJVC	RCFY3624MTANM	R98MV0855A21UP	32600	19	10	2.1
216891269	RD18AY36AJVC	RCFY3621MTANM	R97MV1005A21DH	32600	19	10	2.1
216891377	RD18AY36AJVC	RCFY3621MTANM	R98MV0855A21UP	32600	19	10	2.1
216891831	RD18AY36AJVC	RCFY3624MTANM	R951V1155A24M4	32800	19	10	2.1
216891848	RD18AY36AJVC	RCFY3624MTANM	R962V1155A24M4	32800	19	10	2.1
216891745	RD18AY36AJVC	RCFY3624MTANM	R921V1155A24M4	32800	19	10	2.1
217734488	RD18AY48AJVC	RCFY4824MTANM	R951V1005A21M4U	42500	17	9.5	2
217734484	RD18AY48AJVC	RCFY4824STANM	R951V0705A21M4U	41000	17	10	2.1
217734486	RD18AY48AJVC	RCFY4824STANM	R951V1005A21M4U	41000	17	10	2.1
216820117	RD18AY48AJVC	RCFY4821STANM	R802V0504A17UH	40500	16	8.1	2
216819713	RD18AY48AJVC	RCFY4821STANM	R801V0504A17UHN	40500	16	8.1	2
216819939	RD18AY48AJVC	RCFY4821STANM	R801V0504A17UHU	40500	16	8.1	2
216819691	RD18AY48AJVC	RCFY4821STANM	R801V0504A17UHS	40500	16	8.1	2
216819976	RD18AY48AJVC	RCFY4821STANM	R801V0704A17UH	40500	16	8.1	2
216820147	RD18AY48AJVC	RCFY4821STANM	R802V1004A17UH	41000	17	8.1	2.1
218029737	RD18AY48AJVC	A(E,F)M48J+TDR		37000	16	8.5	2.58
218029738	RD18AY48AJVC	A(E,F)M49J+TDR		38000	16.5	8.5	2.72



