



Heating & Cooling Improvements

Natural Gas Furnace

Efficiency: AFUE ≥ 95%

Qualifying Products List

January 1, 2020

HIGH EFFICIENCY FURNACES

General Requirements for High Efficiency Natural Gas ≥95% AFUE Furnace Incentives:

- Furnace must have an annual fuel utilization efficiency (AFUE) of greater than 95 percent.
- Furnaces must have an electronically commutated motor (ECM). An ECM is sometimes referred to as a variable speed, constant-airflow, constant-torque, electronically efficient (EEM), or X-13 motor. A permanent split capacitor Motor (PSC), single- or multi-speed, does not qualify.
- Furnaces must be a sealed combustion unit.
- Furnaces must be the primary heating source for the home's living space.
- Chimney liners must be installed where a high-efficiency gas furnace replaces an atmospherically drafted furnace and only a water heater remains vented through the chimney. The interior opening left by the removed furnace must be closed with a metal cap and sealed with caulk or mortar.

Tier 1 Incentive:

95%	\$50
96%	\$100
97%+	\$150

Tier 2 Incentive:

95%	\$350
96%	\$450
97%+	\$550

The following models have been verified as eligible for this reward by Focus on Energy. Additional requirements apply. Please visit the Residential page for complete details and to verify eligibility.



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
AC PRO	95G1UH040BE12X-*	95	40
AC PRO	95G1UH060BE12X-*	95	60
AC PRO	95G1UH080CE16X-*	95	80
AC PRO	95G1UH100CE20X-*	95	100
AC PRO	A97US2V040B12X-**-*	97	40
AC PRO	A97US2V060B12X-**-*	97	60
AC PRO	A97US2V080C16X-**-*	97	80
AC PRO	A97US2V080C20X-**-*	97	80
AC PRO	KG7TC-060*-V24B1	95	60
AC PRO	KG7TC-060D-V24B1	95	60
AC PRO	KG7TC-080*-V35C1	95	80
AC PRO	KG7TC-080D-V35C1	95	80
AC PRO	KG7TC-100*-V35C1	95	100
AC PRO	KG7TC-100D-V35C1	95	100
AC PRO	KG7TE-060D-E24B1	96	60
AC PRO	KG7TE-080D-E35C1	96	80
AC PRO	KG7TE-080D-V35C1	96	80
AC PRO	KG7TE-100D-E35C1	96	100
AC PRO	KG7TN-060D-E24B1	96	60
AC PRO	KG7TN-080D-E35C1	96	80
AC PRO	KG7TN-100D-E35C1	96	100
AC PRO	KG7TN-115D-E45D1	96	115
AIREASE	A95DF1E045B12*-**	95	44
AIREASE	A95DF1E070B16*-**	95	66
AIREASE	A95DF1E090C16*-**	95	88
AIREASE	A95DF1E110C20*-**	95	110
AIREASE	A95UH1E045B12*-**	95	44
AIREASE	A95UH1E070B12*-**	95	66
AIREASE	A95UH1E090C16*-**	95	88
AIREASE	A95UH1E110C20*-**	95	110
AIREASE	A95UH1E135D20*-**	95	132
AIREASE	A96DF2E045B12*-*	96	44
AIREASE	A96DF2E070B16*-*	96	66
AIREASE	A96DF2E090C16*-*	96	88
AIREASE	A96DF2E110C20*-*	96	110



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
AIREASE	A96DS2V045B12S-*	96	44
AIREASE	A96DS2V070B16S-*	96	66
AIREASE	A96DS2V090C20-*	96	88
AIREASE	A96DS2V110C20-*	96	110
AIREASE	A96UH2E030B08*-*	96	30
AIREASE	A96UH2E045B12*-*	96	44
AIREASE	A96UH2E070B12*-*	96	66
AIREASE	A96UH2E090C16*-*	96	88
AIREASE	A96UH2E110C20*-*	96	110
AIREASE	A96US2V045B12S-*	96	44
AIREASE	A96US2V070B12S-*	96	66
AIREASE	A96US2V090C12S-*	96	88
AIREASE	A96US2V090C16*-*	96	88
AIREASE	A96US2V090C20-*	96	88
AIREASE	A96US2V110C16S-*	96	110
AIREASE	A96US2V110C20-*	96	110
AIREASE	A96US2V135D20-*	96	132
AIREASE	A97DSMV070B12S-*	97	66
AIREASE	A97DSMV090C16S-*	97	88
AIREASE	A97DSMV090C20S-*	97	88
AIREASE	A97DSMV110C20S-*	97	110
AIREASE	A97US2V040B12X-*-*	97	40
AIREASE	A97US2V060B12X-**	97	60
AIREASE	A97US2V080C16X-*-*	97	80
AIREASE	A97US2V080C20X-*	97	80
AIREASE	A97USMV070B12S-*	97	66
AIREASE	A97USMV090C12S-*	97	88
AIREASE	A97USMV090C16S-*	97	88
AIREASE	A97USMV090C20S-*	97	88
AIREASE	A97USMV110C20S-*	97	110
AIREASE	A97USMV135D20S-*	97	132
AireForce	FG7TC-060*-V24B1	95	60
AireForce	FG7TC-060D-V24B1	95	60
AireForce	FG7TC-080*-V35C1	95	80
AireForce	FG7TC-080D-V35C1	95	80
AireForce	FG7TC-100*-V35C1	95	100



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
AireForce	FG7TC-100D-V35C1	95	100
AireForce	FG7TE-060D-E24B1	96	60
AireForce	FG7TE-080D-E35C1	96	80
AireForce	FG7TE-080D-V35C1	96	80
AireForce	FG7TE-100D-E35C1	96	100
AireForce	FG7TN-060D-V24B1	96	60
AireForce	FG7TN-080D-V35C1	96	80
AireForce	FG7TN-115D-V45C1	96	115
AIRQUEST	G96CTN0601714A	96	60
AIRQUEST	G96CTN0601714A*D	95	60
AIRQUEST	G96CTN0801714A	96	80
AIRQUEST	G96CTN0801714A*D	95	80
AIRQUEST	G96CTN0802120A	96	80
AIRQUEST	G96CTN0802120A*D	95	80
AIRQUEST	G96CTN1002122A	96	100
AIRQUEST	G96CTN1002122A*D	95	100
AIRQUEST	G96CTN1202422A	96	120
AIRQUEST	G96CTN1202422A*D	95	120
AIRQUEST	G96VTN0401410A	96	40
AIRQUEST	G96VTN0401410A*D	95	40
AIRQUEST	G96VTN0401712A	96	40
AIRQUEST	G96VTN0401712A*D	95	40
AIRQUEST	G96VTN0601412A	95	60
AIRQUEST	G96VTN0601412A*D	95	60
AIRQUEST	G96VTN0601714A	96	60
AIRQUEST	G96VTN0601714A*D	95	60
AIRQUEST	G96VTN0801716A	96	80
AIRQUEST	G96VTN0801716A*D	95	80
AIRQUEST	G96VTN0802120A	96	80
AIRQUEST	G96VTN0802120A*D	95	80
AIRQUEST	G96VTN1002120A	96	100
AIRQUEST	G96VTN1002120A*D	95	100
AIRQUEST	G96VTN1202422A	96	120
AIRQUEST	G96VTN1202422A*D	95	120
AIRQUEST	G97CMN0601714A	97	60
AIRQUEST	G97CMN0601714A*D	95	60



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
AIRQUEST	G97CMN0602120A	98	61
AIRQUEST	G97CMN0602120A*D	96	61
AIRQUEST	G97CMN0801714A	97	80
AIRQUEST	G97CMN0801714A*D	95	80
AIRQUEST	G97CMN0802120A	97	80
AIRQUEST	G97CMN0802120A*D	95	80
AIRQUEST	G97CMN1002122A	97	100
AIRQUEST	G97CMN1002122A*D	95	100
AIRQUEST	G97CMN1202422A	97	120
AIRQUEST	G97CMN1202422A*D	95	120
AIRQUEST	N95ESN0261410A	96	26
AIRQUEST	N95ESN0261410A*D	95	26
AIRQUEST	N95ESN0401410A	96	40
AIRQUEST	N95ESN0401410A*D	95	40
AIRQUEST	N95ESN0401712A	96	40
AIRQUEST	N95ESN0401712A*D	95	40
AIRQUEST	N95ESN0601412A	95	60
AIRQUEST	N95ESN0601412A*D	95	60
AIRQUEST	N95ESN0601714A	96	60
AIRQUEST	N95ESN0601714A*D	95	60
AIRQUEST	N95ESN0801716A	96	80
AIRQUEST	N95ESN0801716A*D	95	80
AIRQUEST	N95ESN0802120A	96	80
AIRQUEST	N95ESN0802120A*D	95	80
AIRQUEST	N95ESN1002120A	96	100
AIRQUEST	N95ESN1002120A*D	95	100
AIRQUEST	N95ESN1202422A	96	120
AIRQUEST	N95ESN1202422A*D	95	120
AIRQUEST	N95ESN1402422A	95	140
AIRQUEST	N95ESN1402422A*D	95	140
AIRQUEST	N95ESU0601716A	95	60
AIRQUEST	N95ESU0802120A	95	80
AIRQUEST	N95ESU1002120A	95	100
AIRTEMP	VG7TC-060*-E24B1	95	60
AIRTEMP	VG7TC-060D-E24B1	95	60
AIRTEMP	VG7TC-080*-E35C1	95	80



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
AIRTEMP	VG7TC-080D-E35C1	95	80
AIRTEMP	VG7TC-100*E35C1	95	100
AIRTEMP	VG7TC-100D-E35C1	95	100
AIRTEMP	VG7TC-120*-E45D1	95	120
AIRTEMP	VG7TC-120D-E45D1	95	120
AIRTEMP	VG7TE-060D-E24B1	96	60
AIRTEMP	VG7TE-080D-E35C1	96	80
AIRTEMP	VG7TE-080D-V35C1	96	80
AIRTEMP	VG7TE-100D-E35C1	96	100
AIRTEMP	VG7TN-060D-E24B1	96	60
AIRTEMP	VG7TN-080D-E35C1	96	80
AIRTEMP	VG7TN-100D-E35C1	96	100
AIRTEMP	VG7TN-115D-E45D1	96	115
ALLIED	95G1UH040BE12X-*	95	40
ALLIED	95G1UH060BE12X-*	95	60
ALLIED	95G1UH080CE16X-*	95	80
ALLIED	95G1UH100CE20X-*	95	100
ALLIED	A97US2V040B12X-**-*	97	40
ALLIED	A97US2V060B12X-**-*	97	60
ALLIED	A97US2V080C16X-**-*	97	80
ALLIED	A97US2V080C20X-**-*	97	80
Alpine	BG962UH070BV12-*	96	66
Alpine	BG962UH090CV12-*	96	88
Alpine	BG962UH090CV20-*	96	88
Alpine	BG962UH110CV20-*	96	110
AMANA	ACEC960403BN	96	40
AMANA	ACEC960603BN	96	60
AMANA	ACEC960803BN	96	80
AMANA	ACEC961005CN	96	100
AMANA	ACES960403BN	96	40
AMANA	ACES960603BN	96	60
AMANA	ACES960804CN	96	80
AMANA	ACES961005CN	95	100
AMANA	ACES961205DN	95	120
AMANA	ACVC960403BN	96	40
AMANA	ACVC960603BN	96	60



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
AMANA	ACVC960804CN	96	80
AMANA	ACVC961005CN	96	100
AMANA	ACVC961205DN	96	120
AMANA	ACVM970603BN	97	60
AMANA	ACVM970803BN	97	80
AMANA	ACVM970804CN	97	80
AMANA	ACVM971005CN	97	100
AMANA	AMEC960303AN	96	30
AMANA	AMEC960403AN	96	40
AMANA	AMEC960603AN	96	60
AMANA	AMEC960603BN	96	60
AMANA	AMEC960803BN	96	80
AMANA	AMEC960804CN	96	80
AMANA	AMEC961004CN	96	100
AMANA	AMEC961005CN	96	100
AMANA	AMEC961205DN	96	120
AMANA	AMES960403AN	96	40
AMANA	AMES960403BU	96	40
AMANA	AMES960603BN	96	60
AMANA	AMES960603BU	96	60
AMANA	AMES960803BN	96	80
AMANA	AMES960804CN	96	80
AMANA	AMES960805CN	96	80
AMANA	AMES960805CU	96	80
AMANA	AMES961005CN	96	100
AMANA	AMES961205DN	96	120
AMANA	AMVC960403BN	96	40
AMANA	AMVC960603BN	96	60
AMANA	AMVC960803BN	96	80
AMANA	AMVC960804CN	96	80
AMANA	AMVC961005CN	96	100
AMANA	AMVC961205DN	96	120
AMANA	AMVM970603BN	98	60
AMANA	AMVM970803BN	97	80
AMANA	AMVM970804CN	98	80
AMANA	AMVM971005CN	97	100



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
AMANA	AMVM971205DN	97	120
AMERICAN STANDARD	ADHMB060BCV3VB*	95	60
AMERICAN STANDARD	ADHMB080ACV3VB*	96	80
AMERICAN STANDARD	ADHMC100ACV4VB*	96	100
AMERICAN STANDARD	ADHMD120BCV5VB*	95	120
AMERICAN STANDARD	AUHMB060ACV3V**	97	60
AMERICAN STANDARD	AUHMB060ACV3V**-H	96	60
AMERICAN STANDARD	AUHMB080ACV3V**	97	80
AMERICAN STANDARD	AUHMB080ACV3V**-H	96	80
AMERICAN STANDARD	AUHMC100ACV4V**	96	100
AMERICAN STANDARD	AUHMC100ACV4V**-H	95	100
AMERICAN STANDARD	AUHMD120ACV5V**	97	120
AMERICAN STANDARD	AUHMD120ACV5V**-H	96	120
AMERICAN STANDARD	S9V2B040D3PS***	96	40
AMERICAN STANDARD	S9V2B040U3PS***	96	40
AMERICAN STANDARD	S9V2B040U3VS***	97	40
AMERICAN STANDARD	S9V2B060D3PS***	96	60
AMERICAN STANDARD	S9V2B060U3PS***	96	60
AMERICAN STANDARD	S9V2B060U3VS***	97	60
AMERICAN STANDARD	S9V2B060U4PS***	96	60
AMERICAN STANDARD	S9V2B080D4PS***	96	80
AMERICAN STANDARD	S9V2B080D4VS***	97	80
AMERICAN STANDARD	S9V2B080U4PS***	96	80
AMERICAN STANDARD	S9V2B080U4VS***	97	80
AMERICAN STANDARD	S9V2C080U5PS***	96	80
AMERICAN STANDARD	S9V2C100D4PS***	96	100
AMERICAN STANDARD	S9V2C100D4VS***	97	100
AMERICAN STANDARD	S9V2C100D5PS***	96	100
AMERICAN STANDARD	S9V2C100U4PS***	96	100
AMERICAN STANDARD	S9V2C100U4VS***	97	100
AMERICAN STANDARD	S9V2C100U5PS***	96	100
AMERICAN STANDARD	S9V2D120D5PS***	96	120
AMERICAN STANDARD	S9V2D120U5PS***	96	120
AMERICAN STANDARD	S9V2D120U5VS***	97	120
AMERICAN STANDARD	S9X1B040D3PSB**	96	40
AMERICAN STANDARD	S9X1B040U3PSB**	96	40



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
AMERICAN STANDARD	S9X1B060D3PSB**	96	60
AMERICAN STANDARD	S9X1B060U4PSB**	96	60
AMERICAN STANDARD	S9X1B080D4PSB**	95	80
AMERICAN STANDARD	S9X1B080U4PSB**	96	80
AMERICAN STANDARD	S9X1C080U5PSB**	96	80
AMERICAN STANDARD	S9X1C100D5PSB**	96	100
AMERICAN STANDARD	S9X1C100U5PSB**	95	100
AMERICAN STANDARD	S9X1D120D5PSB**	95	120
AMERICAN STANDARD	S9X1D120U5PSB**	95	120
AMERICAN STANDARD	S9X2B040D3PSB**	96	40
AMERICAN STANDARD	S9X2B040U3PSB**	96	40
AMERICAN STANDARD	S9X2B060D3PSB**	95	60
AMERICAN STANDARD	S9X2B060U4PSB**	96	60
AMERICAN STANDARD	S9X2B080D4PSB**	96	80
AMERICAN STANDARD	S9X2B080U4PSB**	96	80
AMERICAN STANDARD	S9X2C080U5PSB**	95	80
AMERICAN STANDARD	S9X2C100D5PSB**	95	100
AMERICAN STANDARD	S9X2C100U5PSB**	96	100
AMERICAN STANDARD	S9X2D120D5PSB**	96	120
AMERICAN STANDARD	S9X2D120U5PSB**	96	120
AMERISTAR	A951X040BD3S***	96	40
AMERISTAR	A951X040BU3S***	96	40
AMERISTAR	A951X060BD3S***	96	60
AMERISTAR	A951X060BU4S***	96	60
AMERISTAR	A951X080BD4S***	95	80
AMERISTAR	A951X080BU4S***	96	80
AMERISTAR	A951X080CU5S***	96	80
AMERISTAR	A951X100CD5S***	96	100
AMERISTAR	A951X100CU5S***	95	100
AMERISTAR	A951X120DD5S***	95	120
AMERISTAR	A951X120DU5S***	95	120
AMERISTAR	A952V040BD3S***	96	40
AMERISTAR	A952V040BU3S***	96	40
AMERISTAR	A952V060BD3S***	96	60
AMERISTAR	A952V060BU3S***	96	60
AMERISTAR	A952V060BU4S***	96	60



