

High Efficiency Modulating Furnace - Eligible Product List

Disclaimer: This Eligible Product List, developed by SaskEnergy, is only to be used as a guide for Applicants and SaskEnergy Residential Network Members. This list is not exhaustive and may be amended or modified at any time without notice. No representations or warranties are made by SaskEnergy that the list contains all eligible modulating furnaces. SaskEnergy reserves the right, in its sole discretion, to refuse any application. SaskEnergy makes no representations, warranties or guarantees regarding any of the modulating furnaces or their purported efficiency ratings and does not endorse the use of any particular modulating furnace.

The list is based on the available gas furnace list maintained by Natural Resources Canada:

https://oee.nrcan.gc.ca/pml-lmp/index.cfm?action=app.search-recherche&appliance=FURNACES_G

Effective Date: November 2, 2020

Manufacturer	Model	AFUE (%)	Heating Capacity (Btu/h)	Burner Operation
Airease	A97DSMV070B12S-*	97	64,000	Modulating
Airease	A97DSMV090C16S-*	97	85,000	Modulating
Airease	A97DSMV090C20S-*	97	85,000	Modulating
Airease	A97DSMV110C20S-*	97	107,000	Modulating
Airease	A97USMV070B12S-*	97	64,000	Modulating
Airease	A97USMV090C16S-*	97	86,000	Modulating
Airease	A97USMV090C20S-*	97	85,000	Modulating
Airease	A97USMV110C20S-*	97	106,000	Modulating
Airease	A97USMV135D20S-*	97	127,000	Modulating
Airease	A97USMV090C12S-*	97	85,000	Modulating
Airquest	G9MAE0601714A	97	59,000	Modulating
Airquest	G9MAE0801714A	97	78,000	Modulating
Airquest	G97CMN0601714A	97	59,000	Modulating
Airquest	G97CMN0801714A	97	78,000	Modulating
Airquest	G97CMN0802120A	97	78,000	Modulating
Airquest	G97CMN1002122A	97	98,000	Modulating
Airquest	G97CMN1202422A	97	117,000	Modulating
Airquest	G97CMN0602120A	98	60,000	Modulating
Amana	ACVM970603BN	97	58,000	Modulating
Amana	ACVM971005CN	97	97,000	Modulating
Amana	ACVM970803BN	97	78,000	Modulating
Amana	ACVM970804CN	97	78,000	Modulating
Amana	AMVM971205DN	97	116,000	Modulating

Amana	AMVM970803BN	97	78,000	Modulating
Amana	AMVM971005CN	97	97,000	Modulating
Amana	AMVM970603BN	98	59,000	Modulating
Amana	AMVM970804CN	98	78,000	Modulating
American Standard	AUHMD120ACV5V**	97	116,000	Modulating
American Standard	AUHMB080ACV3V**	97	76,000	Modulating
American Standard	AUHMB060ACV3V**	97.3	58,000	Modulating
Arcoaire	F9MAE0801714A	97	78,000	Modulating
Arcoaire	F9MAE1202422A	97	117,000	Modulating
Arcoaire	F97CMN0802120A	97	78,000	Modulating
Arcoaire	F97CMN0601714A	97	59,000	Modulating
Arcoaire	F97CMN0801714A	97	78,000	Modulating
Arcoaire	F97CMN1002122A	97	98,000	Modulating
Arcoaire	F97CMN1202422A	97	117,000	Modulating
Arcoaire	F97CMN0602120A	98	60,000	Modulating
Arcoaire	F9MAE0602120A	98	60,000	Modulating
Armstrong Air	A97DSMV070B12S-*	97	64,000	Modulating
Armstrong Air	A97DSMV090C16S-*	97	85,000	Modulating
Armstrong Air	A97DSMV090C20S-*	97	85,000	Modulating
Armstrong Air	A97DSMV110C20S-*	97	107,000	Modulating
Armstrong Air	A97USMV070B12S-*	97	64,000	Modulating
Armstrong Air	A97USMV090C16S-*	97	86,000	Modulating
Armstrong Air	A97USMV090C20S-*	97	85,000	Modulating
Armstrong Air	A97USMV110C20S-*	97	106,000	Modulating
Armstrong Air	A97USMV135D20S-*	97	127,000	Modulating
Armstrong Air	A97USMV090C12S-*	97	85,000	Modulating
Bryant	987MB66100C21	97	98,000	Modulating
Bryant	987MB60080C21	97	78,000	Modulating
Bryant	987MB42060C17	97	59,000	Modulating
Bryant	987MB42080C17	97	78,000	Modulating
Bryant	987MB66120C24	97	117,000	Modulating
Bryant	987MA60060V21	98.3	60,000	Modulating
Bryant	987MB60060C21	98.3	60,000	Modulating
Carrier	59MN7B120C24--22	97.2	117,000	Modulating
Carrier	59MN7B080C21--20	97.2	78,000	Modulating
Carrier	59MN7A100V21--22	97.3	98,000	Modulating
Carrier	59MN7B100C21--22	97.3	98,000	Modulating
Carrier	59MN7A060V17--14	97.4	59,000	Modulating
Carrier	59MN7B080C17--14	97.4	78,000	Modulating