# Rheem Equipment



AHRI Certified Reference Number	Outdoor Unit Model Number	Indoor Model Number(s)	Furnace Model Number	Cooling Capacity (BTUH)	SEER 2	HSPF 2	COP at 5°F
216819854	RD18AY48AJVC	RCFY4821STANM	R802V0755A21DZ	41000	18	8.1	2.1
216819880	RD18AY48AJVC	RCFY4824STANM	R802V0755A21DZ	41000	18	8.1	2.1
216819792	RD18AY48AJVC	RCFY4824STANM	R801V1005A21UHN	41000	18	8.1	2.1
216819742	RD18AY48AJVC	RCFY4824STANM	R801V1255A24UH	41500	18	8.1	2.1
216819919	RD18AY48AJVC	RCFY4821STANM	R801V0754A17DZ	40500	17	10	2.1
216819734	RD18AY48AJVC	RCFY4821STANM	R801V1004A17UH	41000	17	10	2.1
216820078	RD18AY48AJVC	RCFY4824STANM	R801V1005A21UHU	41000	18	10	2.1
216820120	RD18AY48AJVC	RCFY4824STANM	R802V0755A21UH	41000	18	10	2.1
216819715	RD18AY48AJVC	RCFY4821STANM	R802V1005A21UH	41000	18	10	2.1
216820016	RD18AY48AJVC	RCFY4821STANM	R801V0754A17UH	41000	18	10	2.1
216819973	RD18AY48AJVC	RCFY4821STANM	R801V1005A21UHU	41000	18	10	2.1
216820059	RD18AY48AJVC	RCFY4824STANM	R801V1255A24DZ	41000	18	10	2.1
216820152	RD18AY48AJVC	RCFY4821STANM	R801V0755A21DZ	41000	18	10	2.1
216819737	RD18AY48AJVC	RCFY4824STANM	R802V1255A24DZ	41000	18	10	2.1
216819859	RD18AY48AJVC	RCFY4821STANM	R801V1005A21UHN	41000	18	10	2.1
216820140	RD18AY48AJVC	RCFY4821STANM	R802V0754A17UH	41000	18	10	2.1
216820130	RD18AY48AJVC	RCFY4824STANM	R801V1005A21UHS	41000	18	10	2.1
216820166	RD18AY48AJVC	RCFY4824STANM	R801V0755A21UH	41000	18	10	2.1
216819819	RD18AY48AJVC	RCFY4824STANM	R802V1005A21UH	41000	18	10	2.1
216820069	RD18AY48AJVC	RCFY4821STANM	R802V0755A21UH	41000	18	10	2.1
216819758	RD18AY48AJVC	RCFY4824STANM	R801V0755A21DZ	41000	18	10	2.1
216819978	RD18AY48AJVC	RCFY4821STANM	R801V1005A21UHS	41000	18	10	2.1
216820158	RD18AY48AJVC	RCFY4824STANM	R802V1505A24UH	41500	18	10	2.1
216820171	RD18AY48AJVC	RCFY4824STANM	R802V1255A24UH	41500	18	10	2.1
217735619	RD18AY48AJVC	AFM47J+TDR		37400	16	8.5	2.63
217734487	RD18AY48AJVC	RCFY4824MTANM	R951V0705A21M4U	42500	17	9.5	2
217734482	RD18AY48AJVC	RCFY4821STANM	R802V0754A17DZ	40500	17	10	2.1
217734483	RD18AY48AJVC	RCFY4821STANM	R951V0705A21M4U	41000	17	10	2.1
217734485	RD18AY48AJVC	RCFY4821STANM	R951V1005A21M4U	41000	17	10	2.1
217735620	RD18AY48AJVC	AFM59J+TDR		38000	16.5	9	2.69
216820655	RD18AY48AJVC	RCFY4821STANM+RX MD-C04		40500	15.2	8.1	2
216891452	RD18AY48AJVC	RCFY4824MTANM	R962V1155A24M4	43000	18	8.5	2.1
216980427	RD18AY48AJVC	RH2TY4824MTANN		43000	18	8.5	2.1
216891432	RD18AY48AJVC	RCFY4824MTANM	R802V0755A21UH	43000	17	8.1	2
216891434	RD18AY48AJVC	RCFY4824MTANM	R801V0755A21UH	43000	17	8.1	2
216891423	RD18AY48AJVC	RCFY4824MTANM	R801V1005A21UHU	43000	18	8.5	2
216891425	RD18AY48AJVC	RCFY4824MTANM	R802V1005A21UH	43000	18	8.5	2.1
216891433	RD18AY48AJVC	RCFY4824MTANM	R801V0755A21DZ	43000	18	8.5	2.1
216891410	RD18AY48AJVC	RCFY4824MTANM	R801V1005A21UHN	43000	18	8.5	2.1