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
AMERISTAR	A952V080BD4S***	96	80
AMERISTAR	A952V080BU4S***	96	80
AMERISTAR	A952V080CU5S***	96	80
AMERISTAR	A952V100CD4S***	96	100
AMERISTAR	A952V100CD5S***	96	100
AMERISTAR	A952V100CU4S***	96	100
AMERISTAR	A952V100CU5S***	96	100
AMERISTAR	A952V120DD5S***	96	120
AMERISTAR	A952V120DU5S***	96	120
ARCOAIRE	F96CTN0601714A	96	60
ARCOAIRE	F96CTN0601714A*D	95	60
ARCOAIRE	F96CTN0801714A	96	80
ARCOAIRE	F96CTN0801714A*D	95	80
ARCOAIRE	F96CTN0802120A	96	80
ARCOAIRE	F96CTN0802120A*D	95	80
ARCOAIRE	F96CTN1002122A	96	100
ARCOAIRE	F96CTN1002122A*D	95	100
ARCOAIRE	F96CTN1202422A	96	120
ARCOAIRE	F96CTN1202422A*D	95	120
ARCOAIRE	F96VTN0401410A	96	40
ARCOAIRE	F96VTN0401410A*D	95	40
ARCOAIRE	F96VTN0401712A	96	40
ARCOAIRE	F96VTN0401712A*D	95	40
ARCOAIRE	F96VTN0601412A	95	60
ARCOAIRE	F96VTN0601412A*D	95	60
ARCOAIRE	F96VTN0601714A	96	60
ARCOAIRE	F96VTN0601714A*D	95	60
ARCOAIRE	F96VTN0801716A	96	80
ARCOAIRE	F96VTN0801716A*D	95	80
ARCOAIRE	F96VTN0802120A	96	80
ARCOAIRE	F96VTN0802120A*D	95	80
ARCOAIRE	F96VTN1002120A	96	100
ARCOAIRE	F96VTN1002120A*D	95	100
ARCOAIRE	F96VTN1202422A	96	120
ARCOAIRE	F96VTN1202422A*D	95	120
ARCOAIRE	F97CMN0601714A	97	60



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
ARCOAIRE	F97CMN0601714A*D	95	60
ARCOAIRE	F97CMN0602120A	98	61
ARCOAIRE	F97CMN0602120A*D	96	61
ARCOAIRE	F97CMN0801714A	97	80
ARCOAIRE	F97CMN0801714A*D	95	80
ARCOAIRE	F97CMN0802120A	97	80
ARCOAIRE	F97CMN0802120A*D	95	80
ARCOAIRE	F97CMN1002122A	97	100
ARCOAIRE	F97CMN1002122A*D	95	100
ARCOAIRE	F97CMN1202422A	97	120
ARCOAIRE	F97CMN1202422A*D	95	120
ARCOAIRE	N95ESN0261410A	96	26
ARCOAIRE	N95ESN0261410A*D	95	26
ARCOAIRE	N95ESN0401410A	96	40
ARCOAIRE	N95ESN0401410A*D	95	40
ARCOAIRE	N95ESN0401712A	96	40
ARCOAIRE	N95ESN0401712A*D	95	40
ARCOAIRE	N95ESN0601412A	95	60
ARCOAIRE	N95ESN0601412A*D	95	60
ARCOAIRE	N95ESN0601714A	96	60
ARCOAIRE	N95ESN0601714A*D	95	60
ARCOAIRE	N95ESN0801716A	96	80
ARCOAIRE	N95ESN0801716A*D	95	80
ARCOAIRE	N95ESN0802120A	96	80
ARCOAIRE	N95ESN0802120A*D	95	80
ARCOAIRE	N95ESN1002120A	96	100
ARCOAIRE	N95ESN1002120A*D	95	100
ARCOAIRE	N95ESN1202422A	96	120
ARCOAIRE	N95ESN1202422A*D	95	120
ARCOAIRE	N95ESN1402422A	95	140
ARCOAIRE	N95ESN1402422A*D	95	140
ARCOAIRE	N95ESU0601716A	95	60
ARCOAIRE	N95ESU0802120A	95	80
ARCOAIRE	N95ESU1002120A	95	100
ARMSTRONG AIR	96G1UH060BE12X-*	95	60
ARMSTRONG AIR	A95DF1E045B12*-**	95	44



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
ARMSTRONG AIR	A95DF1E070B16*-**	95	66
ARMSTRONG AIR	A95DF1E090C16*-**	95	88
ARMSTRONG AIR	A95DF1E110C20*-**	95	110
ARMSTRONG AIR	A95UH1E045B12*-**	95	44
ARMSTRONG AIR	A95UH1E070B12*-**	95	66
ARMSTRONG AIR	A95UH1E090C16*-**	95	88
ARMSTRONG AIR	A95UH1E110C20*-**	95	110
ARMSTRONG AIR	A95UH1E135D20*-**	95	132
ARMSTRONG AIR	A96DF2E045B12*-*	96	44
ARMSTRONG AIR	A96DF2E070B16*-*	96	66
ARMSTRONG AIR	A96DF2E090C16*-*	96	88
ARMSTRONG AIR	A96DF2E110C20*-*	96	110
ARMSTRONG AIR	A96DS2V045B12S-*	96	44
ARMSTRONG AIR	A96DS2V070B16S-*	96	66
ARMSTRONG AIR	A96DS2V090C20-*	96	88
ARMSTRONG AIR	A96DS2V110C20-*	96	110
ARMSTRONG AIR	A96UH2E030B08*-*	96	30
ARMSTRONG AIR	A96UH2E045B12*-*	96	44
ARMSTRONG AIR	A96UH2E070B12*-*	96	66
ARMSTRONG AIR	A96UH2E090C16*-*	96	88
ARMSTRONG AIR	A96UH2E110C20*-*	96	110
ARMSTRONG AIR	A96US2V045B12S-*	96	44
ARMSTRONG AIR	A96US2V070B12S-*	96	66
ARMSTRONG AIR	A96US2V090C12S-*	96	88
ARMSTRONG AIR	A96US2V090C16*-*	96	88
ARMSTRONG AIR	A96US2V090C20-*	96	88
ARMSTRONG AIR	A96US2V110C16S-*	96	110
ARMSTRONG AIR	A96US2V110C20-*	96	110
ARMSTRONG AIR	A96US2V135D20-*	96	132
ARMSTRONG AIR	A97DSMV070B12S-*	97	66
ARMSTRONG AIR	A97DSMV090C16S-*	97	88
ARMSTRONG AIR	A97DSMV090C20S-*	97	88
ARMSTRONG AIR	A97DSMV110C20S-*	97	110
ARMSTRONG AIR	A97US2V040B12X*-**	97	40
ARMSTRONG AIR	A97US2V060B12X*-**	97	60
ARMSTRONG AIR	A97US2V080C16X*-**	97	80



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
ARMSTRONG AIR	A97US2V080C20X-*	97	80
ARMSTRONG AIR	A97USMV070B12S-*	97	66
ARMSTRONG AIR	A97USMV090C12S-*	97	88
ARMSTRONG AIR	A97USMV090C16S-*	97	88
ARMSTRONG AIR	A97USMV090C20S-*	97	88
ARMSTRONG AIR	A97USMV110C20S-*	97	110
ARMSTRONG AIR	A97USMV135D20S-*	97	132
BLUERIDGE	BG951UH045BE12-*	95	44
BLUERIDGE	BG951UH070BE12-*	95	66
BLUERIDGE	BG951UH090CE16-*	95	88
BLUERIDGE	BG951UH110CE20-*	95	110
BLUERIDGE	BG952UH070BV12-*	95	66
BLUERIDGE	BG952UH090CV12-*	95	88
BLUERIDGE	BG952UH090CV20-*	95	88
BLUERIDGE	BG952UH110CV20-*	95	110
BLUERIDGE	BG961UH045BE12	96	44
BLUERIDGE	BG961UH070BE12	96	66
BLUERIDGE	BG961UH090CE16	96	88
BLUERIDGE	BG961UH110CE20	96	110
BOSCH	BGH96M060B3A	96	60
BOSCH	BGH96M080B3A	96	80
BOSCH	BGH96M080C4A	96	80
BOSCH	BGH96M100C5A	96	100
BOSCH	BGH96M100D5A	96	100
BOSCH	BGH96M120D5A	96	120
BROAN	FG7TC-060*-V24B1	95	60
BROAN	FG7TC-060D-V24B1	95	60
BROAN	FG7TC-080*-V35C1	95	80
BROAN	FG7TC-080D-V35C1	95	80
BROAN	FG7TC-100*-V35C1	95	100
BROAN	FG7TC-100D-V35C1	95	100
BROAN	FG7TE-060D-E24B1	96	60
BROAN	FG7TE-080D-E35C1	96	80
BROAN	FG7TE-080D-V35C1	96	80
BROAN	FG7TE-100D-E35C1	96	100
BROAN	FG7TN-060D-V24B1	96	60



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
BROAN	FG7TN-080D-V35C1	96	80
BROAN	FG7TN-115D-V45C1	96	115
BROAN	KG7TC-060*-E24B1	95	60
BROAN	KG7TC-060D-E24B1	95	60
BROAN	KG7TC-080*-E35C1	95	80
BROAN	KG7TC-080D-E35C1	95	80
BROAN	KG7TC-100*-E35C1	95	100
BROAN	KG7TC-100D-E35C1	95	100
BROAN	KG7TC-120*-E45D1	95	120
BROAN	KG7TC-120D-E45D1	95	120
BROAN	KG7TE-060D-E24B1	96	60
BROAN	KG7TE-080D-E35C1	96	80
BROAN	KG7TE-100D-E35C1	96	100
BROAN	KG7TN-060D-E24B1	96	60
BROAN	KG7TN-080D-E35C1	96	80
BROAN	KG7TN-100D-E35C1	96	100
BROAN	KG7TN-115D-E45D1	96	115
BROAN	MG2S-045F2*BM*	96	45
BROAN	MG2S-045T2*BM*	96	45
BROAN	MG2S-060F2*BM*	96	60
BROAN	MG2S-060T2*BM*	96	60
BROAN	MG2S-072F2*BM*	96	72
BROAN	MG2S-072T2*BM*	96	72
BRYANT	915SB30026E14	96	26
BRYANT	915SB30026E14*D	95	26
BRYANT	915SB30040E14	96	40
BRYANT	915SB30040E14*D	95	40
BRYANT	915SB36040E17	96	40
BRYANT	915SB36040E17*D	95	40
BRYANT	915SB36060E14	95	60
BRYANT	915SB36060E14*D	95	60
BRYANT	915SB42060E17	96	60
BRYANT	915SB42060E17*D	95	60
BRYANT	915SB48080E17	96	80
BRYANT	915SB48080E17*D	95	80
BRYANT	915SB60080E21	96	80



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
BRYANT	915SB60080E21*D	95	80
BRYANT	915SB60100E21	96	100
BRYANT	915SB60100E21*D	95	100
BRYANT	915SB66120E24	96	120
BRYANT	915SB66120E24*D	95	120
BRYANT	915SB66140E24	95	140
BRYANT	915SB66140E24*D	95	140
BRYANT	926TB30040V14	96	40
BRYANT	926TB30040V14*D	95	40
BRYANT	926TB36040V17	96	40
BRYANT	926TB36040V17*D	95	40
BRYANT	926TB36060V14	95	60
BRYANT	926TB36060V14*D	95	60
BRYANT	926TB42060V17	96	60
BRYANT	926TB42060V17*D	95	60
BRYANT	926TB48080V17	96	80
BRYANT	926TB48080V17*D	95	80
BRYANT	926TB60080V21	96	80
BRYANT	926TB60080V21*D	95	80
BRYANT	926TB60100V21	96	100
BRYANT	926TB60100V21*D	95	100
BRYANT	926TB66120V24	96	120
BRYANT	926TB66120V24*D	95	120
BRYANT	935SA48060E17	95	60
BRYANT	935SA60080E21	95	80
BRYANT	935SA60100E21	95	100
BRYANT	986TC42060C17	96	60
BRYANT	986TC42060C17*D	95	60
BRYANT	986TC42080C17	96	80
BRYANT	986TC42080C17*D	95	80
BRYANT	986TC60080C21	96	80
BRYANT	986TC60080C21*D	95	80
BRYANT	986TC66100C21	96	100
BRYANT	986TC66100C21*D	95	100
BRYANT	986TC66120C24	96	120
BRYANT	986TC66120C24*D	95	120



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
BRYANT	987MB42060C17	97	60
BRYANT	987MB42060C17*D	95	60
BRYANT	987MB42080C17	97	80
BRYANT	987MB42080C17*D	95	80
BRYANT	987MB60060C21	98	61
BRYANT	987MB60060C21*D	96	61
BRYANT	987MB60080C21	97	80
BRYANT	987MB60080C21*D	95	80
BRYANT	987MB66100C21	97	100
BRYANT	987MB66100C21*D	95	100
BRYANT	987MB66120C24	97	120
BRYANT	987MB66120C24*D	95	120
CARRIER	59MN7B060C17--14	97	60
CARRIER	59MN7B060C17--14*D	95	60
CARRIER	59MN7B060C21--20	98	61
CARRIER	59MN7B060C21--20*D	96	61
CARRIER	59MN7B080C17--14	97	80
CARRIER	59MN7B080C17--14*D	95	80
CARRIER	59MN7B080C21--20	97	80
CARRIER	59MN7B080C21--20*D	95	80
CARRIER	59MN7B100C21--22	97	100
CARRIER	59MN7B100C21--22*D	95	100
CARRIER	59MN7B120C24--22	97	120
CARRIER	59MN7B120C24--22*D	95	120
CARRIER	59SC5B026E14--10	96	26
CARRIER	59SC5B026E14--10*D	95	26
CARRIER	59SC5B040E14--10	96	40
CARRIER	59SC5B040E14--10*D	95	40
CARRIER	59SC5B040E17--12	96	40
CARRIER	59SC5B040E17--12*D	95	40
CARRIER	59SC5B060E14--12	95	60
CARRIER	59SC5B060E14--12*D	95	60
CARRIER	59SC5B060E17--14	96	60
CARRIER	59SC5B060E17--14*D	95	60
CARRIER	59SC5B080E17--16	96	80
CARRIER	59SC5B080E17--16*D	95	80



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
CARRIER	59SC5B080E21--20	96	80
CARRIER	59SC5B080E21--20*D	95	80
CARRIER	59SC5B100E21--20	96	100
CARRIER	59SC5B100E21--20*D	95	100
CARRIER	59SC5B120E24--22	96	120
CARRIER	59SC5B120E24--22*D	95	120
CARRIER	59SC5B140E24--22	95	140
CARRIER	59SC5B140E24--22*D	95	140
CARRIER	59SU5A060E17--16	95	60
CARRIER	59SU5A080E21--20	95	80
CARRIER	59SU5A100E21--20	95	100
CARRIER	59TN6B060C17--14	96	60
CARRIER	59TN6B060C17--14*D	95	60
CARRIER	59TN6B080C17--14	96	80
CARRIER	59TN6B080C17--14*D	95	80
CARRIER	59TN6B080C21--20	96	80
CARRIER	59TN6B080C21--20*D	95	80
CARRIER	59TN6B100C21--22	96	100
CARRIER	59TN6B100C21--22*D	95	100
CARRIER	59TN6B120C24--22	96	120
CARRIER	59TN6B120C24--22*D	95	120
CARRIER	59TP6B040V14--10	96	40
CARRIER	59TP6B040V14--10*D	95	40
CARRIER	59TP6B040V17--12	96	40
CARRIER	59TP6B040V17--12*D	95	40
CARRIER	59TP6B060V14--12	95	60
CARRIER	59TP6B060V14--12*D	95	60
CARRIER	59TP6B060V17--14	96	60
CARRIER	59TP6B060V17--14*D	95	60
CARRIER	59TP6B080V17--16	96	80
CARRIER	59TP6B080V17--16*D	95	80
CARRIER	59TP6B080V21--20	96	80
CARRIER	59TP6B080V21--20*D	95	80
CARRIER	59TP6B100V21--20	96	100
CARRIER	59TP6B100V21--20*D	95	100
CARRIER	59TP6B120V24--22	96	120



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
CARRIER	59TP6B120V24--22*D	95	120
CENTURY	GDD95C045B3M	95	44
CENTURY	GDD95C070B4M	95	66
CENTURY	GDD95C090C4M	95	88
CENTURY	GDD95C110C5M	95	110
CENTURY	GDD95T070B4*	95	66
CENTURY	GDD95T090C5*	95	88
CENTURY	GDD95T110C5*	95	110
CENTURY	GUH95C045B3M	95	44
CENTURY	GUH95C070B3M	95	66
CENTURY	GUH95C090C4M	95	88
CENTURY	GUH95C110C5M	95	110
CENTURY	GUH95C135D5M	95	132
CENTURY	GUH95T045B3*	95	44
CENTURY	GUH95T070B3*	95	66
CENTURY	GUH95T090C3*	95	88
CENTURY	GUH95T090C5*	95	88
CENTURY	GUH95T110C5*	95	110
CENTURY	GUH95T135D5*	95	132
CENTURY	GUH96T045B3M-*	96	44
CENTURY	GUH96T070B3M-*	96	66
CENTURY	GUH96T090C3M-*	96	88
CENTURY	GUH96T090C5M-*	96	88
CENTURY	GUH96T110C5M-*	96	110
CENTURY	GUH96T135D5M-*	96	132
CENTURY	GUH97M070B3M	97	66
CENTURY	GUH97M090C3M	97	88
CENTURY	GUH97M090C4M	97	88
CENTURY	GUH97M090C5M	97	88
CENTURY	GUH97M110C5M	97	110
CENTURY	GUH97M135C5M	97	132
CHAMPION HEATING AND COOLING	TL9E060B12UH11	95	60
CHAMPION HEATING AND COOLING	TL9E080C16UH11	95	80
CHAMPION HEATING AND COOLING	TL9E100C20UH11	95	100
CHAMPION HEATING AND COOLING	TM9E040A10MP12	95	40
CHAMPION HEATING AND COOLING	TM9E060A10MP12	95	60



