



**Renewable Energy
Geothermal Heat Pumps
Qualifying Products List
January 1, 2021**

GEOHERMAL HEAT PUMPS

General requirements for Geothermal Heat Pump Incentive:

- Geothermal heat pump must have an energy efficiency ratio (EER) rating equal to or greater than 17.1 and a coefficient of performance (COP) equal to or greater than 3.6.*
- Geothermal heat pump must be Air Conditioning, Heating and Refrigeration Institute (AHRI) rated or independently rated in accordance with the appropriate test procedure.
- Geothermal heat pump must have a multi-stage compressor.
- Geothermal heat pump must include an air-cooling option.
- System must have an electronically commutated motor (ECM).
- System, components, and installation must have a minimum of a five-year warranty.
- Three-phase units are ineligible but may submit for an incentive under the Renewable Energy Competitive Incentive Program (RECIP).

*EER is qualified based on: $EER = (\text{full capacity EER} + \text{partial capacity EER}) / 2$, COP is qualified based on: $COP = (\text{full capacity COP} + \text{partial capacity COP}) / 2$

Geothermal Heat Pump System with Auxiliary Electric Resistance: \$750

- Limited to customers of participating electric utilities and who do not have access to natural gas service to their home.

Geothermal Heat Pump System with Auxiliary Natural Gas: \$750

- Limited to customers of participating electric and natural gas utilities.