# Rheem Equipment



AHRI Certified Reference Number	Outdoor Unit Model Number	Indoor Model Number(s)	Furnace Model Number	Cooling Capacity (BTUH)	SEER 2	HSPF 2	COP at 5°F
216891424	RD18AY48AJVC	RCFY4824MTANM	R801V1005A21UHS	43000	18	8.5	2.1
216891409	RD18AY48AJVC	RCFY4824MTANM	R802V0755A21DZ	43000	18	8.5	2.1
216891448	RD18AY48AJVC	RCFY4824MTANM	R802V1255A24UH	43000	18	8.5	2.1
216891447	RD18AY48AJVC	RCFY4824MTANM	R801V1505A24UH	43000	18	8.5	2.1
216891405	RD18AY48AJVC	RCFY4824MTANM	R802V1005A21DZ	43000	18	8.5	2.1
216891408	RD18AY48AJVC	RCFY4824MTANM	R801V1255A24UH	43000	18	8.5	2.1
216891428	RD18AY48AJVC	RCFY4824MTANM	R801V1005A21DZ	43000	18	8.5	2.1
216891443	RD18AY48AJVC	RCFY4824MTANM	R802V1255A24DZ	43000	18	8.5	2.1
216891444	RD18AY48AJVC	RCFY4824MTANM	R802V1505A24UH	43000	18	8.5	2.1
216891417	RD18AY48AJVC	RCFY4824MTANM	R801V1255A24DZ	43000	18	8.5	2.1
216819778	RD18AY48AJVC	RCFY4821STANM	R98MV1005A21UP	40500	17	10	2.1
216820018	RD18AY48AJVC	RCFY4821STANM	R951V0855A21M4	40500	17	10	2.1
216820109	RD18AY48AJVC	RCFY4824STANM	R921V0855A21M4	40500	17	10	2.1
216819822	RD18AY48AJVC	RCFY4824STANM	R962V0855A21M4	40500	17	10	2.1
216819931	RD18AY48AJVC	RCFY4821STANM	R962V0855A21M4	40500	17	10	2.1
216820003	RD18AY48AJVC	RCFY4821STANM	R921V0855A21M4	40500	17	10	2.1
216819921	RD18AY48AJVC	RCFY4821STANM	R921V0705A21M4	41000	17	10	2.1
216819710	RD18AY48AJVC	RCFY4824STANM	R97MV1155A24DH	41000	17	10	2.1
216819851	RD18AY48AJVC	RCFY4824STANM	R921V1005A21M4	41000	17	10	2.1
216820084	RD18AY48AJVC	RCFY4821STANM	R97MV0855A21DH	41000	17	10	2.1
216820115	RD18AY48AJVC	RCFY4824STANM	R951V0705A21UHU	41000	17	10	2.1
216819843	RD18AY48AJVC	RCFY4824STANM	R951V0705A21M4	41000	17	10	2.1
216820041	RD18AY48AJVC	RCFY4824STANM	R951V1005A21M4	41000	17	10	2.1
216819887	RD18AY48AJVC	RCFY4821STANM	R962V1005A21M4	41000	17	10	2.1
216820024	RD18AY48AJVC	RCFY4821STANM	R951V1005A21M4	41000	17	10	2.1
216819760	RD18AY48AJVC	RCFY4824STANM	R962V0705A21M4	41000	17	10	2.1
216819876	RD18AY48AJVC	RCFY4821STANM	R951V0705A21M4	41000	17	10	2.1
216819926	RD18AY48AJVC	RCFY4821STANM	R98MV0855A21UP	41000	17	10	2.1
216820135	RD18AY48AJVC	RCFY4824STANM	R98MV0855A21UP	41000	17	10	2.1
216819780	RD18AY48AJVC	RCFY4821STANM	R962V0705A21M4	41000	17	10	2.1
216820065	RD18AY48AJVC	RCFY4824STANM	R97MV0855A21DH	41000	17	10	2.1
216820014	RD18AY48AJVC	RCFY4824STANM	R962V1155A24M4	41000	18	10	2.1
216820033	RD18AY48AJVC	RCFY4824STANM	R951V1155A24M4	41000	18	10	2.1
216819957	RD18AY48AJVC	RCFY4824STANM	R97MV1005A21DH	41000	18	10	2.1
216820067	RD18AY48AJVC	RCFY4821STANM	R97MV1005A21DH	41000	18	10	2.1
216820088	RD18AY48AJVC	RCFY4824STANM	R951V0855A21M4	40500	17	8.1	2.1
216819980	RD18AY48AJVC	RCFY4821STANM	R951V0705A21UHU	41000	17	8.1	2.1
216820075	RD18AY48AJVC	RCFY4824STANM	R98MV1155A24UP	41000	17	8.1	2.1
216819752	RD18AY48AJVC	RCFY4824STANM	R921V1155A24M4	41000	18	8.1	2.1