Carrier	59MN7B060C17--14	97.4	59,000	Modulating
Carrier	59MN7A080V17--14	97.4	78,000	Modulating
Carrier	59MN7A060V21--20	98.5	60,000	Modulating
Carrier	59MN7B060C21--20	98.5	60,000	Modulating
Century	GUH97M070B3M	97	64,000	Modulating
Century	GUH97M090C3M	97	85,000	Modulating
Century	GUH97M090C4M	97	86,000	Modulating
Century	GUH97M110C5M	97	106,000	Modulating
Century	GUH97M090C5M	97	85,000	Modulating
Century	GUH97M135C5M	97	127,000	Modulating
Champion Heating And Cooling	TP9C060B12MP12	97.5	58,000	Modulating
Champion Heating And Cooling	TP9C080B12MP12	97.5	77,000	Modulating
Champion Heating And Cooling	TP9C060B12MP13	97.5	58,000	Modulating
Champion Heating And Cooling	TP9C080B12MP13	97.5	77,000	Modulating
Champion Heating And Cooling	TP9C080C16MP12	97.7	78,000	Modulating
Champion Heating And Cooling	TP9C080C16MP13	97.7	78,000	Modulating
Champion Heating And Cooling	TP9C100C20MP13	97.7	97,000	Modulating
Champion Heating And Cooling	TP9C100C20MP12	97.7	97,000	Modulating
Champion Heating And Cooling	TP9C100C16MP12	97.7	97,000	Modulating
Champion Heating And Cooling	TP9C100C16MP13	97.7	97,000	Modulating
Champion Heating And Cooling	TP9C120D20MP13	98	116,000	Modulating
Coleman by Johnson Controls	CP9C060B12MP13	97.5	58,000	Modulating
Coleman by Johnson Controls	CP9C080B12MP12	97.5	77,000	Modulating
Coleman by Johnson Controls	CP9C060B12MP12	97.5	58,000	Modulating
Coleman by Johnson Controls	TP9C060B12MP13	97.5	58,000	Modulating
Coleman by Johnson Controls	TP9C080B12MP13	97.5	77,000	Modulating
Coleman by Johnson Controls	CP9C080B12MP13	97.5	77,000	Modulating
Coleman by Johnson Controls	TP9C100C20MP13	97.7	97,000	Modulating
Coleman by Johnson Controls	CP9C100C16MP13	97.7	97,000	Modulating
Coleman by Johnson Controls	CP9C100C20MP13	97.7	97,000	Modulating
Coleman by Johnson Controls	CP9C080C16MP12	97.7	78,000	Modulating
Coleman by Johnson Controls	CP9C100C16MP12	97.7	97,000	Modulating
Coleman by Johnson Controls	CP9C100C20MP12	97.7	97,000	Modulating
Coleman by Johnson Controls	TP9C080C16MP13	97.7	78,000	Modulating
Coleman by Johnson Controls	TP9C100C16MP13	97.7	97,000	Modulating
Coleman by Johnson Controls	CP9C080C16MP13	97.7	78,000	Modulating
Coleman by Johnson Controls	CP9C120D20MP13	98	116,000	Modulating
Coleman by Johnson Controls	TP9C120D20MP13	98	116,000	Modulating
Comfort-Aire	GUH97M110C5M	97	106,000	Modulating
Comfort-Aire	GUH97M135C5M	97	127,000	Modulating