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
CHAMPION HEATING AND COOLING	TM9E060B12MP12	95	60
CHAMPION HEATING AND COOLING	TM9E080B12MP12	95	80
CHAMPION HEATING AND COOLING	TM9E080C16MP12	95	80
CHAMPION HEATING AND COOLING	TM9E080C20MP12	95	80
CHAMPION HEATING AND COOLING	TM9E100C16MP12	95	100
CHAMPION HEATING AND COOLING	TM9E100C20MP12	95	100
CHAMPION HEATING AND COOLING	TM9E120D20MP12	95	120
CHAMPION HEATING AND COOLING	TM9V040A10MP12	96	40
CHAMPION HEATING AND COOLING	TM9V060B12MP12	96	60
CHAMPION HEATING AND COOLING	TM9V080B12MP12	96	80
CHAMPION HEATING AND COOLING	TM9V080C16MP12	96	80
CHAMPION HEATING AND COOLING	TM9V100C16MP12	96	100
CHAMPION HEATING AND COOLING	TM9V100C20MP12	96	100
CHAMPION HEATING AND COOLING	TM9V120D20MP12	96	120
CHAMPION HEATING AND COOLING	TM9Y040A10MP11	96	40
CHAMPION HEATING AND COOLING	TM9Y060B12MP11	96	60
CHAMPION HEATING AND COOLING	TM9Y080B12MP11	96	80
CHAMPION HEATING AND COOLING	TM9Y080C16MP11	96	80
CHAMPION HEATING AND COOLING	TM9Y100C16MP11	96	100
CHAMPION HEATING AND COOLING	TM9Y100C20MP11	96	100
CHAMPION HEATING AND COOLING	TM9Y120D20MP11	96	120
CHAMPION HEATING AND COOLING	TP9C060B12MP13	97	60
CHAMPION HEATING AND COOLING	TP9C080B12MP13	97	80
CHAMPION HEATING AND COOLING	TP9C080C16MP13	97	80
CHAMPION HEATING AND COOLING	TP9C100C16MP13	97	100
CHAMPION HEATING AND COOLING	TP9C100C20MP13	97	100
CHAMPION HEATING AND COOLING	TP9C120D20MP13	98	120
COLEMAN BY JOHNSON CONTROLS	CP9C060B12MP13	97	60
COLEMAN BY JOHNSON CONTROLS	CP9C080B12MP13	97	80
COLEMAN BY JOHNSON CONTROLS	CP9C080C16MP13	97	80
COLEMAN BY JOHNSON CONTROLS	CP9C100C16MP13	97	100
COLEMAN BY JOHNSON CONTROLS	CP9C100C20MP13	97	100
COLEMAN BY JOHNSON CONTROLS	CP9C120D20MP13	98	120
COLEMAN BY JOHNSON CONTROLS	TL9E060B12UH11	95	60
COLEMAN BY JOHNSON CONTROLS	TL9E080C16UH11	95	80
COLEMAN BY JOHNSON CONTROLS	TL9E100C20UH11	95	100



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
COLEMAN BY JOHNSON CONTROLS	TM9E040A10MP12	95	40
COLEMAN BY JOHNSON CONTROLS	TM9E060A10MP12	95	60
COLEMAN BY JOHNSON CONTROLS	TM9E060B12MP12	95	60
COLEMAN BY JOHNSON CONTROLS	TM9E080B12MP12	95	80
COLEMAN BY JOHNSON CONTROLS	TM9E080C16MP12	95	80
COLEMAN BY JOHNSON CONTROLS	TM9E080C20MP12	95	80
COLEMAN BY JOHNSON CONTROLS	TM9E100C16MP12	95	100
COLEMAN BY JOHNSON CONTROLS	TM9E100C20MP12	95	100
COLEMAN BY JOHNSON CONTROLS	TM9E120D20MP12	95	120
COLEMAN BY JOHNSON CONTROLS	TM9V040A10MP12	96	40
COLEMAN BY JOHNSON CONTROLS	TM9V060B12MP12	96	60
COLEMAN BY JOHNSON CONTROLS	TM9V080B12MP12	96	80
COLEMAN BY JOHNSON CONTROLS	TM9V080C16MP12	96	80
COLEMAN BY JOHNSON CONTROLS	TM9V100C16MP12	96	100
COLEMAN BY JOHNSON CONTROLS	TM9V100C20MP12	96	100
COLEMAN BY JOHNSON CONTROLS	TM9V120D20MP12	96	120
COLEMAN BY JOHNSON CONTROLS	TM9Y040A10MP11	96	40
COLEMAN BY JOHNSON CONTROLS	TM9Y060B12MP11	96	60
COLEMAN BY JOHNSON CONTROLS	TM9Y080B12MP11	96	80
COLEMAN BY JOHNSON CONTROLS	TM9Y080C16MP11	96	80
COLEMAN BY JOHNSON CONTROLS	TM9Y100C16MP11	96	100
COLEMAN BY JOHNSON CONTROLS	TM9Y100C20MP11	96	100
COLEMAN BY JOHNSON CONTROLS	TM9Y120D20MP11	96	120
COLEMAN BY JOHNSON CONTROLS	TP9C060B12MP13	97	60
COLEMAN BY JOHNSON CONTROLS	TP9C080B12MP13	97	80
COLEMAN BY JOHNSON CONTROLS	TP9C080C16MP13	97	80
COLEMAN BY JOHNSON CONTROLS	TP9C100C16MP13	97	100
COLEMAN BY JOHNSON CONTROLS	TP9C100C20MP13	97	100
COLEMAN BY JOHNSON CONTROLS	TP9C120D20MP13	98	120
COMFORT-AIRE	GDD95C045B3M	95	44
COMFORT-AIRE	GDD95C070B4M	95	66
COMFORT-AIRE	GDD95C090C4M	95	88
COMFORT-AIRE	GDD95C110C5M	95	110
COMFORT-AIRE	GDD95T070B4*	95	66
COMFORT-AIRE	GDD95T090C5*	95	88
COMFORT-AIRE	GDD95T110C5*	95	110



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
COMFORT-AIRE	GUH95C045B3M	95	44
COMFORT-AIRE	GUH95C070B3M	95	66
COMFORT-AIRE	GUH95C090C4M	95	88
COMFORT-AIRE	GUH95C110C5M	95	110
COMFORT-AIRE	GUH95C135D5M	95	132
COMFORT-AIRE	GUH95T045B3*	95	44
COMFORT-AIRE	GUH95T070B3*	95	66
COMFORT-AIRE	GUH95T090C3*	95	88
COMFORT-AIRE	GUH95T090C5*	95	88
COMFORT-AIRE	GUH95T110C5*	95	110
COMFORT-AIRE	GUH95T135D5*	95	132
COMFORT-AIRE	GUH96T045B3M-*	96	44
COMFORT-AIRE	GUH96T070B3M-*	96	66
COMFORT-AIRE	GUH96T090C3M-*	96	88
COMFORT-AIRE	GUH96T090C5M-*	96	88
COMFORT-AIRE	GUH96T110C5M-*	96	110
COMFORT-AIRE	GUH96T135D5M-*	96	132
COMFORT-AIRE	GUH97M070B3M	97	66
COMFORT-AIRE	GUH97M090C3M	97	88
COMFORT-AIRE	GUH97M090C4M	97	88
COMFORT-AIRE	GUH97M090C5M	97	88
COMFORT-AIRE	GUH97M110C5M	97	110
COMFORT-AIRE	GUH97M135C5M	97	132
COMFORTMAKER	G96CTN0601714A	96	60
COMFORTMAKER	G96CTN0601714A*D	95	60
COMFORTMAKER	G96CTN0801714A	96	80
COMFORTMAKER	G96CTN0801714A*D	95	80
COMFORTMAKER	G96CTN0802120A	96	80
COMFORTMAKER	G96CTN0802120A*D	95	80
COMFORTMAKER	G96CTN1002122A	96	100
COMFORTMAKER	G96CTN1002122A*D	95	100
COMFORTMAKER	G96CTN1202422A	96	120
COMFORTMAKER	G96CTN1202422A*D	95	120
COMFORTMAKER	G96VTN0401410A	96	40
COMFORTMAKER	G96VTN0401410A*D	95	40
COMFORTMAKER	G96VTN0401712A	96	40



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
COMFORTMAKER	G96VTN0401712A*D	95	40
COMFORTMAKER	G96VTN0601412A	95	60
COMFORTMAKER	G96VTN0601412A*D	95	60
COMFORTMAKER	G96VTN0601714A	96	60
COMFORTMAKER	G96VTN0601714A*D	95	60
COMFORTMAKER	G96VTN0801716A	96	80
COMFORTMAKER	G96VTN0801716A*D	95	80
COMFORTMAKER	G96VTN0802120A	96	80
COMFORTMAKER	G96VTN0802120A*D	95	80
COMFORTMAKER	G96VTN1002120A	96	100
COMFORTMAKER	G96VTN1002120A*D	95	100
COMFORTMAKER	G96VTN1202422A	96	120
COMFORTMAKER	G96VTN1202422A*D	95	120
COMFORTMAKER	G97CMN0601714A	97	60
COMFORTMAKER	G97CMN0601714A*D	95	60
COMFORTMAKER	G97CMN0602120A	98	61
COMFORTMAKER	G97CMN0602120A*D	96	61
COMFORTMAKER	G97CMN0801714A	97	80
COMFORTMAKER	G97CMN0801714A*D	95	80
COMFORTMAKER	G97CMN0802120A	97	80
COMFORTMAKER	G97CMN0802120A*D	95	80
COMFORTMAKER	G97CMN1002122A	97	100
COMFORTMAKER	G97CMN1002122A*D	95	100
COMFORTMAKER	G97CMN1202422A	97	120
COMFORTMAKER	G97CMN1202422A*D	95	120
COMFORTMAKER	N95ESN0261410A	96	26
COMFORTMAKER	N95ESN0261410A*D	95	26
COMFORTMAKER	N95ESN0401410A	96	40
COMFORTMAKER	N95ESN0401410A*D	95	40
COMFORTMAKER	N95ESN0401712A	96	40
COMFORTMAKER	N95ESN0401712A*D	95	40
COMFORTMAKER	N95ESN0601412A	95	60
COMFORTMAKER	N95ESN0601412A*D	95	60
COMFORTMAKER	N95ESN0601714A	96	60
COMFORTMAKER	N95ESN0601714A*D	95	60
COMFORTMAKER	N95ESN0801716A	96	80



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
COMFORTMAKER	N95ESN0801716A*D	95	80
COMFORTMAKER	N95ESN0802120A	96	80
COMFORTMAKER	N95ESN0802120A*D	95	80
COMFORTMAKER	N95ESN1002120A	96	100
COMFORTMAKER	N95ESN1002120A*D	95	100
COMFORTMAKER	N95ESN1202422A	96	120
COMFORTMAKER	N95ESN1202422A*D	95	120
COMFORTMAKER	N95ESN1402422A	95	140
COMFORTMAKER	N95ESN1402422A*D	95	140
COMFORTMAKER	N95ESU0601716A	95	60
COMFORTMAKER	N95ESU0802120A	95	80
COMFORTMAKER	N95ESU1002120A	95	100
CONCORD	95G1UH040BE12X-*	95	40
CONCORD	95G1UH060BE12X-*	95	60
CONCORD	95G1UH080CE16X-*	95	80
CONCORD	95G1UH100CE20X-*	95	100
CONCORD	95G2DF045BV12-*	95	44
CONCORD	95G2DF070BV16-*	95	66
CONCORD	95G2DF090CV20-*	95	88
CONCORD	95G2DF110CV20-*	95	110
CONCORD	95G2UH045BV12-*	95	44
CONCORD	95G2UH070BV12-*	95	66
CONCORD	95G2UH090CV12-*	95	88
CONCORD	95G2UH090CV20-*	95	88
CONCORD	95G2UH110CV20-*	95	110
CONCORD	95G2UH135DV20-*	95	132
CONCORD	96G1DF045BE12-*	96	44
CONCORD	96G1DF070BE16-*	96	66
CONCORD	96G1DF090CE16-*	96	88
CONCORD	96G1UH030BE08-*	96	30
CONCORD	96G1UH045BE12-*	96	44
CONCORD	96G1UH070BE12-*	96	66
CONCORD	96G1UH090BE16-*	96	88
CONCORD	96G1UH110CE20-*	96	110
CONCORD	96G2DF070BV16-*	96	66
CONCORD	96G2DF090CV20-*	96	88



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
CONCORD	96G2DF110CV20-*	96	110
CONCORD	96G2UH045BV12-*	96	44
CONCORD	96G2UH070BV12-*	96	66
CONCORD	96G2UH090CV12-*	96	88
CONCORD	96G2UH090CV20-*	96	88
CONCORD	96G2UH110CV20-*	96	110
CONCORD	96G2UH135DV20-*	96	132
CONTINENTAL	WPV040T2AA-C	96	40
CONTINENTAL	WPV060T3AA-C	96	60
CONTINENTAL	WPV080T3AA-C	96	80
CONTINENTAL	WPV080T4BA-C	96	80
CONTINENTAL	WPV100T5BA-C	96	100
CONTINENTAL	WPV120T5BA-C	96	120
CONTINENTAL	WPX030S2AA-C	95	30
CONTINENTAL	WPX040S2AA-C	95	40
CONTINENTAL	WPX060S3AA-C	95	60
CONTINENTAL	WPX080S3AA-C	95	80
CONTINENTAL	WPX100S5BA-C	95	100
CONTINENTAL	WSX040T2AA-C	96	40
CONTINENTAL	WSX060T3AA-C	96	60
CONTINENTAL	WSX080T3AA-C	96	80
CONTINENTAL	WUV040T2AA-C	97	40
CONTINENTAL	WUV060T3AA-C	97	60
CONTINENTAL	WUV080T3AA-C	97	80
CONTINENTAL	WUV080T4BA-C	97	80
CONTINENTAL	WUV100T5BA-C	97	100
CONTINENTAL	WUV120T5BA-C	97	120
DAIKIN	DC96SE0403BN	96	40
DAIKIN	DC96SE0603BN	96	60
DAIKIN	DC96SE0804CN	96	80
DAIKIN	DC96SE1005CN	95	100
DAIKIN	DC96SE1205DN	95	120
DAIKIN	DC96VC0403BN	96	40
DAIKIN	DC96VC0603BN	96	60
DAIKIN	DC96VC0804CN	96	80
DAIKIN	DC96VC1005CN	96	100



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
DAIKIN	DC96VC1205DN	96	120
DAIKIN	DC96VE0403BN	96	40
DAIKIN	DC96VE0603BN	96	60
DAIKIN	DC96VE0803BN	96	80
DAIKIN	DC96VE1005CN	96	100
DAIKIN	DC97MC0603BN	97	60
DAIKIN	DC97MC0803BN	97	80
DAIKIN	DC97MC0804CN	97	80
DAIKIN	DC97MC1005CN	97	100
DAIKIN	DM96ES0403BU	96	40
DAIKIN	DM96SE0403AN	96	40
DAIKIN	DM96SE0603BN	96	60
DAIKIN	DM96SE0603BU	96	60
DAIKIN	DM96SE0803BN	96	80
DAIKIN	DM96SE0804CN	96	80
DAIKIN	DM96SE0805CN	96	80
DAIKIN	DM96SE0805CU	96	80
DAIKIN	DM96SE1005CN	96	100
DAIKIN	DM96SE1205DN	96	120
DAIKIN	DM96VC0403BN	96	40
DAIKIN	DM96VC0603BN	96	60
DAIKIN	DM96VC0803BN	96	80
DAIKIN	DM96VC0804CN	96	80
DAIKIN	DM96VC1005CN	96	100
DAIKIN	DM96VC1005DN**	96	100
DAIKIN	DM96VC1205DN	96	120
DAIKIN	DM96VE0303AN	96	30
DAIKIN	DM96VE0403AN	96	40
DAIKIN	DM96VE0603AN	96	60
DAIKIN	DM96VE0603BN	96	60
DAIKIN	DM96VE0803BN	96	80
DAIKIN	DM96VE0804CN	96	80
DAIKIN	DM96VE1004CN	96	100
DAIKIN	DM96VE1005CN	96	100
DAIKIN	DM96VE1205DN	96	120
DAIKIN	DM97MC0603BN	98	60