# Rheem Equipment



AHRI Certified Reference Number	Outdoor Unit Model Number	Indoor Model Number(s)	Furnace Model Number	Cooling Capacity (BTUH)	SEER 2	HSPF 2	COP at 5°F
216819454	RD18AY48AJVC	RCFY4824MTANM	R97MV1005A21DH	43000	17	9.5	2
216613160	RD18AY48AJVC	RH2VY6024STACN		43500	18	9.5	2.1
216891739	RD18AY48AJVC	RCFY4821STANM	R802V1005A21DZ	41500	18	10	2.1
216891733	RD18AY48AJVC	RCFY4824STANM	R801V1005A21DZ	41500	18	10	2.1
216891742	RD18AY48AJVC	RCFY4824STANM	R802V1005A21DZ	41500	18	10	2.1
216891732	RD18AY48AJVC	RCFY4821STANM	R801V1005A21DZ	41500	18	10	2.1
216891412	RD18AY48AJVC	RCFY4824MTANM	R951V1155A24M4	43000	18	8.5	2.1
216891427	RD18AY48AJVC	RCFY4824MTANM	R921V1155A24M4	43000	18	8.5	2.1
216980424	RD18AY48AJVC	RHVMY6024SEACN		43500	19	8.5	2.1
216980437	RD18AY48AJVC	RH2TY4821STANN		41500	18	9.5	2.1
216980436	RD18AY48AJVC	RH2TY4824STANN		41500	19	9.5	2.1
216891868	RD18AY48AJVC	RH2VY4821STACN		41500	18	10	2.1
216891867	RD18AY48AJVC	RH2VY4824STACN		41500	19	10	2.1
216819682	RD18AY48AJVC	RCFY4821STANM	R801V0755A21UH	41000	18	10	2.1
216819662	RD18AY48AJVC	RCFY4824STANM	R801V1505A24UH	41500	18	10	2.1
216819387	RD18AY48AJVC	RCFY4824MTANM	R98MV0855A21UP	42500	17	9.5	2
216819420	RD18AY48AJVC	RCFY4824MTANM	R951V0855A21M4	42500	17	9.5	2
216819490	RD18AY48AJVC	RCFY4824MTANM	R962V0705A21M4	42500	17	9.5	2
216819550	RD18AY48AJVC	RCFY4824MTANM	R98MV1005A21UP	42500	17	9.5	2
216819575	RD18AY48AJVC	RCFY4824MTANM	R962V1005A21M4	42500	17	9.5	2
216819524	RD18AY48AJVC	RCFY4824MTANM	R97MV0855A21DH	42500	17	9.5	2
216819536	RD18AY48AJVC	RCFY4824MTANM	R951V0705A21M4	42500	17	9.5	2
216819559	RD18AY48AJVC	RCFY4824MTANM	R962V0855A21M4	42500	17	9.5	2
216819529	RD18AY48AJVC	RCFY4824MTANM	R921V0855A21M4	42500	17	9.5	2
216819554	RD18AY48AJVC	RCFY4824MTANM	R951V0705A21UHU	42500	17	9.5	2
216819573	RD18AY48AJVC	RCFY4824MTANM	R921V0705A21M4	42500	17	9.5	2
216819479	RD18AY48AJVC	RCFY4824MTANM	R921V1005A21M4	42500	17	9.5	2
216819568	RD18AY48AJVC	RCFY4824MTANM	R951V1005A21M4	42500	17	9.5	2
216819499	RD18AY48AJVC	RCFY4824MTANM	R97MV1155A24DH	43000	17	9.5	2
216819426	RD18AY48AJVC	RCFY4824MTANM	R98MV1155A24UP	43000	17	9.5	2
216819674	RD18AY48AJVC	RCFY4824STANM	R98MV1005A21UP	40500	17	10	2.1
216819684	RD18AY48AJVC	RCFY4821STANM	R921V1005A21M4	41000	17	10	2.1
216819955	RD18AY48AJVC	RCFY4824STANM	R962V1005A21M4	41000	17	10	2.1
216819971	RD18AY48AJVC	RCFY4824STANM	R921V0705A21M4	41000	17	10	2.1
216891229	RD18AY48AJVC	RCFY4824STANM+RX MD-C03		40500	15.2	8.1	2
216613185	RD18AY48AJVC	RCFY6024STANM+RX MD-C03		41500	15.2	8.1	2.2
217734492	RD18AY60AJVC	RCFY6021STAAM	R951V1005A21M4U	48500	16	8.1	2
217734491	RD18AY60AJVC	RCFY6021STAAM	R951V0705A21M4U	48500	17	8.1	2