Comfort-Aire	GUH97M070B3M	97	64,000	Modulating
Comfort-Aire	GUH97M090C3M	97	85,000	Modulating
Comfort-Aire	GUH97M090C4M	97	86,000	Modulating
Comfort-Aire	GUH97M090C5M	97	85,000	Modulating
Comfortmaker	G9MAE0601714A	97	59,000	Modulating
Comfortmaker	G9MAE0801714A	97	78,000	Modulating
Comfortmaker	G97CMN0601714A	97	59,000	Modulating
Comfortmaker	G97CMN0801714A	97	78,000	Modulating
Comfortmaker	G97CMN0802120A	97	78,000	Modulating
Comfortmaker	G97CMN1002122A	97	98,000	Modulating
Comfortmaker	G97CMN1202422A	97	117,000	Modulating
Comfortmaker	G97CMN0602120A	98	60,000	Modulating
Daikin	DC97MC0603BN	97	58,000	Modulating
Daikin	DC97MC0804CN	97	78,000	Modulating
Daikin	DC97MC1005CN	97	97,000	Modulating
Daikin	DC97MC0803BN	97	78,000	Modulating
Daikin	DM97MC0803BN	97	78,000	Modulating
Daikin	DM97MC1205DN	97	116,000	Modulating
Daikin	DM97MC1005CN	97	97,000	Modulating
Daikin	DM97MC0603BN	98	59,000	Modulating
Daikin	DM97MC0804CN	98	78,000	Modulating
Day & Night	G9MAE0601714A	97	59,000	Modulating
Day & Night	G9MAE0801714A	97	78,000	Modulating
Day & Night	G97CMN0601714A	97	59,000	Modulating
Day & Night	G97CMN0801714A	97	78,000	Modulating
Day & Night	G97CMN0802120A	97	78,000	Modulating
Day & Night	G97CMN1002122A	97	98,000	Modulating
Day & Night	G97CMN1202422A	97	117,000	Modulating
Day & Night	G97CMN0602120A	98	60,000	Modulating
Dettson	C120-M-V*	97	117,000	Modulating
Dettson	C15-M-V*	97.3	14,000	Modulating
Dettson	C15-M-S*	97.3	14,000	Modulating
Fraser-Johnston by Johnson Controls	TP9C060B12MP12	97.5	58,000	Modulating
Fraser-Johnston by Johnson Controls	TP9C060B12MP13	97.5	58,000	Modulating
Fraser-Johnston by Johnson Controls	TP9C080B12MP13	97.5	77,000	Modulating
Fraser-Johnston by Johnson Controls	TP9C080B12MP12	97.5	77,000	Modulating
Fraser-Johnston by Johnson Controls	TP9C100C16MP12	97.7	97,000	Modulating
Fraser-Johnston by Johnson Controls	TP9C100C20MP12	97.7	97,000	Modulating
Fraser-Johnston by Johnson Controls	TP9C080C16MP12	97.7	78,000	Modulating