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
DAIKIN	DM97MC0803BN	97	80
DAIKIN	DM97MC0804CN	98	80
DAIKIN	DM97MC1005CN	97	100
DAIKIN	DM97MC1205DN	97	120
DAY & NIGHT	G96CTN0601714A	96	60
DAY & NIGHT	G96CTN0601714A*D	95	60
DAY & NIGHT	G96CTN0801714A	96	80
DAY & NIGHT	G96CTN0801714A*D	95	80
DAY & NIGHT	G96CTN0802120A	96	80
DAY & NIGHT	G96CTN0802120A*D	95	80
DAY & NIGHT	G96CTN1002122A	96	100
DAY & NIGHT	G96CTN1002122A*D	95	100
DAY & NIGHT	G96CTN1202422A	96	120
DAY & NIGHT	G96CTN1202422A*D	95	120
DAY & NIGHT	G96VTN0401410A	96	40
DAY & NIGHT	G96VTN0401410A*D	95	40
DAY & NIGHT	G96VTN0401712A	96	40
DAY & NIGHT	G96VTN0401712A*D	95	40
DAY & NIGHT	G96VTN0601412A	95	60
DAY & NIGHT	G96VTN0601412A*D	95	60
DAY & NIGHT	G96VTN0601714A	96	60
DAY & NIGHT	G96VTN0601714A*D	95	60
DAY & NIGHT	G96VTN0801716A	96	80
DAY & NIGHT	G96VTN0801716A*D	95	80
DAY & NIGHT	G96VTN0802120A	96	80
DAY & NIGHT	G96VTN0802120A*D	95	80
DAY & NIGHT	G96VTN1002120A	96	100
DAY & NIGHT	G96VTN1002120A*D	95	100
DAY & NIGHT	G96VTN1202422A	96	120
DAY & NIGHT	G96VTN1202422A*D	95	120
DAY & NIGHT	G97CMN0601714A	97	60
DAY & NIGHT	G97CMN0601714A*D	95	60
DAY & NIGHT	G97CMN0602120A	98	61
DAY & NIGHT	G97CMN0602120A*D	96	61
DAY & NIGHT	G97CMN0801714A	97	80
DAY & NIGHT	G97CMN0801714A*D	95	80



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
DAY & NIGHT	G97CMN0802120A	97	80
DAY & NIGHT	G97CMN0802120A*D	95	80
DAY & NIGHT	G97CMN1002122A	97	100
DAY & NIGHT	G97CMN1002122A*D	95	100
DAY & NIGHT	G97CMN1202422A	97	120
DAY & NIGHT	G97CMN1202422A*D	95	120
DAY & NIGHT	N95ESN0261410A	96	26
DAY & NIGHT	N95ESN0261410A*D	95	26
DAY & NIGHT	N95ESN0401410A	96	40
DAY & NIGHT	N95ESN0401410A*D	95	40
DAY & NIGHT	N95ESN0401712A	96	40
DAY & NIGHT	N95ESN0401712A*D	95	40
DAY & NIGHT	N95ESN0601412A	95	60
DAY & NIGHT	N95ESN0601412A*D	95	60
DAY & NIGHT	N95ESN0601714A	96	60
DAY & NIGHT	N95ESN0601714A*D	95	60
DAY & NIGHT	N95ESN0801716A	96	80
DAY & NIGHT	N95ESN0801716A*D	95	80
DAY & NIGHT	N95ESN0802120A	96	80
DAY & NIGHT	N95ESN0802120A*D	95	80
DAY & NIGHT	N95ESN1002120A	96	100
DAY & NIGHT	N95ESN1002120A*D	95	100
DAY & NIGHT	N95ESN1202422A	96	120
DAY & NIGHT	N95ESN1202422A*D	95	120
DAY & NIGHT	N95ESN1402422A	95	140
DAY & NIGHT	N95ESN1402422A*D	95	140
DAY & NIGHT	N95ESU0601716A	95	60
DAY & NIGHT	N95ESU0802120A	95	80
DAY & NIGHT	N95ESU1002120A	95	100
DETTSON	C105-M-V*	96	105
DETTSON	C120-M-V*	97	120
DETTSON	C15-M-S*	97	15
DETTSON	C15-M-V*	97	15
DETTSON	C30-M-S*	96	30
DETTSON	C30-M-V*	96	30
DETTSON	C45-2-V*	96	45



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
DETTSON	C45-M-V*	96	45
DETTSON	C60-2-V*	95	60
DETTSON	C60-M-V*	96	60
DETTSON	C75-M-V*	96	75
DETTSON	CC15-M-V*	96	15
DUCANE	95G1DF045BE12-**	95	44
DUCANE	95G1DF070BE16-**	95	66
DUCANE	95G1DF090CE16-**	95	88
DUCANE	95G1DF110CE20-**	95	110
DUCANE	95G1UH040BE12X-*	95	40
DUCANE	95G1UH045BE12-**	95	44
DUCANE	95G1UH060BE12X-*	95	60
DUCANE	95G1UH070BE12-**	95	66
DUCANE	95G1UH080CE16X-*	95	80
DUCANE	95G1UH090CE16-**	95	88
DUCANE	95G1UH100CE20X-*	95	100
DUCANE	95G1UH110CE20-**	95	110
DUCANE	95G1UH135DE20-**	95	132
DUCANE	95G2DF045BV12-*	95	44
DUCANE	95G2DF070BV16-*	95	66
DUCANE	95G2DF090CV20-*	95	88
DUCANE	95G2DF110CV20-*	95	110
DUCANE	95G2UH045BV12-*	95	44
DUCANE	95G2UH070BV12-*	95	66
DUCANE	95G2UH090CV12-*	95	88
DUCANE	95G2UH090CV20-*	95	88
DUCANE	95G2UH110CV20-*	95	110
DUCANE	95G2UH135DV20-*	95	132
DUCANE	96G1DF045BE12-*	96	44
DUCANE	96G1DF070BE16-*	96	66
DUCANE	96G1DF090CE16-*	96	88
DUCANE	96G1UH030BE08-*	96	30
DUCANE	96G1UH045BE12-*	96	44
DUCANE	96G1UH070BE12-*	96	66
DUCANE	96G1UH090BE16-*	96	88
DUCANE	96G1UH110CE20-*	96	110



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
DUCANE	96G2DF070BV16-*	96	66
DUCANE	96G2DF090CV20-*	96	88
DUCANE	96G2DF110CV20-*	96	110
DUCANE	96G2UH045BV12-*	96	44
DUCANE	96G2UH070BV12-*	96	66
DUCANE	96G2UH090CV12-*	96	88
DUCANE	96G2UH090CV20-*	96	88
DUCANE	96G2UH110CV20-*	96	110
DUCANE	96G2UH135DV20-*	96	132
ECOTEMP	WFSU060B048A	95	60
ECOTEMP	WFSU080C060A	95	80
ECOTEMP	WFSU100C060A	95	100
ECOTEMP	WFSX026A030A	96	26
ECOTEMP	WFSX026A030A*D	95	26
ECOTEMP	WFSX040A030A	96	40
ECOTEMP	WFSX040A030A*D	95	40
ECOTEMP	WFSX040B036A	96	40
ECOTEMP	WFSX040B036A*D	95	40
ECOTEMP	WFSX060A036A	95	60
ECOTEMP	WFSX060A036A*D	95	60
ECOTEMP	WFSX060B042A	96	60
ECOTEMP	WFSX060B042A*D	95	60
ECOTEMP	WFSX080B048A	96	80
ECOTEMP	WFSX080B048A*D	95	80
ECOTEMP	WFSX080C060A	96	80
ECOTEMP	WFSX080C060A*D	95	80
ECOTEMP	WFSX100C060A	96	100
ECOTEMP	WFSX100C060A*D	95	100
ECOTEMP	WFSX120D066A	96	120
ECOTEMP	WFSX120D066A*D	95	120
ECOTEMP	WFSX140D066A	95	140
ECOTEMP	WFSX140D066A*D	95	140
ELECT-AIRE	KG7TC-060*-E24B1	95	60
ELECT-AIRE	KG7TC-060D-E24B1	95	60
ELECT-AIRE	KG7TC-080*-E35C1	95	80
ELECT-AIRE	KG7TC-080D-E35C1	95	80



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
ELECT-AIRE	KG7TC-100*-E35C1	95	100
ELECT-AIRE	KG7TC-100D-E35C1	95	100
ELECT-AIRE	KG7TC-120*-E45D1	95	120
ELECT-AIRE	KG7TC-120D-E45D1	95	120
EVCON BY JOHNSON CONTROLS	RGF19040AE10MP13	95	40
EVCON BY JOHNSON CONTROLS	RGF19060AE10MP13	95	60
EVCON BY JOHNSON CONTROLS	RGF19060AE12MP13	95	60
EVCON BY JOHNSON CONTROLS	RGF19060BE12MP13	95	60
EVCON BY JOHNSON CONTROLS	RGF19080BE12MP13	95	80
EVCON BY JOHNSON CONTROLS	RGF19080CE16MP13	95	80
EVCON BY JOHNSON CONTROLS	RGF19080CE20MP13	95	80
EVCON BY JOHNSON CONTROLS	RGF19100CE16MP13	95	100
EVCON BY JOHNSON CONTROLS	RGF19100CE20MP13	95	100
EVCON BY JOHNSON CONTROLS	RGF19120DE20MP13	95	120
EVCON BY JOHNSON CONTROLS	TM9E040A10MP12	95	40
EVCON BY JOHNSON CONTROLS	TM9E060A10MP12	95	60
EVCON BY JOHNSON CONTROLS	TM9E060B12MP12	95	60
EVCON BY JOHNSON CONTROLS	TM9E080B12MP12	95	80
EVCON BY JOHNSON CONTROLS	TM9E080C16MP12	95	80
EVCON BY JOHNSON CONTROLS	TM9E080C20MP12	95	80
EVCON BY JOHNSON CONTROLS	TM9E100C16MP12	95	100
EVCON BY JOHNSON CONTROLS	TM9E100C20MP12	95	100
EVCON BY JOHNSON CONTROLS	TM9E120D20MP12	95	120
EVCON BY JOHNSON CONTROLS	TM9V040A10MP12	96	40
EVCON BY JOHNSON CONTROLS	TM9V060B12MP12	96	60
EVCON BY JOHNSON CONTROLS	TM9V080B12MP12	96	80
EVCON BY JOHNSON CONTROLS	TM9V080C16MP12	96	80
EVCON BY JOHNSON CONTROLS	TM9V100C16MP12	96	100
EVCON BY JOHNSON CONTROLS	TM9V100C20MP12	96	100
EVCON BY JOHNSON CONTROLS	TM9V120D20MP12	96	120
EVCON BY JOHNSON CONTROLS	TM9Y040A10MP11	96	40
EVCON BY JOHNSON CONTROLS	TM9Y060B12MP11	96	60
EVCON BY JOHNSON CONTROLS	TM9Y080B12MP11	96	80
EVCON BY JOHNSON CONTROLS	TM9Y080C16MP11	96	80
EVCON BY JOHNSON CONTROLS	TM9Y100C16MP11	96	100
EVCON BY JOHNSON CONTROLS	TM9Y100C20MP11	96	100



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
EVCON BY JOHNSON CONTROLS	TM9Y120D20MP11	96	120
FRASER-JOHNSTON BY JOHNSON CONTROLS	TL9E060B12UH11	95	60
FRASER-JOHNSTON BY JOHNSON CONTROLS	TL9E080C16UH11	95	80
FRASER-JOHNSTON BY JOHNSON CONTROLS	TL9E100C20UH11	95	100
FRASER-JOHNSTON BY JOHNSON CONTROLS	TM9E040A10MP12	95	40
FRASER-JOHNSTON BY JOHNSON CONTROLS	TM9E060A10MP12	95	60
FRASER-JOHNSTON BY JOHNSON CONTROLS	TM9E060B12MP12	95	60
FRASER-JOHNSTON BY JOHNSON CONTROLS	TM9E080B12MP12	95	80
FRASER-JOHNSTON BY JOHNSON CONTROLS	TM9E080C16MP12	95	80
FRASER-JOHNSTON BY JOHNSON CONTROLS	TM9E080C20MP12	95	80
FRASER-JOHNSTON BY JOHNSON CONTROLS	TM9E100C16MP12	95	100
FRASER-JOHNSTON BY JOHNSON CONTROLS	TM9E100C20MP12	95	100
FRASER-JOHNSTON BY JOHNSON CONTROLS	TM9E120D20MP12	95	120
FRASER-JOHNSTON BY JOHNSON CONTROLS	TM9V040A10MP12	96	40
FRASER-JOHNSTON BY JOHNSON CONTROLS	TM9V060B12MP12	96	60
FRASER-JOHNSTON BY JOHNSON CONTROLS	TM9V080B12MP12	96	80
FRASER-JOHNSTON BY JOHNSON CONTROLS	TM9V080C16MP12	96	80
FRASER-JOHNSTON BY JOHNSON CONTROLS	TM9V100C16MP12	96	100
FRASER-JOHNSTON BY JOHNSON CONTROLS	TM9V100C20MP12	96	100
FRASER-JOHNSTON BY JOHNSON CONTROLS	TM9V120D20MP12	96	120
FRASER-JOHNSTON BY JOHNSON CONTROLS	TM9Y040A10MP11	96	40
FRASER-JOHNSTON BY JOHNSON CONTROLS	TM9Y060B12MP11	96	60
FRASER-JOHNSTON BY JOHNSON CONTROLS	TM9Y080B12MP11	96	80



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
FRASER-JOHNSTON BY JOHNSON CONTROLS	TM9Y080C16MP11	96	80
FRASER-JOHNSTON BY JOHNSON CONTROLS	TM9Y100C16MP11	96	100
FRASER-JOHNSTON BY JOHNSON CONTROLS	TM9Y100C20MP11	96	100
FRASER-JOHNSTON BY JOHNSON CONTROLS	TM9Y120D20MP11	96	120
FRASER-JOHNSTON BY JOHNSON CONTROLS	TP9C060B12MP13	97	60
FRASER-JOHNSTON BY JOHNSON CONTROLS	TP9C080B12MP13	97	80
FRASER-JOHNSTON BY JOHNSON CONTROLS	TP9C080C16MP13	97	80
FRASER-JOHNSTON BY JOHNSON CONTROLS	TP9C100C16MP13	97	100
FRASER-JOHNSTON BY JOHNSON CONTROLS	TP9C100C20MP13	97	100
FRASER-JOHNSTON BY JOHNSON CONTROLS	TP9C120D20MP13	98	120
FRIGIDAIRE	FG7TC-060*-V24B1	95	60
FRIGIDAIRE	FG7TC-060D-V24B1	95	60
FRIGIDAIRE	FG7TC-080*-V35C1	95	80
FRIGIDAIRE	FG7TC-080D-V35C1	95	80
FRIGIDAIRE	FG7TC-100*-V35C1	95	100
FRIGIDAIRE	FG7TC-100D-V35C1	95	100
FRIGIDAIRE	FG7TE-060D-E24B1	96	60
FRIGIDAIRE	FG7TE-080D-E35C1	96	80
FRIGIDAIRE	FG7TE-080D-V35C1	96	80
FRIGIDAIRE	FG7TE-100D-E35C1	96	100
FRIGIDAIRE	FG7TN-060D-V24B1	96	60
FRIGIDAIRE	FG7TN-080D-V35C1	96	80
FRIGIDAIRE	FG7TN-115D-V45C1	96	115
FRIGIDAIRE	KG7TC-060*-E24B1	95	60
FRIGIDAIRE	KG7TC-060D-E24B1	95	60
FRIGIDAIRE	KG7TC-080*-E35C1	95	80
FRIGIDAIRE	KG7TC-080D-E35C1	95	80
FRIGIDAIRE	KG7TC-100*-E35C1	95	100
FRIGIDAIRE	KG7TC-100D-E35C1	95	100
FRIGIDAIRE	KG7TC-120*-E45D1	95	120



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
FRIGIDAIRE	KG7TC-120D-E45D1	95	120
FRIGIDAIRE	KG7TE-060D-E24B1	96	60
FRIGIDAIRE	KG7TE-080D-E35C1	96	80
FRIGIDAIRE	KG7TE-100D-E35C1	96	100
FRIGIDAIRE	KG7TN-060D-E24B1	96	60
FRIGIDAIRE	KG7TN-080D-E35C1	96	80
FRIGIDAIRE	KG7TN-100D-E35C1	96	100
FRIGIDAIRE	KG7TN-115D-E45D1	96	115
FUJITSU	FF100215LM97K	97	98
FUJITSU	FF100215LM98U	98	98
FUJITSU	FF100215LT96M	96	98
FUJITSU	FF100215TS95M	95	98
FUJITSU	FF100215TT96M	96	98
FUJITSU	FF115245LM97K	97	112
FUJITSU	FF115245LM98U	98	112
FUJITSU	FF115245LT96M	96	112
FUJITSU	FF115245TS95M	95	112
FUJITSU	FF115245TT96M	96	112
FUJITSU	FF40173TS95M	95	42
FUJITSU	FF40173TT96M	96	42
FUJITSU	FF60173LM97K	97	56
FUJITSU	FF60173LM98U	98	56
FUJITSU	FF60173LT96M	96	56
FUJITSU	FF60173TS95M	95	56
FUJITSU	FF60173TT96M	96	56
FUJITSU	FF70173LM97K	97	70
FUJITSU	FF70173LM98U	98	70
FUJITSU	FF70173LT96M	96	70
FUJITSU	FF70173TS95M	95	70
FUJITSU	FF70173TT96M	96	70
FUJITSU	FF70215LT96M	96	70
FUJITSU	FF70215TS95M	95	70
FUJITSU	FF70215TT96M	96	70
FUJITSU	FF85215LM97K	97	84
FUJITSU	FF85215LM98U	98	84
FUJITSU	FF85215LT96M	96	84