# Rheem Equipment



AHRI Certified Reference Number	Outdoor Unit Model Number	Indoor Model Number(s)	Furnace Model Number	Cooling Capacity (BTUH)	SEER 2	HSPF 2	COP at 5°F
217734490	RD18AY60AJVC	RCFY6024STANM	R951V1005A21M4U	51000	17	10	2
216820598	RD18AY60AJVC	RCFY6021STAAM	R802V0755A21UH	48500	17	8.1	2
216820533	RD18AY60AJVC	RCFY6021STAAM	R801V0755A21UH	48500	17	8.1	2
216820478	RD18AY60AJVC	RCFY6021STAAM	R801V1005A21UHU	48500	17	8.1	2
216820502	RD18AY60AJVC	RCFY6021STAAM	R801V1005A21UHS	49000	17	8.1	2
216820558	RD18AY60AJVC	RCFY6021STAAM	R802V1005A21UH	49000	17	8.1	2
216820642	RD18AY60AJVC	RCFY6021STAAM	R801V0755A21DZ	49000	17	8.1	2
216820607	RD18AY60AJVC	RCFY6021STAAM	R801V1005A21UHN	49000	17	8.1	2
216820567	RD18AY60AJVC	RCFY6021STAAM	R801V1005A21DZ	49000	17	8.1	2
216820635	RD18AY60AJVC	RCFY6021STAAM	R802V0755A21DZ	49000	17	8.1	2
216820528	RD18AY60AJVC	RCFY6021STAAM	R802V1005A21DZ	49000	17	8.1	2
218029754	RD18AY60AJVC	A(E,F)M61J+TDR		44500	16	8.5	2.58
216820298	RD18AY60AJVC	RCFY6024STANM	R801V0755A21DZ	51000	17	10	2
216820242	RD18AY60AJVC	RCFY6024STANM	R801V1005A21UHS	51000	17	10	2
216820393	RD18AY60AJVC	RCFY6024STANM	R802V0755A21DZ	51000	17	10	2
216820235	RD18AY60AJVC	RCFY6024STANM	R802V1005A21UH	51000	17	10	2
216820269	RD18AY60AJVC	RCFY6024STANM	R801V1005A21UHN	51000	17	10	2
216820252	RD18AY60AJVC	RCFY6024STANM	R802V1255A24DZ	51000	17	10	2
216820438	RD18AY60AJVC	RCFY6024STANM	R801V1005A21UHU	51000	17	10	2
216820265	RD18AY60AJVC	RCFY6024STANM	R802V1255A24UH	51500	17	10	2
216820341	RD18AY60AJVC	RCFY6024STANM	R801V1255A24UH	51500	17	10	2
216820414	RD18AY60AJVC	RCFY6024STANM	R802V1005A21DZ	51500	18	10	2
216820320	RD18AY60AJVC	RCFY6024STANM	R801V1005A21DZ	51500	18	10	2
216820395	RD18AY60AJVC	RCFY6024STANM	R802V1505A24UH	51500	18	10	2
216820337	RD18AY60AJVC	RCFY6024STANM	R801V1505A24UH	51500	18	10	2
216820249	RD18AY60AJVC	RCFY6024STANM	R801V0755A21UH	51000	17	10	2
216820354	RD18AY60AJVC	RCFY6024STANM	R802V0755A21UH	51000	17	10	2
216820667	RD18AY60AJVC	RH2VY6021STACA		49500	17	8.5	2.1
217735622	RD18AY60AJVC	AFM59J+TDR		44000	16	8.5	2.52
217734489	RD18AY60AJVC	RCFY6024STANM	R951V0705A21M4U	51000	17	10	2
217734493	RD18AY60AJVC	RHMVY6021SEACA		49000	17	8.1	2
218029755	RD18AY60AJVC	A(E,F)M62J+TDR		43500	16	8.1	2.55
216820359	RD18AY60AJVC	RCFY6024STANM	R951V1155A24M4	51000	17	10	2
216820373	RD18AY60AJVC	RCFY6024STANM	R921V1155A24M4	51000	17	10	2
216820425	RD18AY60AJVC	RCFY6024STANM	R962V1155A24M4	51000	17	10	2
217495912	RD18AY60AJVC	RH2TY6021STANA		49500	17	8.5	2.1
216820275	RD18AY60AJVC	RCFY6024STANM	R951V0705A21M4	50500	17	10	2
216820307	RD18AY60AJVC	RCFY6024STANM	R951V1005A21M4	50500	17	10	2
216820326	RD18AY60AJVC	RCFY6024STANM	R921V1005A21M4	50500	17	10	2