ICP Commercial	G9MAE0801714A	97	78,000	Modulating
ICP Commercial	G97CMN0601714A	97	59,000	Modulating
ICP Commercial	G97CMN0801714A	97	78,000	Modulating
ICP Commercial	G97CMN0802120A	97	78,000	Modulating
ICP Commercial	G97CMN1002122A	97	98,000	Modulating
ICP Commercial	G97CMN1202422A	97	117,000	Modulating
ICP Commercial	G97CMN0602120A	98	60,000	Modulating
Keeprite	G9MAE0601714A	97	59,000	Modulating
Keeprite	G9MAE0801714A	97	78,000	Modulating
Keeprite	G97CMN0601714A	97	59,000	Modulating
Keeprite	G97CMN0801714A	97	78,000	Modulating
Keeprite	G97CMN0802120A	97	78,000	Modulating
Keeprite	G97CMN1002122A	97	98,000	Modulating
Keeprite	G97CMN1202422A	97	117,000	Modulating
Keeprite	G97CMN0602120A	98	60,000	Modulating
Kenmore	F9MAE0801714A	97	78,000	Modulating
Kenmore	F9MAE1202422A	97	117,000	Modulating
Kenmore	G9MAE0601714A	97	59,000	Modulating
Kenmore	G9MAE0801714A	97	78,000	Modulating
Kenmore	F97CMN0802120A	97	78,000	Modulating
Kenmore	F97CMN0601714A	97	59,000	Modulating
Kenmore	F97CMN0801714A	97	78,000	Modulating
Kenmore	F97CMN1002122A	97	98,000	Modulating
Kenmore	F97CMN1202422A	97	117,000	Modulating
Kenmore	G97CMN0601714A	97	59,000	Modulating
Kenmore	G97CMN0801714A	97	78,000	Modulating
Kenmore	G97CMN0802120A	97	78,000	Modulating
Kenmore	G97CMN1002122A	97	98,000	Modulating
Kenmore	G97CMN1202422A	97	117,000	Modulating
Kenmore	G97CMN0602120A	98	60,000	Modulating
Kenmore	F97CMN0602120A	98	60,000	Modulating
Kenmore	F9MAE0602120A	98	60,000	Modulating
Lennox	SLP98DF070XV36B-*	97.5	64,000	Modulating
Lennox	SLP98DF090XV36C-*	97.5	85,000	Modulating
Lennox	SLP98DF090XV48C-*	97.5	85,000	Modulating
Lennox	SLP98DF090XV60C-*	97.5	85,000	Modulating
Lennox	SLP98DF110XV60C-*	97.5	107,000	Modulating
Lennox	SLP99DF070XV36B-*	97.5	64,000	Modulating
Lennox	SLP99DF090XV36C-*	97.5	85,000	Modulating
Lennox	SLP99DF090XV48C-*	97.5	85,000	Modulating
Lennox	SLP99DF090XV60C-*	97.5	85,000	Modulating

Lennox	SLP99DF110XV60C-*	97.5	107,000	Modulating
Lennox	SLP99UH110XV60C-*	98.1	107,000	Modulating
Lennox	SLP99UH090XV36C-*	98.1	86,000	Modulating
Lennox	SLP99UH070XV36B-*	98.1	64,000	Modulating
Lennox	SLP98UH110XV60C-*	98.1	107,000	Modulating
Lennox	SLP98UH090XV36C-*	98.1	86,000	Modulating
Lennox	SLP98UH070XV36B-*	98.1	64,000	Modulating
Lennox	SLP99UH090XV48C-*	98.2	86,000	Modulating
Lennox	SLP98UH090XV48C-*	98.2	86,000	Modulating
Lennox	SLP98UH135XV60D-*	98.4	129,000	Modulating
Lennox	SLP99UH135XV60D-*	98.4	129,000	Modulating
Lennox	SLP98UH090XV60C-*	98.7	87,000	Modulating
Lennox	SLP99UH090XV60C-*	99	86,000	Modulating
Luxaire by Johnson Controls	TP9C060B12MP13	97.5	58,000	Modulating
Luxaire by Johnson Controls	TP9C080B12MP13	97.5	77,000	Modulating
Luxaire by Johnson Controls	LP9C060B12MP12	97.5	58,000	Modulating
Luxaire by Johnson Controls	LP9C080B12MP12	97.5	77,000	Modulating
Luxaire by Johnson Controls	LP9C060B12MP13	97.5	58,000	Modulating
Luxaire by Johnson Controls	LP9C080B12MP13	97.5	77,000	Modulating
Luxaire by Johnson Controls	LP9C080C16MP12	97.7	78,000	Modulating
Luxaire by Johnson Controls	LP9C100C16MP12	97.7	97,000	Modulating
Luxaire by Johnson Controls	TP9C080C16MP13	97.7	78,000	Modulating
Luxaire by Johnson Controls	TP9C100C16MP13	97.7	97,000	Modulating
Luxaire by Johnson Controls	TP9C100C20MP13	97.7	97,000	Modulating
Luxaire by Johnson Controls	LP9C100C20MP12	97.7	97,000	Modulating
Luxaire by Johnson Controls	LP9C080C16MP13	97.7	78,000	Modulating
Luxaire by Johnson Controls	LP9C100C16MP13	97.7	97,000	Modulating
Luxaire by Johnson Controls	LP9C100C20MP13	97.7	97,000	Modulating
Luxaire by Johnson Controls	TP9C120D20MP13	98	116,000	Modulating
Luxaire by Johnson Controls	LP9C120D20MP13	98	116,000	Modulating
Mainline	ML97VA085M521KSA	97	83,000	Modulating
Mainline	ML97VA060M317KSA	97	55,000	Modulating
Mainline	ML97VA070M317KSA	97	69,000	Modulating
Mainline	ML97VA100M521KSA	97	96,000	Modulating
Mainline	ML97VA115M524KSA	97	110,000	Modulating
Mainline	ML97VA060M317USA	97	55,000	Modulating
Mainline	ML97VA070M317USA	97	69,000	Modulating
Mainline	ML97VA100M521USA	97	97,000	Modulating
Mainline	ML98VB100M521USA	98.1	97,000	Modulating
Mainline	ML98VB085M521USA	98.2	83,000	Modulating
Mainline	ML98VB070M317USA	98.3	70,000	Modulating
Mainline	ML98VB115M524USA	98.6	110,000	Modulating