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
FUJITSU	FF85215TS95M	95	84
FUJITSU	FF85215TT96M	96	84
GARRISON	KG7TC-060*-E24B1	95	60
GARRISON	KG7TC-060D-E24B1	95	60
GARRISON	KG7TC-080*-E35C1	95	80
GARRISON	KG7TC-080D-E35C1	95	80
GARRISON	KG7TC-100*-E35C1	95	100
GARRISON	KG7TC-100D-E35C1	95	100
GARRISON	KG7TC-120*-E45D1	95	120
GARRISON	KG7TC-120D-E45D1	95	120
GIBSON	KG7TC-060*-E24B1	95	60
GIBSON	KG7TC-060D-E24B1	95	60
GIBSON	KG7TC-080*-E35C1	95	80
GIBSON	KG7TC-080D-E35C1	95	80
GIBSON	KG7TC-100*-E35C1	95	100
GIBSON	KG7TC-100D-E35C1	95	100
GIBSON	KG7TC-120*-E45D1	95	120
GIBSON	KG7TC-120D-E45D1	95	120
GIBSON	KG7TE-060D-E24B1	96	60
GIBSON	KG7TE-080D-E35C1	96	80
GIBSON	KG7TE-100D-E35C1	96	100
GIBSON	KG7TN-060D-E24B1	96	60
GIBSON	KG7TN-080D-E35C1	96	80
GIBSON	KG7TN-100D-E35C1	96	100
GIBSON	KG7TN-115D-E45D1	96	115
GOODMAN	GCEC960403BN	96	40
GOODMAN	GCEC960603BN	96	60
GOODMAN	GCEC960803BN	96	80
GOODMAN	GCEC961005CN	96	100
GOODMAN	GCES960403BN	96	40
GOODMAN	GCES960603BN	96	60
GOODMAN	GCES960804CN	96	80
GOODMAN	GCES961005CN	95	100
GOODMAN	GCES961205DN	95	120
GOODMAN	GCVC960403BN	96	40
GOODMAN	GCVC960603BN	96	60



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
GOODMAN	GCVC960804CN	96	80
GOODMAN	GCVC961005CN	96	100
GOODMAN	GCVC961205DN	96	120
GOODMAN	GCVM970603BN	97	60
GOODMAN	GCVM970803BN	97	80
GOODMAN	GCVM970804CN	97	80
GOODMAN	GCVM971005CN	97	100
GOODMAN	GMEC960303AN	96	30
GOODMAN	GMEC960403AN	96	40
GOODMAN	GMEC960603AN	96	60
GOODMAN	GMEC960603BN	96	60
GOODMAN	GMEC960803BN	96	80
GOODMAN	GMEC960804CN	96	80
GOODMAN	GMEC961004CN	96	100
GOODMAN	GMEC961005CN	96	100
GOODMAN	GMEC961205DN	96	120
GOODMAN	GMES960403AN	96	40
GOODMAN	GMES960403BU	96	40
GOODMAN	GMES960603BN	96	60
GOODMAN	GMES960603BU	96	60
GOODMAN	GMES960803BN	96	80
GOODMAN	GMES960804CN	96	80
GOODMAN	GMES960805CN	96	80
GOODMAN	GMES960805CU	96	80
GOODMAN	GMES961005CN	96	100
GOODMAN	GMES961205DN	96	120
GOODMAN	GMVC960403BN	96	40
GOODMAN	GMVC960603BN	96	60
GOODMAN	GMVC960803BN	96	80
GOODMAN	GMVC960804CN	96	80
GOODMAN	GMVC961005CN	96	100
GOODMAN	GMVC961205DN	96	120
GOODMAN	GMVM970603BN	98	60
GOODMAN	GMVM970803BN	97	80
GOODMAN	GMVM970804CN	98	80
GOODMAN	GMVM971005CN	97	100



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
GOODMAN	GMVM971205DN	97	120
GOODMAN	VCES960403BN	96	40
GOODMAN	VCES960603BN	96	60
GOODMAN	VCES960804CN	96	80
GOODMAN	VCES961005CN	95	100
GOODMAN	VMES960403AN	96	40
GOODMAN	VMES960603BN	96	60
GOODMAN	VMES960803BN	96	80
GOODMAN	VMES960804CN	96	80
GOODMAN	VMES961005CN	96	100
GRANDAIR	WFSU060B048A	95	60
GRANDAIR	WFSU080C060A	95	80
GRANDAIR	WFSU100C060A	95	100
GRANDAIR	WFSX026A030A	96	26
GRANDAIR	WFSX026A030A*D	95	26
GRANDAIR	WFSX040A030A	96	40
GRANDAIR	WFSX040A030A*D	95	40
GRANDAIR	WFSX040B036A	96	40
GRANDAIR	WFSX040B036A*D	95	40
GRANDAIR	WFSX060A036A	95	60
GRANDAIR	WFSX060A036A*D	95	60
GRANDAIR	WFSX060B042A	96	60
GRANDAIR	WFSX060B042A*D	95	60
GRANDAIR	WFSX080B048A	96	80
GRANDAIR	WFSX080B048A*D	95	80
GRANDAIR	WFSX080C060A	96	80
GRANDAIR	WFSX080C060A*D	95	80
GRANDAIR	WFSX100C060A	96	100
GRANDAIR	WFSX100C060A*D	95	100
GRANDAIR	WFSX120D066A	96	120
GRANDAIR	WFSX120D066A*D	95	120
GRANDAIR	WFSX140D066A	95	140
GRANDAIR	WFSX140D066A*D	95	140
GUARDIAN BY JOHNSON CONTROLS	RGF19040AE10MP13	95	40
GUARDIAN BY JOHNSON CONTROLS	RGF19060AE10MP13	95	60
GUARDIAN BY JOHNSON CONTROLS	RGF19060AE12MP13	95	60



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
GUARDIAN BY JOHNSON CONTROLS	RGF19060BE12MP13	95	60
GUARDIAN BY JOHNSON CONTROLS	RGF19080BE12MP13	95	80
GUARDIAN BY JOHNSON CONTROLS	RGF19080CE16MP13	95	80
GUARDIAN BY JOHNSON CONTROLS	RGF19080CE20MP13	95	80
GUARDIAN BY JOHNSON CONTROLS	RGF19100CE16MP13	95	100
GUARDIAN BY JOHNSON CONTROLS	RGF19100CE20MP13	95	100
GUARDIAN BY JOHNSON CONTROLS	RGF19120DE20MP13	95	120
HEIL	G96CTN0601714A	96	60
HEIL	G96CTN0601714A*D	95	60
HEIL	G96CTN0801714A	96	80
HEIL	G96CTN0801714A*D	95	80
HEIL	G96CTN0802120A	96	80
HEIL	G96CTN0802120A*D	95	80
HEIL	G96CTN1002122A	96	100
HEIL	G96CTN1002122A*D	95	100
HEIL	G96CTN1202422A	96	120
HEIL	G96CTN1202422A*D	95	120
HEIL	G96VTN0401410A	96	40
HEIL	G96VTN0401410A*D	95	40
HEIL	G96VTN0401712A	96	40
HEIL	G96VTN0401712A*D	95	40
HEIL	G96VTN0601412A	95	60
HEIL	G96VTN0601412A*D	95	60
HEIL	G96VTN0601714A	96	60
HEIL	G96VTN0601714A*D	95	60
HEIL	G96VTN0801716A	96	80
HEIL	G96VTN0801716A*D	95	80
HEIL	G96VTN0802120A	96	80
HEIL	G96VTN0802120A*D	95	80
HEIL	G96VTN1002120A	96	100
HEIL	G96VTN1002120A*D	95	100
HEIL	G96VTN1202422A	96	120
HEIL	G96VTN1202422A*D	95	120
HEIL	G97CMN0601714A	97	60
HEIL	G97CMN0601714A*D	95	60
HEIL	G97CMN0602120A	98	61



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
HEIL	G97CMN0602120A*D	96	61
HEIL	G97CMN0801714A	97	80
HEIL	G97CMN0801714A*D	95	80
HEIL	G97CMN0802120A	97	80
HEIL	G97CMN0802120A*D	95	80
HEIL	G97CMN1002122A	97	100
HEIL	G97CMN1002122A*D	95	100
HEIL	G97CMN1202422A	97	120
HEIL	G97CMN1202422A*D	95	120
HEIL	N95ESN0261410A	96	26
HEIL	N95ESN0261410A*D	95	26
HEIL	N95ESN0401410A	96	40
HEIL	N95ESN0401410A*D	95	40
HEIL	N95ESN0401712A	96	40
HEIL	N95ESN0401712A*D	95	40
HEIL	N95ESN0601412A	95	60
HEIL	N95ESN0601412A*D	95	60
HEIL	N95ESN0601714A	96	60
HEIL	N95ESN0601714A*D	95	60
HEIL	N95ESN0801716A	96	80
HEIL	N95ESN0801716A*D	95	80
HEIL	N95ESN0802120A	96	80
HEIL	N95ESN0802120A*D	95	80
HEIL	N95ESN1002120A	96	100
HEIL	N95ESN1002120A*D	95	100
HEIL	N95ESN1202422A	96	120
HEIL	N95ESN1202422A*D	95	120
HEIL	N95ESN1402422A	95	140
HEIL	N95ESN1402422A*D	95	140
HEIL	N95ESU0601716A	95	60
HEIL	N95ESU0802120A	95	80
HEIL	N95ESU1002120A	95	100
ICP COMMERCIAL	G96CTN0601714A	96	60
ICP COMMERCIAL	G96CTN0601714A*D	95	60
ICP COMMERCIAL	G96CTN0801714A	96	80
ICP COMMERCIAL	G96CTN0801714A*D	95	80



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
ICP COMMERCIAL	G96CTN0802120A	96	80
ICP COMMERCIAL	G96CTN0802120A*D	95	80
ICP COMMERCIAL	G96CTN1002122A	96	100
ICP COMMERCIAL	G96CTN1002122A*D	95	100
ICP COMMERCIAL	G96CTN1202422A	96	120
ICP COMMERCIAL	G96CTN1202422A*D	95	120
ICP COMMERCIAL	G96VTN0401410A	96	40
ICP COMMERCIAL	G96VTN0401410A*D	95	40
ICP COMMERCIAL	G96VTN0401712A	96	40
ICP COMMERCIAL	G96VTN0401712A*D	95	40
ICP COMMERCIAL	G96VTN0601412A	95	60
ICP COMMERCIAL	G96VTN0601412A*D	95	60
ICP COMMERCIAL	G96VTN0601714A	96	60
ICP COMMERCIAL	G96VTN0601714A*D	95	60
ICP COMMERCIAL	G96VTN0801716A	96	80
ICP COMMERCIAL	G96VTN0801716A*D	95	80
ICP COMMERCIAL	G96VTN0802120A	96	80
ICP COMMERCIAL	G96VTN0802120A*D	95	80
ICP COMMERCIAL	G96VTN1002120A	96	100
ICP COMMERCIAL	G96VTN1002120A*D	95	100
ICP COMMERCIAL	G96VTN1202422A	96	120
ICP COMMERCIAL	G96VTN1202422A*D	95	120
ICP COMMERCIAL	G97CMN0601714A	97	60
ICP COMMERCIAL	G97CMN0601714A*D	95	60
ICP COMMERCIAL	G97CMN0602120A	98	61
ICP COMMERCIAL	G97CMN0602120A*D	96	61
ICP COMMERCIAL	G97CMN0801714A	97	80
ICP COMMERCIAL	G97CMN0801714A*D	95	80
ICP COMMERCIAL	G97CMN0802120A	97	80
ICP COMMERCIAL	G97CMN0802120A*D	95	80
ICP COMMERCIAL	G97CMN1002122A	97	100
ICP COMMERCIAL	G97CMN1002122A*D	95	100
ICP COMMERCIAL	G97CMN1202422A	97	120
ICP COMMERCIAL	G97CMN1202422A*D	95	120
ICP COMMERCIAL	N95ESN0261410A	96	26
ICP COMMERCIAL	N95ESN0261410A*D	95	26



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
ICP COMMERCIAL	N95ESN0401410A	96	40
ICP COMMERCIAL	N95ESN0401410A*D	95	40
ICP COMMERCIAL	N95ESN0401712A	96	40
ICP COMMERCIAL	N95ESN0401712A*D	95	40
ICP COMMERCIAL	N95ESN0601412A	95	60
ICP COMMERCIAL	N95ESN0601412A*D	95	60
ICP COMMERCIAL	N95ESN0601714A	96	60
ICP COMMERCIAL	N95ESN0601714A*D	95	60
ICP COMMERCIAL	N95ESN0801716A	96	80
ICP COMMERCIAL	N95ESN0801716A*D	95	80
ICP COMMERCIAL	N95ESN0802120A	96	80
ICP COMMERCIAL	N95ESN0802120A*D	95	80
ICP COMMERCIAL	N95ESN1002120A	96	100
ICP COMMERCIAL	N95ESN1002120A*D	95	100
ICP COMMERCIAL	N95ESN1202422A	96	120
ICP COMMERCIAL	N95ESN1202422A*D	95	120
ICP COMMERCIAL	N95ESN1402422A	95	140
ICP COMMERCIAL	N95ESN1402422A*D	95	140
ICP COMMERCIAL	N95ESU0601716A	95	60
ICP COMMERCIAL	N95ESU0802120A	95	80
ICP COMMERCIAL	N95ESU1002120A	95	100
INTERTHERM	FG7TC-060*-V24B1	95	60
INTERTHERM	FG7TC-060D-V24B1	95	60
INTERTHERM	FG7TC-080*-V35C1	95	80
INTERTHERM	FG7TC-080D-V35C1	95	80
INTERTHERM	FG7TC-100*-V35C1	95	100
INTERTHERM	FG7TC-100D-V35C1	95	100
INTERTHERM	FG7TN-060D-V24B1	96	60
INTERTHERM	FG7TN-080D-V35C1	96	80
INTERTHERM	FG7TN-115D-V45C1	96	115
INTERTHERM	MG2S-045F2*BM*	96	45
INTERTHERM	MG2S-045T2*BM*	96	45
INTERTHERM	MG2S-060F2*BM*	96	60
INTERTHERM	MG2S-060T2*BM*	96	60
INTERTHERM	MG2S-072F2*BM*	96	72
INTERTHERM	MG2S-072T2*BM*	96	72



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
KEEPRITE	G96CTN0601714A	96	60
KEEPRITE	G96CTN0601714A*D	95	60
KEEPRITE	G96CTN0801714A	96	80
KEEPRITE	G96CTN0801714A*D	95	80
KEEPRITE	G96CTN0802120A	96	80
KEEPRITE	G96CTN0802120A*D	95	80
KEEPRITE	G96CTN1002122A	96	100
KEEPRITE	G96CTN1002122A*D	95	100
KEEPRITE	G96CTN1202422A	96	120
KEEPRITE	G96CTN1202422A*D	95	120
KEEPRITE	G96VTN0401410A	96	40
KEEPRITE	G96VTN0401410A*D	95	40
KEEPRITE	G96VTN0401712A	96	40
KEEPRITE	G96VTN0401712A*D	95	40
KEEPRITE	G96VTN0601412A	95	60
KEEPRITE	G96VTN0601412A*D	95	60
KEEPRITE	G96VTN0601714A	96	60
KEEPRITE	G96VTN0601714A*D	95	60
KEEPRITE	G96VTN0801716A	96	80
KEEPRITE	G96VTN0801716A*D	95	80
KEEPRITE	G96VTN0802120A	96	80
KEEPRITE	G96VTN0802120A*D	95	80
KEEPRITE	G96VTN1002120A	96	100
KEEPRITE	G96VTN1002120A*D	95	100
KEEPRITE	G96VTN1202422A	96	120
KEEPRITE	G96VTN1202422A*D	95	120
KEEPRITE	G97CMN0601714A	97	60
KEEPRITE	G97CMN0601714A*D	95	60
KEEPRITE	G97CMN0602120A	98	61
KEEPRITE	G97CMN0602120A*D	96	61
KEEPRITE	G97CMN0801714A	97	80
KEEPRITE	G97CMN0801714A*D	95	80
KEEPRITE	G97CMN0802120A	97	80
KEEPRITE	G97CMN0802120A*D	95	80
KEEPRITE	G97CMN1002122A	97	100
KEEPRITE	G97CMN1002122A*D	95	100