# Rheem Equipment



AHRI Certified Reference Number	Outdoor Unit Model Number	Indoor Model Number(s)	Furnace Model Number	Cooling Capacity (BTUH)	SEER 2	HSPF 2	COP at 5°F
216820257	RD18AY60AJVC	RCFY6024STANM	R962V1005A21M4	50500	17	10	2
216820332	RD18AY60AJVC	RCFY6024STANM	R921V0705A21M4	50500	17	10	2
216820371	RD18AY60AJVC	RCFY6024STANM	R962V0705A21M4	50500	17	10	2
216820453	RD18AY60AJVC	RCFY6024STANM	R951V0705A21UHU	51000	17	10	2
216820277	RD18AY60AJVC	RCFY6024STANM	R98MV0855A21UP	51000	17	10	2
216820290	RD18AY60AJVC	RCFY6024STANM	R97MV0855A21DH	51000	17	10	2
216820451	RD18AY60AJVC	RCFY6024STANM	R97MV1005A21DH	51000	17	10	2
216820300	RD18AY60AJVC	RCFY6024STANM	R98MV1155A24UP	51000	17	10	2
216820444	RD18AY60AJVC	RCFY6024STANM	R97MV1155A24DH	51000	17	10	2
216820633	RD18AY60AJVC	RCFY6021STAAM	R951V0705A21M4	48500	16	8.1	2
216820513	RD18AY60AJVC	RCFY6021STAAM	R962V0855A21M4	48500	16	8.1	2
216820518	RD18AY60AJVC	RCFY6021STAAM	R962V0705A21M4	48500	16	8.1	2
216820515	RD18AY60AJVC	RCFY6021STAAM	R97MV0855A21DH	48500	16	8.1	2
216820556	RD18AY60AJVC	RCFY6021STAAM	R921V1005A21M4	48500	16	8.1	2
216820604	RD18AY60AJVC	RCFY6021STAAM	R962V1005A21M4	48500	16	8.1	2
216820612	RD18AY60AJVC	RCFY6021STAAM	R98MV0855A21UP	48500	16	8.1	2
216820617	RD18AY60AJVC	RCFY6021STAAM	R951V0855A21M4	48500	16	8.1	2
216820475	RD18AY60AJVC	RCFY6021STAAM	R921V0705A21M4	48500	16	8.1	2
216820494	RD18AY60AJVC	RCFY6021STAAM	R921V0855A21M4	48500	16	8.1	2
216820397	RD18AY60AJVC	RCFY6024STANM	R921V0855A21M4	50500	16	8.1	2
216820288	RD18AY60AJVC	RCFY6024STANM	R962V0855A21M4	50500	16	8.1	2
216820292	RD18AY60AJVC	RCFY6024STANM	R951V0855A21M4	50500	16	8.1	2
216820480	RD18AY60AJVC	RCFY6021STAAM	R951V0705A21UHU	48500	17	8.1	2
216820483	RD18AY60AJVC	RCFY6021STAAM	R97MV1005A21DH	48500	17	8.1	2
216980442	RD18AY60AJVC	RH2TY6024STANN		52000	18	8.5	2
216980448	RD18AY60AJVC	RHMVY6024SEACN		52000	18	10	2
216820305	RD18AY60AJVC	RCFY6024STANM	R801V1255A24DZ	51000	17	10	2
216820525	RD18AY60AJVC	RCFY6021STAAM	R951V1005A21M4	48500	16	8.1	2
216051042	RP19AY24AJVC	RCFY2421HEAAM	R801V0504A17UHS	22800	20	10	1.8
216051057	RP19AY24AJVC	RCFY2421HEAAM	R802V0504A17UH	22800	20	10	1.8
216051043	RP19AY24AJVC	RCFY2421HEAAM	R801V0504A17UHN	22800	20	10	1.8
216051058	RP19AY24AJVC	RCFY2421HEAAM	R801V0504A17UHU	22800	20	10	1.8
216050987	RP19AY24AJVC	RCFY2421HEAAM	R921V0703A17M4	22800	20	10	1.8
216051053	RP19AY24AJVC	RCFY2421HEAAM	R802V0754A17UH	22800	21	10	1.8
216051046	RP19AY24AJVC	RCFY2421HEAAM	R801V0754A17UH	22800	21	10	1.8
216051056	RP19AY24AJVC	RCFY2421HEAAM	R801V0704A17UH	22800	21	10	1.8
216051004	RP19AY24AJVC	RCFY2421HEAAM	R921V0603A17M4	22800	21	10	1.8
216050993	RP19AY24AJVC	RCFY2421HEAAM	R921V0403A17M4	22800	21	10	1.8