Mainline	ML98VB060M317USA	98.7	55,000	Modulating
Rheem	R97VA060M317USA	97	55,000	Modulating
Rheem	R97VA070M317USA	97	69,000	Modulating
Rheem	R97VA085M521USA	97	83,000	Modulating
Rheem	R97VA100M521USA	97	97,000	Modulating
Rheem	R97VA115M524USA	97	110,000	Modulating
Rheem	R97VB060M317USA	97	55,000	Modulating
Rheem	R97VB085M521USA	97	83,000	Modulating
Rheem	R97VB100M521USA	97	97,000	Modulating
Rheem	R97VB115M524USA	97	110,000	Modulating
Rheem	R97VB070M317USA	97	69,000	Modulating
Rheem	R97VA085M521KSA	97	83,000	Modulating
Rheem	R97VA060M317KSA	97	55,000	Modulating
Rheem	R97VA070M317KSA	97	69,000	Modulating
Rheem	R97VA100M521KSA	97	96,000	Modulating
Rheem	R97VA115M524KSA	97	110,000	Modulating
Rheem	R98VA100M521USA	98.1	97,000	Modulating
Rheem	R98VA085M521USA	98.1	83,000	Modulating
Rheem	R98VB100M521USA	98.1	97,000	Modulating
Rheem	R98VB085M521USA	98.2	83,000	Modulating
Rheem	R98VA070M317USA	98.3	69,000	Modulating
Rheem	R98VB070M317USA	98.3	70,000	Modulating
Rheem	R98VA115M524USA	98.6	110,000	Modulating
Rheem	R98VB115M524USA	98.6	110,000	Modulating
Rheem	R98VA060M317USA	98.7	55,000	Modulating
Rheem	R98VB060M317USA	98.7	55,000	Modulating
Russell	S97VA060M317KSA	97	55,000	Modulating
Russell	S97VA070M317KSA	97	69,000	Modulating
Russell	S97VA115M524KSA	97	110,000	Modulating
Russell	S97VA085M521KSA	97	83,000	Modulating
Russell	S97VA100M521KSA	97	96,000	Modulating
Russell	S98VB100M521USA	98.1	97,000	Modulating
Russell	S98VB085M521USA	98.2	83,000	Modulating
Russell	S98VB070M317USA	98.3	70,000	Modulating
Russell	S98VB115M524USA	98.6	110,000	Modulating
Russell	S98VB060M317USA	98.7	55,000	Modulating
Ruud	U97VA100M521KSA	97	96,000	Modulating
Ruud	U97VA085M521KSA	97	83,000	Modulating
Ruud	U97VA060M317KSA	97	55,000	Modulating
Ruud	U97VA070M317KSA	97	69,000	Modulating
Ruud	U97VA115M524KSA	97	110,000	Modulating