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
KEEPRITE	G97CMN1202422A	97	120
KEEPRITE	G97CMN1202422A*D	95	120
KEEPRITE	N95ESN0261410A	96	26
KEEPRITE	N95ESN0261410A*D	95	26
KEEPRITE	N95ESN0401410A	96	40
KEEPRITE	N95ESN0401410A*D	95	40
KEEPRITE	N95ESN0401712A	96	40
KEEPRITE	N95ESN0401712A*D	95	40
KEEPRITE	N95ESN0601412A	95	60
KEEPRITE	N95ESN0601412A*D	95	60
KEEPRITE	N95ESN0601714A	96	60
KEEPRITE	N95ESN0601714A*D	95	60
KEEPRITE	N95ESN0801716A	96	80
KEEPRITE	N95ESN0801716A*D	95	80
KEEPRITE	N95ESN0802120A	96	80
KEEPRITE	N95ESN0802120A*D	95	80
KEEPRITE	N95ESN1002120A	96	100
KEEPRITE	N95ESN1002120A*D	95	100
KEEPRITE	N95ESN1202422A	96	120
KEEPRITE	N95ESN1202422A*D	95	120
KEEPRITE	N95ESN1402422A	95	140
KEEPRITE	N95ESN1402422A*D	95	140
KEEPRITE	N95ESU0601716A	95	60
KEEPRITE	N95ESU0802120A	95	80
KEEPRITE	N95ESU1002120A	95	100
KELVINATOR	KG7TC-060*-E24B1	95	60
KELVINATOR	KG7TC-060D-E24B1	95	60
KELVINATOR	KG7TC-080*-E35C1	95	80
KELVINATOR	KG7TC-080D-E35C1	95	80
KELVINATOR	KG7TC-100*-E35C1	95	100
KELVINATOR	KG7TC-100D-E35C1	95	100
KELVINATOR	KG7TC-120*-E45D1	95	120
KELVINATOR	KG7TC-120D-E45D1	95	120
KELVINATOR	KG7TE-060D-E24B1	96	60
KELVINATOR	KG7TE-080D-E35C1	96	80
KELVINATOR	KG7TE-100D-E35C1	96	100



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
KELVINATOR	KG7TN-060D-E24B1	96	60
KELVINATOR	KG7TN-080D-E35C1	96	80
KELVINATOR	KG7TN-100D-E35C1	96	100
KELVINATOR	KG7TN-115D-E45D1	96	115
KENMORE	F96CTN0601714A	96	60
KENMORE	F96CTN0601714A*D	95	60
KENMORE	F96CTN0801714A	96	80
KENMORE	F96CTN0801714A*D	95	80
KENMORE	F96CTN0802120A	96	80
KENMORE	F96CTN0802120A*D	95	80
KENMORE	F96CTN1002122A	96	100
KENMORE	F96CTN1002122A*D	95	100
KENMORE	F96CTN1202422A	96	120
KENMORE	F96CTN1202422A*D	95	120
KENMORE	F96VTN0401410A	96	40
KENMORE	F96VTN0401410A*D	95	40
KENMORE	F96VTN0401712A	96	40
KENMORE	F96VTN0401712A*D	95	40
KENMORE	F96VTN0601412A	95	60
KENMORE	F96VTN0601412A*D	95	60
KENMORE	F96VTN0601714A	96	60
KENMORE	F96VTN0601714A*D	95	60
KENMORE	F96VTN0801716A	96	80
KENMORE	F96VTN0801716A*D	95	80
KENMORE	F96VTN0802120A	96	80
KENMORE	F96VTN0802120A*D	95	80
KENMORE	F96VTN1002120A	96	100
KENMORE	F96VTN1002120A*D	95	100
KENMORE	F96VTN1202422A	96	120
KENMORE	F96VTN1202422A*D	95	120
KENMORE	F97CMN0601714A	97	60
KENMORE	F97CMN0601714A*D	95	60
KENMORE	F97CMN0602120A	98	61
KENMORE	F97CMN0602120A*D	96	61
KENMORE	F97CMN0801714A	97	80
KENMORE	F97CMN0801714A*D	95	80



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
KENMORE	F97CMN0802120A	97	80
KENMORE	F97CMN0802120A*D	95	80
KENMORE	F97CMN1002122A	97	100
KENMORE	F97CMN1002122A*D	95	100
KENMORE	F97CMN1202422A	97	120
KENMORE	F97CMN1202422A*D	95	120
KENMORE	G96CTN0601714A	96	60
KENMORE	G96CTN0601714A*D	95	60
KENMORE	G96CTN0801714A	96	80
KENMORE	G96CTN0801714A*D	95	80
KENMORE	G96CTN0802120A	96	80
KENMORE	G96CTN0802120A*D	95	80
KENMORE	G96CTN1002122A	96	100
KENMORE	G96CTN1002122A*D	95	100
KENMORE	G96CTN1202422A	96	120
KENMORE	G96CTN1202422A*D	95	120
KENMORE	G96VTN0401410A	96	40
KENMORE	G96VTN0401410A*D	95	40
KENMORE	G96VTN0401712A	96	40
KENMORE	G96VTN0401712A*D	95	40
KENMORE	G96VTN0601412A	95	60
KENMORE	G96VTN0601412A*D	95	60
KENMORE	G96VTN0601714A	96	60
KENMORE	G96VTN0601714A*D	95	60
KENMORE	G96VTN0801716A	96	80
KENMORE	G96VTN0801716A*D	95	80
KENMORE	G96VTN0802120A	96	80
KENMORE	G96VTN0802120A*D	95	80
KENMORE	G96VTN1002120A	96	100
KENMORE	G96VTN1002120A*D	95	100
KENMORE	G96VTN1202422A	96	120
KENMORE	G96VTN1202422A*D	95	120
KENMORE	G97CMN0601714A	97	60
KENMORE	G97CMN0601714A*D	95	60
KENMORE	G97CMN0602120A	98	61
KENMORE	G97CMN0602120A*D	96	61



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
KENMORE	G97CMN0801714A	97	80
KENMORE	G97CMN0801714A*D	95	80
KENMORE	G97CMN0802120A	97	80
KENMORE	G97CMN0802120A*D	95	80
KENMORE	G97CMN1002122A	97	100
KENMORE	G97CMN1002122A*D	95	100
KENMORE	G97CMN1202422A	97	120
KENMORE	G97CMN1202422A*D	95	120
KENMORE	N95ESN0261410A	96	26
KENMORE	N95ESN0261410A*D	95	26
KENMORE	N95ESN0401410A	96	40
KENMORE	N95ESN0401410A*D	95	40
KENMORE	N95ESN0401712A	96	40
KENMORE	N95ESN0401712A*D	95	40
KENMORE	N95ESN0601412A	95	60
KENMORE	N95ESN0601412A*D	95	60
KENMORE	N95ESN0601714A	96	60
KENMORE	N95ESN0601714A*D	95	60
KENMORE	N95ESN0801716A	96	80
KENMORE	N95ESN0801716A*D	95	80
KENMORE	N95ESN0802120A	96	80
KENMORE	N95ESN0802120A*D	95	80
KENMORE	N95ESN1002120A	96	100
KENMORE	N95ESN1002120A*D	95	100
KENMORE	N95ESN1202422A	96	120
KENMORE	N95ESN1202422A*D	95	120
KENMORE	N95ESN1402422A	95	140
KENMORE	N95ESN1402422A*D	95	140
KENMORE	N95ESU0601716A	95	60
KENMORE	N95ESU0802120A	95	80
KENMORE	N95ESU1002120A	95	100
LENNOX	95AF2UH045V12B-**	95	44
LENNOX	95AF2UH070V12B-**	95	66
LENNOX	95AF2UH090V12C-**	95	88
LENNOX	EL195UH040NE36B-*	95	40
LENNOX	EL195UH060NE36B-*	95	60



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
LENNOX	EL195UH080NE48C-*	95	80
LENNOX	EL195UH100NE60C-*	95	100
LENNOX	EL196DF045XE36B-*	96	44
LENNOX	EL196DF070XE48B-*	96	66
LENNOX	EL196DF090XE48C-*	96	88
LENNOX	EL196UH030XE24B-*	96	30
LENNOX	EL196UH045XE24B-*	96	44
LENNOX	EL196UH045XE36B-*	96	44
LENNOX	EL196UH070XE36B-*	96	66
LENNOX	EL196UH090XE48C-*	96	88
LENNOX	EL196UH110XE60C-*	96	110
LENNOX	EL296DF045XE36B-*	96	44
LENNOX	EL296DF045XV36B-*	96	44
LENNOX	EL296DF070XE48B-*	96	66
LENNOX	EL296DF070XV48B-*	96	66
LENNOX	EL296DF090XE48C-*	96	88
LENNOX	EL296DF090XV60C-*	96	88
LENNOX	EL296DF110XE60C-*	96	110
LENNOX	EL296DF110XV60C-*	96	110
LENNOX	EL296UH045XE36B-*	96	44
LENNOX	EL296UH045XV36B-*	96	44
LENNOX	EL296UH070XE36B-*	96	66
LENNOX	EL296UH070XV36B-*	96	66
LENNOX	EL296UH090XE48C-*	96	88
LENNOX	EL296UH090XV36C-*	96	88
LENNOX	EL296UH090XV48C-*	96	88
LENNOX	EL296UH090XV60C-*	96	88
LENNOX	EL296UH110XE60C-*	96	110
LENNOX	EL296UH110XV48C-*	96	110
LENNOX	EL296UH110XV60C-*	96	110
LENNOX	EL296UH135XE60D-*	96	132
LENNOX	EL296UH135XV60D-*	96	132
LENNOX	ML196DF045XE36B-*	96	44
LENNOX	ML196DF070XE48B-*	96	66
LENNOX	ML196DF090XE48C-*	96	88
LENNOX	ML196UH030XE24B-*	96	30



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
LENNOX	ML196UH045XE24B-*	96	44
LENNOX	ML196UH045XE36B-*	96	44
LENNOX	ML196UH070XE36B-*	96	66
LENNOX	ML196UH090XE48C-*	96	88
LENNOX	ML196UH110XE60C-*	96	110
LENNOX	ML296DF045XV36B-*	96	44
LENNOX	ML296DF070XV48B-*	96	66
LENNOX	ML296DF090XV60C-*	96	88
LENNOX	ML296UH045XV36B-*	96	44
LENNOX	ML296UH070XV36B-*	96	66
LENNOX	ML296UH090XV48C-*	96	88
LENNOX	ML296UH110XV60C-*	96	110
LENNOX	SL297UH040NV36B-*	97	40
LENNOX	SL297UH060NV36B-*	97	60
LENNOX	SL297UH080NV48C-*	97	80
LENNOX	SL297UH080NV60C-*	97	80
LENNOX	SLP98DF070XV36B-*	97	66
LENNOX	SLP98DF090XV36C-*	97	88
LENNOX	SLP98DF090XV48C-*	97	88
LENNOX	SLP98DF090XV60C-*	97	88
LENNOX	SLP98DF110XV60C-*	97	110
LENNOX	SLP98UH070XV36B-*	98	66
LENNOX	SLP98UH090XV36C-*	98	88
LENNOX	SLP98UH090XV48C-*	98	88
LENNOX	SLP98UH090XV60C-*	98	88
LENNOX	SLP98UH110XV60C-*	98	110
LENNOX	SLP98UH135XV60D-*	98	132
LUXAIRE BY JOHNSON CONTROLS	LP9C060B12MP13	97	60
LUXAIRE BY JOHNSON CONTROLS	LP9C080B12MP13	97	80
LUXAIRE BY JOHNSON CONTROLS	LP9C080C16MP13	97	80
LUXAIRE BY JOHNSON CONTROLS	LP9C100C16MP13	97	100
LUXAIRE BY JOHNSON CONTROLS	LP9C100C20MP13	97	100
LUXAIRE BY JOHNSON CONTROLS	LP9C120D20MP13	98	120
LUXAIRE BY JOHNSON CONTROLS	TL9E060B12UH11	95	60
LUXAIRE BY JOHNSON CONTROLS	TL9E080C16UH11	95	80
LUXAIRE BY JOHNSON CONTROLS	TL9E100C20UH11	95	100



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
LUXAIRE BY JOHNSON CONTROLS	TM9E040A10MP12	95	40
LUXAIRE BY JOHNSON CONTROLS	TM9E060A10MP12	95	60
LUXAIRE BY JOHNSON CONTROLS	TM9E060B12MP12	95	60
LUXAIRE BY JOHNSON CONTROLS	TM9E080B12MP12	95	80
LUXAIRE BY JOHNSON CONTROLS	TM9E080C16MP12	95	80
LUXAIRE BY JOHNSON CONTROLS	TM9E080C20MP12	95	80
LUXAIRE BY JOHNSON CONTROLS	TM9E100C16MP12	95	100
LUXAIRE BY JOHNSON CONTROLS	TM9E100C20MP12	95	100
LUXAIRE BY JOHNSON CONTROLS	TM9E120D20MP12	95	120
LUXAIRE BY JOHNSON CONTROLS	TM9V040A10MP12	96	40
LUXAIRE BY JOHNSON CONTROLS	TM9V060B12MP12	96	60
LUXAIRE BY JOHNSON CONTROLS	TM9V080B12MP12	96	80
LUXAIRE BY JOHNSON CONTROLS	TM9V080C16MP12	96	80
LUXAIRE BY JOHNSON CONTROLS	TM9V100C16MP12	96	100
LUXAIRE BY JOHNSON CONTROLS	TM9V100C20MP12	96	100
LUXAIRE BY JOHNSON CONTROLS	TM9V120D20MP12	96	120
LUXAIRE BY JOHNSON CONTROLS	TM9Y040A10MP11	96	40
LUXAIRE BY JOHNSON CONTROLS	TM9Y060B12MP11	96	60
LUXAIRE BY JOHNSON CONTROLS	TM9Y080B12MP11	96	80
LUXAIRE BY JOHNSON CONTROLS	TM9Y080C16MP11	96	80
LUXAIRE BY JOHNSON CONTROLS	TM9Y100C16MP11	96	100
LUXAIRE BY JOHNSON CONTROLS	TM9Y100C20MP11	96	100
LUXAIRE BY JOHNSON CONTROLS	TM9Y120D20MP11	96	120
LUXAIRE BY JOHNSON CONTROLS	TP9C060B12MP13	97	60
LUXAIRE BY JOHNSON CONTROLS	TP9C080B12MP13	97	80
LUXAIRE BY JOHNSON CONTROLS	TP9C080C16MP13	97	80
LUXAIRE BY JOHNSON CONTROLS	TP9C100C16MP13	97	100
LUXAIRE BY JOHNSON CONTROLS	TP9C100C20MP13	97	100
LUXAIRE BY JOHNSON CONTROLS	TP9C120D20MP13	98	120
MAINLINE	ML95TC0401317MSA	95	42
MAINLINE	ML95TC0601317MSA	95	56
MAINLINE	ML95TC0701317MSA	95	70
MAINLINE	ML95TC0701521MSA	95	70
MAINLINE	ML95TC0851521MSA	95	84
MAINLINE	ML95TC1001521MSA	95	98
MAINLINE	ML95TC1151524MSA	95	112



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
MAINLINE	ML96TA0402317MSA	96	42
MAINLINE	ML96TA0602317MSA	96	56
MAINLINE	ML96TA0702317MSA	96	70
MAINLINE	ML96TA0702521MSA	96	70
MAINLINE	ML96TA0852521MSA	96	84
MAINLINE	ML96TA1002521MSA	96	98
MAINLINE	ML96TA1152524MSA	96	112
MAINLINE	ML96VA0402317MSA	96	42
MAINLINE	ML96VA0602317MSA	96	56
MAINLINE	ML96VA0702317MSA	96	70
MAINLINE	ML96VA0702521MSA	96	70
MAINLINE	ML96VA0852521MSB	96	84
MAINLINE	ML96VA1002521MSA	96	98
MAINLINE	ML96VA1152524MSA	96	112
MAINLINE	ML97VA060M317KSA	97	56
MAINLINE	ML97VA070M317KSA	97	70
MAINLINE	ML97VA085M521KSA	97	84
MAINLINE	ML97VA100M521KSA	97	98
MAINLINE	ML97VA115M524KSA	97	112
MAINLINE	ML98VB060M317USA	98	56
MAINLINE	ML98VB070M317USA	98	70
MAINLINE	ML98VB085M521USA	98	84
MAINLINE	ML98VB100M521USA	98	98
MAINLINE	ML98VB115M524USA	98	112
MARATHERM	R95ESN0261410A	96	26
MARATHERM	R95ESN0261410A*D	95	26
MARATHERM	R95ESN0401410A	96	40
MARATHERM	R95ESN0401410A*D	95	40
MARATHERM	R95ESN0401712A	96	40
MARATHERM	R95ESN0401712A*D	95	40
MARATHERM	R95ESN0601412A	95	60
MARATHERM	R95ESN0601412A*D	95	60
MARATHERM	R95ESN0601714A	96	60
MARATHERM	R95ESN0601714A*D	95	60
MARATHERM	R95ESN0801716A	96	80
MARATHERM	R95ESN0801716A*D	95	80



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
MARATHERM	R95ESN0802120A	96	80
MARATHERM	R95ESN0802120A*D	95	80
MARATHERM	R95ESN1002120A	96	100
MARATHERM	R95ESN1002120A*D	95	100
MARATHERM	R95ESN1202422A	96	120
MARATHERM	R95ESN1202422A*D	95	120
MARATHERM	R95ESN1402422A	95	140
MARATHERM	R95ESN1402422A*D	95	140
MARATHERM	R95ESU0601716A	95	60
MARATHERM	R95ESU0802120A	95	80
MARATHERM	R95ESU1002120A	95	100
MAYTAG	MG2S-045F2*BM*	96	45
MAYTAG	MG2S-045T2*BM*	96	45
MAYTAG	MG2S-060F2*BM*	96	60
MAYTAG	MG2S-060T2*BM*	96	60
MAYTAG	MG2S-072F2*BM*	96	72
MAYTAG	MG2S-072T2*BM*	96	72
MAYTAG	PGC2TC060*V24B1	95	60
MAYTAG	PGC2TC060DV24B1	95	60
MAYTAG	PGC2TC080*V35C1	95	80
MAYTAG	PGC2TC080DV35C1	95	80
MAYTAG	PGC2TC100*V35C1	95	100
MAYTAG	PGC2TC100DV35C1	95	100
MAYTAG	PGC2TE080C35VC1	96	80
MAYTAG	PGC2TN060DV24B1	96	60
MAYTAG	PGC2TN080DV35C1	96	80
MAYTAG	PGC2TN115DV45D1	96	115
MIDEA	MGH96M060B3A	96	60
MIDEA	MGH96M080B3A	96	80
MIDEA	MGH96M080C4A	96	80
MIDEA	MGH96M100C5A	96	100
MIDEA	MGH96M100D5A	96	100
MIDEA	MGH96M120D5A	96	120
MILLER	FG7TC-060*-V24B1	95	60
MILLER	FG7TC-060D-V24B1	95	60
MILLER	FG7TC-080*-V35C1	95	80