# Rheem Equipment



AHRI Certified Reference Number	Outdoor Unit Model Number	Indoor Model Number(s)	Furnace Model Number	Cooling Capacity (BTUH)	SEER 2	HSPF 2	COP at 5°F
216050992	RP19AY24AJVC	RCFY2421HEAAM	R951V0703A17M4	22800	20	10	1.8
216051023	RP19AY24AJVC	RCFY2421HEAAM	R962V0703A17M4	22800	20	10	1.8
216051027	RP19AY24AJVC	RCFY2421HEAAM	R97MV1005A21DH	22800	20	10	1.8
216051030	RP19AY24AJVC	RCFY2421HEAAM	R98MV0703A17UP	22800	20	10	1.8
216051008	RP19AY24AJVC	RCFY2421HEAAM	R962V0603A17M4	22800	21	10	1.8
216051016	RP19AY24AJVC	RCFY2421HEAAM	R98MV1005A21UP	22800	21	10	1.8
216051020	RP19AY24AJVC	RCFY2421HEAAM	R98MV0855A21UP	22800	21	10	1.8
216051037	RP19AY24AJVC	RCFY2421HEAAM	R962V0403A17M4	22800	21	10	1.8
216051024	RP19AY24AJVC	RCFY2421HEAAM	R98MV0603A17UP	22800	21	10	1.8
216051010	RP19AY24AJVC	RCFY2421HEAAM	R97MV0855A21DH	22800	21	10	1.8
216051002	RP19AY24AJVC	RCFY2421HEAAM	R951V0603A17M4	22800	21	10	1.8
216051038	RP19AY24AJVC	RCFY2421HEAAM	R97MV0603A17DH	22800	21	10	1.8
216051035	RP19AY24AJVC	RCFY2421HEAAM	R97MV0703A17DH	22800	21	10	1.8
216050996	RP19AY24AJVC	RCFY2421HEAAM	R951V0403A17M4	22800	21	10	1.8
216696545	RP19AY24AJVC	RCFY2421HEAAM	R802V1005A21UH	22800	20	8.5	1.8
215739589	RP19AY24AJVC	RHMVY3621MEACA		22800	19	8.5	1.9
216051006	RP19AY24AJVC	RCFY2421HEAAM	R951V0403A17UH	22800	21	10	1.8
216050995	RP19AY24AJVC	RCFY2421HEAAM	R951V0603A17UH	22800	21	10	1.8
216051062	RP19AY36AJVC	RCFY3621MEAAM	R802V1005A21UH	34200	20	10	2
216051063	RP19AY36AJVC	RCFY3621MEAAM	R802V0504A17UH	34200	20	10	2
216051101	RP19AY36AJVC	RCFY3621MEAAM	R962V0855A21M4	34200	19	10	2
216051094	RP19AY36AJVC	RCFY3621MEAAM	R98MV0703A17UP	34200	20	10	2
216051076	RP19AY36AJVC	RCFY3621MEAAM	R962V0603A17M4	34200	20	10	2
216051078	RP19AY36AJVC	RCFY3621MEAAM	R962V0403A17M4	34200	20	10	2
216051083	RP19AY36AJVC	RCFY3621MEAAM	R97MV0703A17DH	34200	20	10	2