Ruud	U97VB085M521USA	97	83,000	Modulating
Ruud	U97VB060M317USA	97	55,000	Modulating
Ruud	U97VB070M317USA	97	69,000	Modulating
Ruud	U97VB100M521USA	97	97,000	Modulating
Ruud	U97VB115M524USA	97	110,000	Modulating
Ruud	U98VA100M521USA	98.1	97,000	Modulating
Ruud	U98VA085M521USA	98.1	83,000	Modulating
Ruud	U98VB100M521USA	98.1	97,000	Modulating
Ruud	U98VB085M521USA	98.2	83,000	Modulating
Ruud	U98VA070M317USA	98.3	69,000	Modulating
Ruud	U98VB070M317USA	98.3	70,000	Modulating
Ruud	U98VB115M524USA	98.6	110,000	Modulating
Ruud	U98VA115M524USA	98.6	110,000	Modulating
Ruud	U98VB060M317USA	98.7	55,000	Modulating
Ruud	U98VA060M317USA	98.7	55,000	Modulating
Sure	S97VA085M521KSA	97	83,000	Modulating
Sure	S97VA100M521KSA	97	96,000	Modulating
Sure	S97VA060M317KSA	97	55,000	Modulating
Sure	S97VA070M317KSA	97	69,000	Modulating
Sure	S97VA115M524KSA	97	110,000	Modulating
Sure	S98VB100M521USA	98.1	97,000	Modulating
Sure	S98VB085M521USA	98.2	83,000	Modulating
Sure	S98VB070M317USA	98.3	70,000	Modulating
Sure	S98VB115M524USA	98.6	110,000	Modulating
Sure	S98VB060M317USA	98.7	55,000	Modulating
Tempstar	F9MAE0801714A	97	78,000	Modulating
Tempstar	F9MAE1202422A	97	117,000	Modulating
Tempstar	F97CMN0802120A	97	78,000	Modulating
Tempstar	F97CMN0601714A	97	59,000	Modulating
Tempstar	F97CMN0801714A	97	78,000	Modulating
Tempstar	F97CMN1002122A	97	98,000	Modulating
Tempstar	F97CMN1202422A	97	117,000	Modulating
Tempstar	G97CMN0601714A	97	59,000	Modulating
Tempstar	G97CMN0801714A	97	78,000	Modulating
Tempstar	G97CMN0802120A	97	78,000	Modulating
Tempstar	G97CMN1002122A	97	98,000	Modulating
Tempstar	G97CMN1202422A	97	117,000	Modulating
Tempstar	G97CMN0602120A	98	60,000	Modulating
Tempstar	F97CMN0602120A	98	60,000	Modulating
Tempstar	F9MAE0602120A	98	60,000	Modulating
Trane	TUHMB080ACV3V**	97	76,000	Modulating

Trane	TUHMD120ACV5V**	97	116,000	Modulating
Trane	TUHMB060ACV3V**	97.3	58,000	Modulating
York by Johnson Controls	TP9C080B12MP13	97.5	77,000	Modulating
York by Johnson Controls	YP9C060B12MP13	97.5	58,000	Modulating
York by Johnson Controls	YP9C080B12MP13	97.5	77,000	Modulating
York by Johnson Controls	TP9C060B12MP13	97.5	58,000	Modulating
York by Johnson Controls	YP9C060B12MP12	97.5	58,000	Modulating
York by Johnson Controls	YP9C080B12MP12	97.5	77,000	Modulating
York by Johnson Controls	TP9C060B12MP12	97.5	58,000	Modulating
York by Johnson Controls	TP9C080B12MP12	97.5	77,000	Modulating
York by Johnson Controls	TP9C100C16MP13	97.7	97,000	Modulating
York by Johnson Controls	YP9C080C16MP13	97.7	78,000	Modulating
York by Johnson Controls	TP9C080C16MP13	97.7	78,000	Modulating
York by Johnson Controls	TP9C100C20MP13	97.7	97,000	Modulating
York by Johnson Controls	YP9C100C16MP13	97.7	97,000	Modulating
York by Johnson Controls	YP9C100C20MP13	97.7	97,000	Modulating
York by Johnson Controls	YP9C080C16MP12	97.7	78,000	Modulating
York by Johnson Controls	YP9C100C16MP12	97.7	97,000	Modulating
York by Johnson Controls	YP9C100C20MP12	97.7	97,000	Modulating
York by Johnson Controls	TP9C100C20MP12	97.7	97,000	Modulating
York by Johnson Controls	TP9C080C16MP12	97.7	78,000	Modulating
York by Johnson Controls	TP9C100C16MP12	97.7	97,000	Modulating
York by Johnson Controls	TP9C120D20MP13	98	116,000	Modulating
York by Johnson Controls	YP9C120D20MP13	98	116,000	Modulating