

RHEEM EQUIPMENT QUICK REFERENCE

M1 EQUIPMENT –

CONDENSER	TOP COIL MATCHUPS	"STAMCA" COIL TXV KIT	FURNACES
RA13NZ18AJ1N	RCF2414STAMCA, RCFZ2414, RCFZ2417	NOT REQ'D	ANY FURNACE -
RA13NZ24AJ1N	RCF2414STAMCA, RCF2417STAMCA , RCFZ2414, RCFZ2417	RXHQ-C24N (FOR 2417STAMCA)	ANY FURNACE
RA13NZ30AJ1N	RCF3617STAMCA , RCF3621STAMCA, RCFZ3617, RCFZ3621	RXHQ-C36N	ANY FURNACE
RA13NZ36AJ1N	RCF3617STAMCA , RCF3621STAMCA, RCFZ3617, RCFZ3621	RXHQ-C36N	ANY FURNACE
RA13NZ42AJ1N	RCF4821STAMCA , RCF4824STAMCA, RCFZ4821, RCFZ4824	RXHQ-C48N	ANY FURNACE
RA13NZ48AJ1N	RCF4821STAMCA , RCF4824STAMCA, RCFZ4821, RCFZ4824	RXHQ-C48N	ANY FURNACE
RA13NZ60AJ1N	RCF6021STAMCA, RCF6024STAMCA , RCFZ6021, RCFZ6024	RXHQ-C60A (21") RXHQ-C60N (24")	ANY FURNACE

CONDENSER	TOP COIL MATCHUPS	"STAMCA" COIL TXV KIT	FURNACES
RA14AZ24AJ1N	RCF2414STAMCA, RCF2417STAMCA , RCFZ2414, RCFZ2417	RXHQ-C24N (FOR 2417STAMCA)	ANY FURNACE
RA14AZ30AJ1N	RCF3617STAMCA , RCF3621STAMCA, RCFZ3617, RCFZ3621	RXHQ-C36N	ANY FURNACE
RA14AZ36AJ1N	RCF3617STAMCA , RCF3621STAMCA, RCFZ3617, RCFZ3621	RXHQ-C36N	ANY FURNACE
RA14AZ42AJ1N	RCF4821STAMCA , RCF4824STAMCA, RCFZ4821, RCFZ4824	RXHQ-C48N	ANY FURNACE
RA14AZ48AJ1N	RCF4821STAMCA , RCF4824MTAMCA , RCFZ4821, RCFZ4824	RXHQ-C48N	ANY FURNACE
RA14AZ60AJ1N	RCF6021STAMCA, RCF6024STAMCA , RCFZ6021, RCFZ6024	RXHQ-C60A (21") RXHQ-C60N (24")	ANY FURNACE

CONDENSER	TOP COIL MATCHUPS	REQUIRED FURNACES
RA15AZ24AJ3C	RCFZ2517, CC24A24-140L, CC24A24-175L	R802V, R951V, R962V, R98V
RA15AZ36AJ3C	RCFZ3717, CCA36A24-140L, CCA36A24-175L, CC36A24-210L	R802V, R951V, R962V, R98V
RA15AZ48AJ3C	RCFZ4921, CC48A34-175L, CC48A34-210L, CC48A34-245L	R802V, R951V, R962V, R98V
RA15AZ60AJ3C	RCFZ6124, CC60B34-210L, CC60B34-240L	R802V, R951V, R962V, R98V

CONDENSER	TOP COIL MATCHUPS	REQUIRED FURNACES
RA16AZ24AJ3C	RCFZ2517STANMC	R802V, R962V, R98V
RA16AZ36AJ3C	RCFZ3717STANMC	R802V, R962V, R98V
RA16AZ48AJ3C	RCFZ4921STANMC	R802V, R962V, R98V
RA16AZ60AJ3C	RCFZ6124STANMC	R802V, R962V, R98V

CONDENSER	TOP COIL MATCHUPS	REQUIRED FURNACES
RA18AZ24AJVC	Not added to FACTS	R802V, R962V, R98V
RA18AZ36AJVC	NEW MODELS	R802V, R962V, R98V
RA18AZ48AJVC	NEEDED	R802V, R962V, R98V
RA18AZ60AJVC		R802V, R962V, R98V

COIL MODEL NUMBER	KIT NUMBER
(-)CF2414STAMCA	NO KIT REQUIRED
(-)CF2417MTAMCA	RXHQ-C24N
(-)CF2417STAMCA	RXHQ-C24N
(-)CF2421MTAMCA	RXHQ-C24N
(-)CF3617STAMCA	RXHQ-C36N
(-)CF3621STAMCA	RXHQ-C36N
(-)CF3621HTAMCA	NO KIT REQUIRED
(-)CF3621MTAMCA	RXHQ-C36N
(-)CF3621STAMCA	RXHQ-C36N
(-)CF3624MTAMCA	RXHQ-C36N
(-)CF4821MTAMCA	NO KIT REQUIRED
(-)CF4821STAMCA	RXHQ-C48N
(-)CF4824HTAMCA	RXHQ-C48N
(-)CF4824STAMCA	RXHQ-C48N
(-)CF6021STAMCA	RXHQ-C60A
(-)CF6024STAMCA	RXHQ-C60N

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Seer vs Seer 2

New Air conditioner & Heat Pump Ratings –

Wane Hatch Allred's Inc

SEER (Seasonal Energy Efficiency Ratio) is a measurement of efficiency for central air conditioners. SEER is the amount of cooling capacity, divided by the electricity that the system uses. The minimum when I Started in the business was 8 SEER.

The higher the SEER, the less electricity is required for the unit to do its job.

What's different about SEER 2?

The main difference between SEER and SEER@ are the testing parameters for each system.

The government raised the external static pressure testing conditions for SEER2.

These pressure conditions were raised to make the test conditions more like those you would actually see in the field. (AKA – crappy ductwork)

Since SEER testing conditions did not reflect real-world applications, SEER2 is designed to be more realistic.

Now here is the tricky bit; - The SEER2 numbers are LOWER. Confusing, I Know.

Seer Rating		Seer 2 Rating
13 SEER	=	12.4 SEER2
14 SEER	=	13.4 SEER2
15 SEER	=	14.3 SEER2
16 SEER	=	15.3 SEER2
17 SEER	=	16.2 SEER2
18 SEER	=	17.2 SEER2
19 SEER	=	18.1 SEER2
20 SEER	=	19.1 SEER2
21 SEER	=	20.1 SEER2
22 SEER	=	21.0 SEER2
23 SEER	=	22.0 SEER2
24 SEER	=	22.9 SEER2
25 SEER	=	23.9 SEER2