216051114	RP19AY36AJVC	RCFY3621MEAAM	R962V0703A17M4	34200	20	10	2
216051071	RP19AY36AJVC	RCFY3621MEAAM	R98MV0603A17UP	34200	20	10	2
216051107	RP19AY36AJVC	RCFY3621MEAAM	R97MV1005A21DH	34200	21	10	2
216051073	RP19AY36AJVC	RCFY3621MEAAM	R98MV0855A21UP	34200	21	10	2
216051104	RP19AY36AJVC	RCFY3621MEAAM	R98MV1005A21UP	34200	21	10	2
216051080	RP19AY36AJVC	RCFY3621MEAAM	R97MV0855A21DH	34200	21	10	2
216051095	RP19AY36AJVC	RCFY3621MEAAM	R97MV0603A17DH	34200	21	10	2
215576395	RP19AY36AJVC	RHMVY3621MEACA		34200	19	8.5	2.1
217733388	RP19AY48AJVC	RCFY4821SEAAM	R962V1005A21M4	45500	18	8.5	2.1
217733383	RP19AY48AJVC	RCFY4821SEAAM	R951V0705A21M4U	45500	19	8.5	2.1
217733381	RP19AY48AJVC	RCFY4821SEAAM	R921V1005A21M4	45500	18	8.5	2.1
217733384	RP19AY48AJVC	RCFY4821SEAAM	R951V0855A21M4S	45500	19	8.5	2.1
217733386	RP19AY48AJVC	RCFY4821SEAAM	R951V1005A21M4U	45500	19	8.5	2.1
217733379	RP19AY48AJVC	RCFY4821SEAAM	R921V0705A21M4	45500	18	8.5	2.1



# Rheem Equipment



AHRI Certified Reference Number	Outdoor Unit Model Number	Indoor Model Number(s)	Furnace Model Number	Cooling Capacity (BTUH)	SEE R2	HSP F2	COP at 5°F
217733385	RP19AY48AJVC	RCFY4821SEAAM	R951V1005A21M4 S	45500	18	8.5	2.1
217733380	RP19AY48AJVC	RCFY4821SEAAM	R921V0855A21M4	45500	19	8.5	2.1
217733382	RP19AY48AJVC	RCFY4821SEAAM	R951V0705A21M4 S	45500	18	8.5	2.1
217733378	RP19AY48AJVC	RCFY4821SEAAM	R802V1004A17UH	45500	19	8.5	2.1
215576396	RP19AY48AJVC	RHMVY4821SEACA		45500	19	8.5	2.1
215576397	RP19AY60AJVC	RHMVY6021SEACA		54500	17.5	8.1	2





RIGHT PRODUCTS. RIGHT NOW.™



For more information, please contact your sales representative or nearest branch.

[apiofnh.com](http://apiofnh.com)

(800) 628-2157

NEW HAMPSHIRE: MANCHESTER • PORTSMOUTH MAINE: ELIOT  
MASSACHUSETTS: CHELMSFORD • FRANKLIN • WALTHAM • WEYMOUTH RHODE ISLAND: WARWICK

© API of NH 2026. All rights reserved. 111125\_API\_RooftopsInStock