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
MILLER	FG7TC-080D-V35C1	95	80
MILLER	FG7TC-100*-V35C1	95	100
MILLER	FG7TC-100D-V35C1	95	100
MILLER	FG7TN-060D-V24B1	96	60
MILLER	FG7TN-080D-V35C1	96	80
MILLER	FG7TN-115D-V45C1	96	115
MILLER	KG7TE-060D-E24B1	96	60
MILLER	KG7TE-080D-E35C1	96	80
MILLER	KG7TE-100D-E35C1	96	100
MILLER	KG7TN-060D-E24B1	96	60
MILLER	KG7TN-080D-E35C1	96	80
MILLER	KG7TN-100D-E35C1	96	100
MILLER	KG7TN-115D-E45D1	96	115
MILLER	MG2S-045F2*BM*	96	45
MILLER	MG2S-045T2*BM*	96	45
MILLER	MG2S-060F2*BM*	96	60
MILLER	MG2S-060T2*BM*	96	60
MILLER	MG2S-072F2*BM*	96	72
MILLER	MG2S-072T2*BM*	96	72
MRCOOL	MGD95SE045B3XA	95	44
MRCOOL	MGD95SE070B4XA	95	66
MRCOOL	MGD95SE090C4XA	95	88
MRCOOL	MGD95SE110C5XA	95	110
MRCOOL	MGM95SE045B3XA	95	44
MRCOOL	MGM95SE070B3XA	95	66
MRCOOL	MGM95SE090C4XA	95	88
MRCOOL	MGM95SE110C5XA	95	110
MRCOOL	MGM95SE135D5XA	95	132
NAPOLEON	WPV040T2AA-N	96	40
NAPOLEON	WPV060T3AA-N	96	60
NAPOLEON	WPV080T3AA-N	96	80
NAPOLEON	WPV080T4BA-N	96	80
NAPOLEON	WPV100T5BA-N	96	100
NAPOLEON	WPV120T5BA-N	96	120
NAPOLEON	WPX030S2AA-N	95	30
NAPOLEON	WPX040S2AA-N	95	40



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
NAPOLEON	WPX060S3AA-N	95	60
NAPOLEON	WPX080S3AA-N	95	80
NAPOLEON	WPX100S5BA-N	95	100
NAPOLEON	WSX060T3AA-N	96	60
NAPOLEON	WSX080T3AA-N	96	80
NAPOLEON	WUV040T2AA-N	97	40
NAPOLEON	WUV060T3AA-N	97	60
NAPOLEON	WUV080T3AA-N	97	80
NAPOLEON	WUV080T4BA-N	97	80
NAPOLEON	WUV100T5BA-N	97	100
NAPOLEON	WUV120T5BA-N	97	120
NORTEK GLOBAL HVAC LLC	G7TC-060*-E24B1	95	60
NORTEK GLOBAL HVAC LLC	G7TC-060*-V24B1	95	60
NORTEK GLOBAL HVAC LLC	G7TC-060D-E24B1	95	60
NORTEK GLOBAL HVAC LLC	G7TC-060D-V24B1	95	60
NORTEK GLOBAL HVAC LLC	G7TC-080*-E35C1	95	80
NORTEK GLOBAL HVAC LLC	G7TC-080*-V35C1	95	80
NORTEK GLOBAL HVAC LLC	G7TC-080D-E35C1	95	80
NORTEK GLOBAL HVAC LLC	G7TC-080D-V35C1	95	80
NORTEK GLOBAL HVAC LLC	G7TC-100*-E35C1	95	100
NORTEK GLOBAL HVAC LLC	G7TC-100*-V35C1	95	100
NORTEK GLOBAL HVAC LLC	G7TC-100D-E35C1	95	100
NORTEK GLOBAL HVAC LLC	G7TC-100D-V35C1	95	100
NORTEK GLOBAL HVAC LLC	G7TC-120*-E45D1	95	120
NORTEK GLOBAL HVAC LLC	G7TC-120D-E45D1	95	120
NORTEK GLOBAL HVAC LLC	G7TE-060D-E24B1	96	60
NORTEK GLOBAL HVAC LLC	G7TE-080D-E35C1	96	80
NORTEK GLOBAL HVAC LLC	G7TE-080D-V35C1	96	80
NORTEK GLOBAL HVAC LLC	G7TE-100D-E35C1	96	100
NORTEK GLOBAL HVAC LLC	G7TN-060D-E24B1	96	60
NORTEK GLOBAL HVAC LLC	G7TN-060D-V24B1	96	60
NORTEK GLOBAL HVAC LLC	G7TN-080D-E35C1	96	80
NORTEK GLOBAL HVAC LLC	G7TN-080D-V35C1	96	80
NORTEK GLOBAL HVAC LLC	G7TN-100D-E35C1	96	100
NORTEK GLOBAL HVAC LLC	G7TN-115D-E45D1	96	115
NORTEK GLOBAL HVAC LLC	G7TN-115D-V45D1	96	115



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
NORTEK GLOBAL HVAC LLC	MG2S-045F2*BM*	96	45
NORTEK GLOBAL HVAC LLC	MG2S-045T2*BM*	96	45
NORTEK GLOBAL HVAC LLC	MG2S-060F2*BM*	96	60
NORTEK GLOBAL HVAC LLC	MG2S-060T2*BM*	96	60
NORTEK GLOBAL HVAC LLC	MG2S-072F2*BM*	96	72
NORTEK GLOBAL HVAC LLC	MG2S-072T2*BM*	96	72
NUTONE	FG7TC-060*-V24B1	95	60
NUTONE	FG7TC-060D-V24B1	95	60
NUTONE	FG7TC-080*-V35C1	95	80
NUTONE	FG7TC-080D-V35C1	95	80
NUTONE	FG7TC-100*-V35C1	95	100
NUTONE	FG7TC-100D-V35C1	95	100
NUTONE	FG7TE-060D-E24B1	96	60
NUTONE	FG7TE-080D-E35C1	96	80
NUTONE	FG7TE-080D-V35C1	96	80
NUTONE	FG7TE-100D-E35C1	96	100
NUTONE	FG7TN-060D-V24B1	96	60
NUTONE	FG7TN-080D-V35C1	96	80
NUTONE	FG7TN-115D-V45C1	96	115
NUTONE	KG7TC-060*-E24B1	95	60
NUTONE	KG7TC-060D-E24B1	95	60
NUTONE	KG7TC-080*-E35C1	95	80
NUTONE	KG7TC-080D-E35C1	95	80
NUTONE	KG7TC-100*-E35C1	95	100
NUTONE	KG7TC-100D-E35C1	95	100
NUTONE	KG7TC-120*-E45D1	95	120
NUTONE	KG7TC-120D-E45D1	95	120
NUTONE	KG7TE-060D-E24B1	96	60
NUTONE	KG7TE-080D-E35C1	96	80
NUTONE	KG7TE-100D-E35C1	96	100
NUTONE	KG7TN-060D-E24B1	96	60
NUTONE	KG7TN-080D-E35C1	96	80
NUTONE	KG7TN-100D-E35C1	96	100
NUTONE	KG7TN-115D-E45D1	96	115
ONYX	FG7TC-060*-V24B1	95	60
ONYX	FG7TC-060D-V24B1	95	60



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
ONYX	FG7TC-080*-V35C1	95	80
ONYX	FG7TC-080D-V35C1	95	80
ONYX	FG7TC-100*-V35C1	95	100
ONYX	FG7TC-100D-V35C1	95	100
ONYX	FG7TE-060D-E24B1	96	60
ONYX	FG7TE-080D-E35C1	96	80
ONYX	FG7TE-080D-V35C1	96	80
ONYX	FG7TE-100D-E35C1	96	100
ONYX	FG7TN-060D-V24B1	96	60
ONYX	FG7TN-080D-V35C1	96	80
ONYX	FG7TN-115D-V45C1	96	115
PAYNE	PG95ESAA30026A	96	26
PAYNE	PG95ESAA30026A*D	95	26
PAYNE	PG95ESAA30040A	96	40
PAYNE	PG95ESAA30040A*D	95	40
PAYNE	PG95ESAA36040B	96	40
PAYNE	PG95ESAA36040B*D	95	40
PAYNE	PG95ESAA36060A	95	60
PAYNE	PG95ESAA36060A*D	95	60
PAYNE	PG95ESAA42060B	96	60
PAYNE	PG95ESAA42060B*D	95	60
PAYNE	PG95ESAA48080B	96	80
PAYNE	PG95ESAA48080B*D	95	80
PAYNE	PG95ESAA60080C	96	80
PAYNE	PG95ESAA60080C*D	95	80
PAYNE	PG95ESAA60100C	96	100
PAYNE	PG95ESAA60100C*D	95	100
PAYNE	PG95ESAA66120D	96	120
PAYNE	PG95ESAA66120D*D	95	120
PAYNE	PG95ESAA66140D	95	140
PAYNE	PG95ESAA66140D*D	95	140
PAYNE	PG95ESUA48060B	95	60
PAYNE	PG95ESUA60080C	95	80
PAYNE	PG95ESUA60100C	95	100
PAYNE	PG96VTAA30040A	96	40
PAYNE	PG96VTAA30040A*D	95	40



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
PAYNE	PG96VTAA36040B	96	40
PAYNE	PG96VTAA36040B*D	95	40
PAYNE	PG96VTAA36060A	95	60
PAYNE	PG96VTAA36060A*D	95	60
PAYNE	PG96VTAA42060B	96	60
PAYNE	PG96VTAA42060B*D	95	60
PAYNE	PG96VTAA48080B	96	80
PAYNE	PG96VTAA48080B*D	95	80
PAYNE	PG96VTAA60080C	96	80
PAYNE	PG96VTAA60080C*D	95	80
PAYNE	PG96VTAA60100C	96	100
PAYNE	PG96VTAA60100C*D	95	100
PAYNE	PG96VTAA66120D	96	120
PAYNE	PG96VTAA66120D*D	95	120
PHILCO	FG7TC-060*-V24B1	95	60
PHILCO	FG7TC-060D-V24B1	95	60
PHILCO	FG7TC-080*-V35C1	95	80
PHILCO	FG7TC-080D-V35C1	95	80
PHILCO	FG7TC-100*-V35C1	95	100
PHILCO	FG7TC-100D-V35C1	95	100
PHILCO	FG7TE-060D-E24B1	96	60
PHILCO	FG7TE-080D-E35C1	96	80
PHILCO	FG7TE-080D-V35C1	96	80
PHILCO	FG7TE-100D-E35C1	96	100
PHILCO	FG7TN-060D-V24B1	96	60
PHILCO	FG7TN-080D-V35C1	96	80
PHILCO	FG7TN-115D-V45C1	96	115
PHILCO	KG7TC-060*-E24B1	95	60
PHILCO	KG7TC-060D-E24B1	95	60
PHILCO	KG7TC-080*-E35C1	95	80
PHILCO	KG7TC-080D-E35C1	95	80
PHILCO	KG7TC-100*-E35C1	95	100
PHILCO	KG7TC-100D-E35C1	95	100
PHILCO	KG7TC-120*-E45D1	95	120
PHILCO	KG7TC-120D-E45D1	95	120
PHILCO	KG7TE-060D-E24B1	96	60



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
PHILCO	KG7TE-080D-E35C1	96	80
PHILCO	KG7TE-100D-E35C1	96	100
PHILCO	KG7TN-060D-E24B1	96	60
PHILCO	KG7TN-080D-E35C1	96	80
PHILCO	KG7TN-100D-E35C1	96	100
PHILCO	KG7TN-115D-E45D1	96	115
REVOLV	MG2S-045F2*BM*	96	45
REVOLV	MG2S-045T2*BM*	96	45
REVOLV	MG2S-060F2*BM*	96	60
REVOLV	MG2S-060T2*BM*	96	60
REVOLV	MG2S-072F2*BM*	96	72
REVOLV	MG2S-072T2*BM*	96	72
RHEEM	R95TC0401317MSA	95	42
RHEEM	R95TC0601317MSA	95	56
RHEEM	R95TC0701317MSA	95	70
RHEEM	R95TC0701521MSA	95	70
RHEEM	R95TC0851521MSA	95	84
RHEEM	R95TC1001521MSA	95	98
RHEEM	R95TC1151524MSA	95	112
RHEEM	R96TA0402317MSA	96	42
RHEEM	R96TA0602317MSA	96	56
RHEEM	R96TA0702317MSA	96	70
RHEEM	R96TA0702521MSA	96	70
RHEEM	R96TA0852521MSA	96	84
RHEEM	R96TA1002521MSA	96	98
RHEEM	R96TA1152524MSA	96	112
RHEEM	R96VA0402317MSA	96	42
RHEEM	R96VA0602317MSA	96	56
RHEEM	R96VA0702317MSA	96	70
RHEEM	R96VA0702521MSA	96	70
RHEEM	R96VA0852521MSB	96	84
RHEEM	R96VA1002521MSA	96	98
RHEEM	R96VA1152524MSA	96	112
RHEEM	R97VA060M317KSA	97	56
RHEEM	R97VA070M317KSA	97	70
RHEEM	R97VA085M521KSA	97	84



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
RHEEM	R97VA100M521KSA	97	98
RHEEM	R97VA115M524KSA	97	112
RHEEM	R98VB060M317USA	98	56
RHEEM	R98VB070M317USA	98	70
RHEEM	R98VB085M521USA	98	84
RHEEM	R98VB100M521USA	98	98
RHEEM	R98VB115M524USA	98	112
ROYALTON	95G1DF045BE12-**	95	44
ROYALTON	95G1DF070BE16-**	95	66
ROYALTON	95G1DF090CE16-**	95	88
ROYALTON	95G1DF110CE20-**	95	110
ROYALTON	95G1UH040BE12X-*	95	40
ROYALTON	95G1UH045BE12-**	95	44
ROYALTON	95G1UH060BE12X-*	95	60
ROYALTON	95G1UH070BE12-**	95	66
ROYALTON	95G1UH080CE16X-*	95	80
ROYALTON	95G1UH090CE16-**	95	88
ROYALTON	95G1UH100CE20X-*	95	100
ROYALTON	95G1UH110CE20-**	95	110
ROYALTON	95G1UH135DE20-**	95	132
ROYALTON	95G2DF045BE12*	95	44
ROYALTON	95G2DF045BV12-*	95	44
ROYALTON	95G2DF070BE16*	95	66
ROYALTON	95G2DF070BV16-*	95	66
ROYALTON	95G2DF090CE16*	95	88
ROYALTON	95G2DF090CV20-*	95	88
ROYALTON	95G2DF110CE20*	95	110
ROYALTON	95G2DF110CV20-*	95	110
ROYALTON	95G2UH045BE12*	95	44
ROYALTON	95G2UH045BV12-*	95	44
ROYALTON	95G2UH070BE12*	95	66
ROYALTON	95G2UH070BV12-*	95	66
ROYALTON	95G2UH090CE16*	95	88
ROYALTON	95G2UH090CV12-*	95	88
ROYALTON	95G2UH090CV20-*	95	88
ROYALTON	95G2UH110CE20*	95	110



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
ROYALTON	95G2UH110CV20-*	95	110
ROYALTON	95G2UH135DE20*	95	132
ROYALTON	95G2UH135DV20-*	95	132
ROYALTON	96G1DF045BE12-*	96	44
ROYALTON	96G1DF070BE16-*	96	66
ROYALTON	96G1DF090CE16-*	96	88
ROYALTON	96G1UH045BE12-*	96	44
ROYALTON	96G1UH070BE12-*	96	66
ROYALTON	96G1UH090CE16-*	96	88
ROYALTON	96G1UH110CE20-*	96	110
ROYALTON	96G2DF070BV16-*	96	66
ROYALTON	96G2DF090CV20-*	96	88
ROYALTON	96G2DF110CV20-*	96	110
ROYALTON	96G2UH045BV12-*	96	44
ROYALTON	96G2UH070BV12-*	96	66
ROYALTON	96G2UH090CV12-*	96	88
ROYALTON	96G2UH090CV20-*	96	88
ROYALTON	96G2UH110CV20-*	96	110
ROYALTON	96G2UH135DV20-*	96	132
RunTru	A951X040BD3S***	96	40
RunTru	A951X040BU3S***	96	40
RunTru	A951X060BD3S***	96	60
RunTru	A951X060BU4S***	96	60
RunTru	A951X080BD4S***	95	80
RunTru	A951X080BU4S***	96	80
RunTru	A951X080CU5S***	96	80
RunTru	A951X100CD5S***	96	100
RunTru	A951X100CU5S***	95	100
RunTru	A951X120DD5S***	95	120
RunTru	A951X120DU5S***	95	120
RunTru	A952V040BD3S***	96	40
RunTru	A952V040BU3S***	96	40
RunTru	A952V060BD3S***	96	60
RunTru	A952V060BU3S***	96	60
RunTru	A952V060BU4S***	96	60
RunTru	A952V080BD4S***	96	80



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
RunTru	A952V080BU4S***	96	80
RunTru	A952V080CU5S***	96	80
RunTru	A952V100CD4S***	96	100
RunTru	A952V100CD5S***	96	100
RunTru	A952V100CU4S***	96	100
RunTru	A952V100CU5S***	96	100
RunTru	A952V120DD5S***	96	120
RunTru	A952V120DU5S***	96	120
RUUD	R95TC0401317MSA	95	42
RUUD	R95TC0601317MSA	95	56
RUUD	R95TC0701317MSA	95	70
RUUD	R95TC0701521MSA	95	70
RUUD	R95TC0851521MSA	95	84
RUUD	R95TC1001521MSA	95	98
RUUD	R95TC1151524MSA	95	112
RUUD	R96TA0402317MSA	96	42
RUUD	R96TA0602317MSA	96	56
RUUD	R96TA0702317MSA	96	70
RUUD	R96TA0702521MSA	96	70
RUUD	R96TA0852521MSA	96	84
RUUD	R96TA1002521MSA	96	98
RUUD	R96TA1152524MSA	96	112
RUUD	U96VA0402317MSA	96	42
RUUD	U96VA0602317MSA	96	56
RUUD	U96VA0702317MSA	96	70
RUUD	U96VA0702521MSA	96	70
RUUD	U96VA0852521MSB	96	84
RUUD	U96VA1002521MSA	96	98
RUUD	U96VA1152524MSA	96	112
RUUD	U97VA060M317KSA	97	56
RUUD	U97VA070M317KSA	97	70
RUUD	U97VA085M521KSA	97	84
RUUD	U97VA100M521KSA	97	98
RUUD	U97VA115M524KSA	97	112
RUUD	U98VB060M317USA	98	56
RUUD	U98VB070M317USA	98	70



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
RUUD	U98VB085M521USA	98	84
RUUD	U98VB100M521USA	98	98
RUUD	U98VB115M524USA	98	112
SMARTCOMFORT	R95ESN0261410A	96	26
SMARTCOMFORT	R95ESN0261410A*D	95	26
SMARTCOMFORT	R95ESN0401410A	96	40
SMARTCOMFORT	R95ESN0401410A*D	95	40
SMARTCOMFORT	R95ESN0401712A	96	40
SMARTCOMFORT	R95ESN0401712A*D	95	40
SMARTCOMFORT	R95ESN0601412A	95	60
SMARTCOMFORT	R95ESN0601412A*D	95	60
SMARTCOMFORT	R95ESN0601714A	96	60
SMARTCOMFORT	R95ESN0601714A*D	95	60
SMARTCOMFORT	R95ESN0801716A	96	80
SMARTCOMFORT	R95ESN0801716A*D	95	80
SMARTCOMFORT	R95ESN0802120A	96	80
SMARTCOMFORT	R95ESN0802120A*D	95	80
SMARTCOMFORT	R95ESN1002120A	96	100
SMARTCOMFORT	R95ESN1002120A*D	95	100
SMARTCOMFORT	R95ESN1202422A	96	120
SMARTCOMFORT	R95ESN1202422A*D	95	120
SMARTCOMFORT	R95ESN1402422A	95	140
SMARTCOMFORT	R95ESN1402422A*D	95	140
SURE	S95TC0401317MSA	95	42
SURE	S95TC0601317MSA	95	56
SURE	S95TC0701317MSA	95	70
SURE	S95TC0701521MSA	95	70
SURE	S95TC0851521MSA	95	84
SURE	S95TC1001521MSA	95	98
SURE	S95TC1151524MSA	95	112
SURE	S96TA0402317MSA	96	42
SURE	S96TA0602317MSA	96	56
SURE	S96TA0702317MSA	96	70
SURE	S96TA0852521MSA	96	84
SURE	S96TA1002521MSA	96	98
SURE	S96TA1152524MSA	96	112



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
SURE	S96VA0402317MSA	96	42
SURE	S96VA0602317MSA	96	56
SURE	S96VA0702317MSA	96	70
SURE	S96VA0702521MSA	96	70
SURE	S96VA0852521MSB	96	84
SURE	S96VA1002521MSA	96	98
SURE	S96VA1152524MSA	96	112
SURE	S97VA060M317KSA	97	56
SURE	S97VA070M317KSA	97	70
SURE	S97VA085M521KSA	97	84
SURE	S97VA100M521KSA	97	98
SURE	S97VA115M524KSA	97	112
SURE	S98VB060M317USA	98	56
SURE	S98VB070M317USA	98	70
SURE	S98VB085M521USA	98	84
SURE	S98VB100M521USA	98	98
SURE	S98VB115M524USA	98	112
TEMPSTAR	F96CTN0601714A	96	60
TEMPSTAR	F96CTN0601714A*D	95	60
TEMPSTAR	F96CTN0801714A	96	80
TEMPSTAR	F96CTN0801714A*D	95	80
TEMPSTAR	F96CTN0802120A	96	80
TEMPSTAR	F96CTN0802120A*D	95	80
TEMPSTAR	F96CTN1002122A	96	100
TEMPSTAR	F96CTN1002122A*D	95	100
TEMPSTAR	F96CTN1202422A	96	120
TEMPSTAR	F96CTN1202422A*D	95	120
TEMPSTAR	F96VTN0401410A	96	40
TEMPSTAR	F96VTN0401410A*D	95	40
TEMPSTAR	F96VTN0401712A	96	40
TEMPSTAR	F96VTN0401712A*D	95	40
TEMPSTAR	F96VTN0601412A	95	60
TEMPSTAR	F96VTN0601412A*D	95	60
TEMPSTAR	F96VTN0601714A	96	60
TEMPSTAR	F96VTN0601714A*D	95	60
TEMPSTAR	F96VTN0801716A	96	80



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
TEMPSTAR	F96VTN0801716A*D	95	80
TEMPSTAR	F96VTN0802120A	96	80
TEMPSTAR	F96VTN0802120A*D	95	80
TEMPSTAR	F96VTN1002120A	96	100
TEMPSTAR	F96VTN1002120A*D	95	100
TEMPSTAR	F96VTN1202422A	96	120
TEMPSTAR	F96VTN1202422A*D	95	120
TEMPSTAR	F97CMN0601714A	97	60
TEMPSTAR	F97CMN0601714A*D	95	60
TEMPSTAR	F97CMN0602120A	98	61
TEMPSTAR	F97CMN0602120A*D	96	61
TEMPSTAR	F97CMN0801714A	97	80
TEMPSTAR	F97CMN0801714A*D	95	80
TEMPSTAR	F97CMN0802120A	97	80
TEMPSTAR	F97CMN0802120A*D	95	80
TEMPSTAR	F97CMN1002122A	97	100
TEMPSTAR	F97CMN1002122A*D	95	100
TEMPSTAR	F97CMN1202422A	97	120
TEMPSTAR	F97CMN1202422A*D	95	120
TEMPSTAR	G97CMN0601714A	97	60
TEMPSTAR	G97CMN0601714A*D	95	60
TEMPSTAR	G97CMN0602120A	98	61
TEMPSTAR	G97CMN0602120A*D	96	61
TEMPSTAR	G97CMN0801714A	97	80
TEMPSTAR	G97CMN0801714A*D	95	80
TEMPSTAR	G97CMN0802120A	97	80
TEMPSTAR	G97CMN0802120A*D	95	80
TEMPSTAR	G97CMN1002122A	97	100
TEMPSTAR	G97CMN1002122A*D	95	100
TEMPSTAR	G97CMN1202422A	97	120
TEMPSTAR	G97CMN1202422A*D	95	120
TEMPSTAR	N95ESN0261410A	96	26
TEMPSTAR	N95ESN0261410A*D	95	26
TEMPSTAR	N95ESN0401410A	96	40
TEMPSTAR	N95ESN0401410A*D	95	40
TEMPSTAR	N95ESN0401712A	96	40



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
TEMPSTAR	N95ESN0401712A*D	95	40
TEMPSTAR	N95ESN0601412A	95	60
TEMPSTAR	N95ESN0601412A*D	95	60
TEMPSTAR	N95ESN0601714A	96	60
TEMPSTAR	N95ESN0601714A*D	95	60
TEMPSTAR	N95ESN0801716A	96	80
TEMPSTAR	N95ESN0801716A*D	95	80
TEMPSTAR	N95ESN0802120A	96	80
TEMPSTAR	N95ESN0802120A*D	95	80
TEMPSTAR	N95ESN1002120A	96	100
TEMPSTAR	N95ESN1002120A*D	95	100
TEMPSTAR	N95ESN1202422A	96	120
TEMPSTAR	N95ESN1202422A*D	95	120
TEMPSTAR	N95ESN1402422A	95	140
TEMPSTAR	N95ESN1402422A*D	95	140
TEMPSTAR	N95ESU0601716A	95	60
TEMPSTAR	N95ESU0802120A	95	80
TEMPSTAR	N95ESU1002120A	95	100
THERMAL ZONE	TZ95MSX040B30C	95	42
THERMAL ZONE	TZ95MSX060B30C	95	56
THERMAL ZONE	TZ95MSX070B30C	95	70
THERMAL ZONE	TZ95MSX070C50C	95	70
THERMAL ZONE	TZ95MSX085C50C	95	84
THERMAL ZONE	TZ95MSX100C50C	95	98
THERMAL ZONE	TZ95MSX115D50C	95	112
THERMAL ZONE	TZ96MDV040B30A	96	42
THERMAL ZONE	TZ96MDV060B30A	96	56
THERMAL ZONE	TZ96MDV070B30A	96	70
THERMAL ZONE	TZ96MDV070C50A	96	70
THERMAL ZONE	TZ96MDV085C50B	96	84
THERMAL ZONE	TZ96MDV100C50A	96	98
THERMAL ZONE	TZ96MDV115D50A	96	112
THERMAL ZONE	TZ96MDX040B30A	96	42
THERMAL ZONE	TZ96MDX060B30A	96	56
THERMAL ZONE	TZ96MDX070B30A	96	70
THERMAL ZONE	TZ96MDX070C50A	96	70



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
THERMAL ZONE	TZ96MDX085C50A	96	84
THERMAL ZONE	TZ96MDX100C50A	96	98
THERMAL ZONE	TZ96MDX115D50A	96	112
THERMO PRIDE	CLQS1-050T36N	95	50
THERMO PRIDE	CLQS1-075T42N	95	75
THERMO PRIDE	CLQS1-100T48N	95	100
THERMO PRIDE	CLQS1-125T60N	95	125
TRANE	S9V2B040D3PS***	96	40
TRANE	S9V2B040U3PS***	96	40
TRANE	S9V2B040U3VS***	97	40
TRANE	S9V2B060D3PS***	96	60
TRANE	S9V2B060U3PS***	96	60
TRANE	S9V2B060U3VS***	97	60
TRANE	S9V2B060U4PS***	96	60
TRANE	S9V2B080D4PS***	96	80
TRANE	S9V2B080D4VS***	97	80
TRANE	S9V2B080U4PS***	96	80
TRANE	S9V2B080U4VS***	97	80
TRANE	S9V2C080U5PS***	96	80
TRANE	S9V2C100D4PS***	96	100
TRANE	S9V2C100D4VS***	97	100
TRANE	S9V2C100D5PS***	96	100
TRANE	S9V2C100U4PS***	96	100
TRANE	S9V2C100U4VS***	97	100
TRANE	S9V2C100U5PS***	96	100
TRANE	S9V2D120D5PS***	96	120
TRANE	S9V2D120U5PS***	96	120
TRANE	S9V2D120U5VS***	97	120
TRANE	S9X1B040D3PSB**	96	40
TRANE	S9X1B040U3PSB**	96	40
TRANE	S9X1B060D3PSB**	96	60
TRANE	S9X1B060U4PSB**	96	60
TRANE	S9X1B080D4PSB**	95	80
TRANE	S9X1B080U4PSB**	96	80
TRANE	S9X1C080U5PSB**	96	80
TRANE	S9X1C100D5PSB**	96	100



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
TRANE	S9X1C100U5PSB**	95	100
TRANE	S9X1D120D5PSB**	95	120
TRANE	S9X1D120U5PSB**	95	120
TRANE	S9X2B040D3PSB**	96	40
TRANE	S9X2B040U3PSB**	96	40
TRANE	S9X2B060D3PSB**	95	60
TRANE	S9X2B060U4PSB**	96	60
TRANE	S9X2B080D4PSB**	96	80
TRANE	S9X2B080U4PSB**	96	80
TRANE	S9X2C080U5PSB**	95	80
TRANE	S9X2C100D5PSB**	95	100
TRANE	S9X2C100U5PSB**	96	100
TRANE	S9X2D120D5PSB**	96	120
TRANE	S9X2D120U5PSB**	96	120
TRANE	TDHMB060BCV3VB*	95	60
TRANE	TDHMB080ACV3VB*	96	80
TRANE	TDHMC100ACV4VB*	96	100
TRANE	TDHMD120BCV5VB*	95	120
TRANE	TUHMB060ACV3V**	97	60
TRANE	TUHMB060ACV3V**-H	96	60
TRANE	TUHMB080ACV3V**	97	80
TRANE	TUHMB080ACV3V**-H	96	80
TRANE	TUHMC100ACV4V**	96	100
TRANE	TUHMC100ACV4V**-H	95	100
TRANE	TUHMD120ACV5V**	97	120
TRANE	TUHMD120ACV5V**-H	96	120
WEATHERKING	W95TC0401317MSA	95	42
WEATHERKING	W95TC0601317MSA	95	56
WEATHERKING	W95TC0701317MSA	95	70
WEATHERKING	W95TC0701521MSA	95	70
WEATHERKING	W95TC0851521MSA	95	84
WEATHERKING	W95TC1001521MSA	95	98
WEATHERKING	W95TC1151524MSA	95	112
WEATHERKING	W96TA0402317MSA	96	42
WEATHERKING	W96TA0602317MSA	96	56
WEATHERKING	W96TA0702317MSA	96	70



Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
WEATHERKING	W96TA0852521MSA	96	84
WEATHERKING	W96TA1002521MSA	96	98
WEATHERKING	W96TA1152524MSA	96	112
YORK BY JOHNSON CONTROLS	TL9E060B12UH11	95	60
YORK BY JOHNSON CONTROLS	TL9E080C16UH11	95	80
YORK BY JOHNSON CONTROLS	TL9E100C20UH11	95	100
YORK BY JOHNSON CONTROLS	TM9E040A10MP12	95	40
YORK BY JOHNSON CONTROLS	TM9E060A10MP12	95	60
YORK BY JOHNSON CONTROLS	TM9E060B12MP12	95	60
YORK BY JOHNSON CONTROLS	TM9E080B12MP12	95	80
YORK BY JOHNSON CONTROLS	TM9E080C16MP12	95	80
YORK BY JOHNSON CONTROLS	TM9E080C20MP12	95	80
YORK BY JOHNSON CONTROLS	TM9E100C16MP12	95	100
YORK BY JOHNSON CONTROLS	TM9E100C20MP12	95	100
YORK BY JOHNSON CONTROLS	TM9E120D20MP12	95	120
YORK BY JOHNSON CONTROLS	TM9V040A10MP12	96	40
YORK BY JOHNSON CONTROLS	TM9V060B12MP12	96	60
YORK BY JOHNSON CONTROLS	TM9V080B12MP12	96	80
YORK BY JOHNSON CONTROLS	TM9V080C16MP12	96	80
YORK BY JOHNSON CONTROLS	TM9V100C16MP12	96	100
YORK BY JOHNSON CONTROLS	TM9V100C20MP12	96	100
YORK BY JOHNSON CONTROLS	TM9V120D20MP12	96	120
YORK BY JOHNSON CONTROLS	TM9Y040A10MP11	96	40
YORK BY JOHNSON CONTROLS	TM9Y060B12MP11	96	60
YORK BY JOHNSON CONTROLS	TM9Y080B12MP11	96	80
YORK BY JOHNSON CONTROLS	TM9Y080C16MP11	96	80
YORK BY JOHNSON CONTROLS	TM9Y100C16MP11	96	100
YORK BY JOHNSON CONTROLS	TM9Y100C20MP11	96	100
YORK BY JOHNSON CONTROLS	TM9Y120D20MP11	96	120
YORK BY JOHNSON CONTROLS	TP9C060B12MP13	97	60
YORK BY JOHNSON CONTROLS	TP9C080B12MP13	97	80
YORK BY JOHNSON CONTROLS	TP9C080C16MP13	97	80
YORK BY JOHNSON CONTROLS	TP9C100C16MP13	97	100
YORK BY JOHNSON CONTROLS	TP9C100C20MP13	97	100
YORK BY JOHNSON CONTROLS	TP9C120D20MP13	98	120
YORK BY JOHNSON CONTROLS	YP9C060B12MP13	97	60



focus on energysm

Partnering with Wisconsin utilities

phone: 800.762.7077
focusinfo@focusonenergy.com

Manufacturer	Model Number	Efficiency (AFUE)	Capacity (kbtuh/hr)
YORK BY JOHNSON CONTROLS	YP9C080B12MP13	97	80
YORK BY JOHNSON CONTROLS	YP9C080C16MP13	97	80
YORK BY JOHNSON CONTROLS	YP9C100C16MP13	97	100
YORK BY JOHNSON CONTROLS	YP9C100C20MP13	97	100
YORK BY JOHNSON CONTROLS	YP9C120D20MP13	98	120