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



Brand	Model Number	Closed Loop		Type
		COP	EER	
American Standard	A2GC024*A	3.9	18.1	Water-to-Air
American Standard	A2GC036*A	3.8	18.5	Water-to-Air
American Standard	A2GC048*A	3.9	19.0	Water-to-Air
American Standard	A2GC060*A	3.6	19.4	Water-to-Air
American Standard	A2GC072*A	3.6	19.1	Water-to-Air
American Standard	A2GX026***1**1E	4.5	24.1	Water-to-Air
American Standard	A2GX026***1**1H	4.2	22.8	Water-to-Air
American Standard	A2GX026***1**4E	4.5	24.1	Water-to-Air
American Standard	A2GX026***1**4H	4.2	22.8	Water-to-Air
American Standard	A2GX038***1**1E	4.4	25.5	Water-to-Air
American Standard	A2GX038***1**1H	4.5	23.8	Water-to-Air
American Standard	A2GX038***1**4E	4.4	25.5	Water-to-Air
American Standard	A2GX038***1**4H	4.5	23.8	Water-to-Air
American Standard	A2GX049***1**1E	4.3	24.2	Water-to-Air
American Standard	A2GX049***1**1H	4.2	23.3	Water-to-Air
American Standard	A2GX049***1**4E	4.3	24.2	Water-to-Air
American Standard	A2GX049***1**4H	4.2	23.3	Water-to-Air
American Standard	A2GX064***1**1E	4.2	22.3	Water-to-Air
American Standard	A2GX064***1**1H	4.0	22.9	Water-to-Air
American Standard	A2GX064***1**4E	4.2	22.3	Water-to-Air
American Standard	A2GX064***1**4H	4.0	22.9	Water-to-Air
American Standard	A2GX072***1**1E	3.9	20.2	Water-to-Air
American Standard	A2GX072***1**1H	3.8	21.5	Water-to-Air
American Standard	A2GX072***1**4E	3.9	20.2	Water-to-Air
American Standard	A2GX072***1**4H	3.8	21.5	Water-to-Air
American Standard	A2GY038***1**1	4.1	23.0	Water-to-Air
American Standard	A2GY049***1**1	4.0	21.5	Water-to-Air
American Standard	A2GY064***1**1	3.7	20.9	Water-to-Air
American Standard	A2GY072***1**1	3.6	19.2	Water-to-Air
American Standard	AVGX036**1**1	4.4	29.5	Water-to-Air
American Standard	AVGX048**1**1	4.4	31.4	Water-to-Air
American Standard	AVGX060**1**1	4.3	27.7	Water-to-Air
BOSCH Geo	SM024-1CF/VT/HZ	4.2	24.0	Water-to-Air
BOSCH Geo	SM036-1CF/VT/HZ	4.5	27.0	Water-to-Air
BOSCH Geo	SM048-1CF/VT/HZ	4.2	23.5	Water-to-Air
BOSCH Geo	SM060-1CF/VT/HZ	4.1	22.7	Water-to-Air
BOSCH Geo	SM070-1CF/VT/HZ	4.0	21.9	Water-to-Air
Bryant	GC024C/H/V*****1*X1 + UI	4.2	24.0	Water-to-Air
Bryant	GC036C/H/V*****1*X1 + UI	4.5	27.0	Water-to-Air
Bryant	GC048C/H/V*****1*X1 + UI	4.2	23.5	Water-to-Air
Bryant	GC060C/H/V*****1*X1 + UI	4.1	22.7	Water-to-Air
Bryant	GC072C/H/V*****1*X1 + UI	4.0	21.9	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
Bryant	GZ024*****1*X1	3.7	21.0	Water-to-Air
Bryant	GZ024*****1*X1	3.9	21.3	Water-to-Air
Bryant	GZ024*****1*X1	3.6	20.2	Water-to-Air
Bryant	GZ024*****1*X1	4.0	20.8	Water-to-Air
Bryant	GZ036*****1**1	4.2	21.4	Water-to-Air
Bryant	GZ036*****1*X1	3.7	20.4	Water-to-Air
Bryant	GZ036*****1*X1	3.9	19.6	Water-to-Air
Bryant	GZ036**1*X1	3.7	17.8	Water-to-Air
Bryant	GZ048*****1*X1	3.7	20.2	Water-to-Air
Bryant	GZ048*****1*X1	3.8	19.2	Water-to-Air
Bryant	GZ048**1*X1	3.7	18.7	Water-to-Air
Bryant	GZ060*****1*X1	3.9	20.2	Water-to-Air
Bryant	GZ060*****1*X1	3.6	19.8	Water-to-Air
Bryant	GZ060**1*X1	3.9	21.1	Water-to-Air
Bryant	GZ072*****1*X1	3.8	18.6	Water-to-Air
Bryant	GZ072**1*X1	3.8	20.4	Water-to-Air
Carrier	GC024C/H/V*****1**1 + UI	4.2	24.0	Water-to-Air
Carrier	GC036C/H/V*****1**1 + UI	4.5	27.0	Water-to-Air
Carrier	GC048C/H/V*****1**1 + UI	4.2	23.5	Water-to-Air
Carrier	GC060C/H/V*****1**1 + UI	4.1	22.7	Water-to-Air
Carrier	GC072C/H/V*****1**1 + UI	4.0	21.9	Water-to-Air
Carrier	GZ024*****1**1	3.7	21.0	Water-to-Air
Carrier	GZ024*****1**1	3.9	21.3	Water-to-Air
Carrier	GZ024*****1**1	3.6	20.2	Water-to-Air
Carrier	GZ024*****1**1	4.0	20.8	Water-to-Air
Carrier	GZ036*****1**1	3.7	20.4	Water-to-Air
Carrier	GZ036*****1**1	3.9	19.6	Water-to-Air
Carrier	GZ036*****1*X1	4.2	21.4	Water-to-Air
Carrier	GZ036**1**1	3.7	17.8	Water-to-Air
Carrier	GZ048*****1**1	3.7	20.2	Water-to-Air
Carrier	GZ048*****1**1	3.8	19.2	Water-to-Air
Carrier	GZ048**1**1	3.7	18.7	Water-to-Air
Carrier	GZ060*****1**1	3.9	20.2	Water-to-Air
Carrier	GZ060*****1**1	3.6	19.8	Water-to-Air
Carrier	GZ060**1**1	3.9	21.1	Water-to-Air
Carrier	GZ072**1**1	3.8	20.4	Water-to-Air
ClimateMaster	QED0930	4.3	33.7	Water-to-Air
ClimateMaster	QED1860	4.2	33.3	Water-to-Air
ClimateMaster	QEH0930	4.3	33.7	Water-to-Air
ClimateMaster	QEH1860	4.2	33.3	Water-to-Air
ClimateMaster	QEV0930	4.3	33.7	Water-to-Air
ClimateMaster	QEV1860	4.2	33.3	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
Climatemaster	TED026B	4.6	24.0	Water-to-Air
Climatemaster	TED049B	4.2	23.4	Water-to-Air
Climatemaster	TED064B	4.2	22.8	Water-to-Air
Climatemaster	TED072B	3.8	20.1	Water-to-Air
Climatemaster	TEH026B	4.6	24.0	Water-to-Air
Climatemaster	TEH049B	4.2	23.4	Water-to-Air
Climatemaster	TEH064B	4.2	22.8	Water-to-Air
Climatemaster	TEH072B	3.8	20.1	Water-to-Air
Climatemaster	TEP026A	4.3	22.7	Water-to-Air
Climatemaster	TEP038A	4.3	22.4	Water-to-Air
Climatemaster	TEP049A	4.1	20.5	Water-to-Air
Climatemaster	TEP064A	3.9	19.8	Water-to-Air
Climatemaster	TES038A	4.3	22.4	Water-to-Air
Climatemaster	TES049A	4.1	20.5	Water-to-Air
Climatemaster	TES064A	3.9	19.8	Water-to-Air
Climatemaster	TZH048	3.9	18.3	Water-to-Air
Climatemaster	TZH060C	3.8	20.5	Water-to-Air
Climatemaster	TZV048	3.9	18.3	Water-to-Air
Climatemaster	TZV060C	3.8	20.5	Water-to-Air
EarthLinked	PSC-030-1C	4.5	24.7	DGX
GeoSmart	YT024*A	3.9	18.1	Water-to-Air
GeoSmart	YT036*A	3.8	18.5	Water-to-Air
GeoSmart	YT048*A	3.9	19.0	Water-to-Air
GeoSmart	YT060*A	3.6	19.4	Water-to-Air
GeoSmart	YT072*A	3.6	19.1	Water-to-Air
GeoStar	101A026**1*1	4.5	24.1	Water-to-Air
GeoStar	101A026**1*4	4.5	24.1	Water-to-Air
GeoStar	101A038**1*1	4.4	25.5	Water-to-Air
GeoStar	101A038**1*4	4.4	25.5	Water-to-Air
GeoStar	101A049**1*1	4.3	24.2	Water-to-Air
GeoStar	101A049**1*4	4.3	24.2	Water-to-Air
GeoStar	101A064**1*1	4.2	22.3	Water-to-Air
GeoStar	101A064**1*4	4.2	22.3	Water-to-Air
GeoStar	101A072**1*1	3.9	20.2	Water-to-Air
GeoStar	101A072**1*4	3.9	20.2	Water-to-Air
GeoStar	101H026**1*1	4.2	22.8	Water-to-Air
GeoStar	101H026**1*4	4.2	22.8	Water-to-Air
GeoStar	101H038**1*1	4.5	23.8	Water-to-Air
GeoStar	101H038**1*4	4.5	23.8	Water-to-Air
GeoStar	101H049**1*1	4.2	23.3	Water-to-Air
GeoStar	101H049**1*4	4.2	23.3	Water-to-Air
GeoStar	101H064**1*1	4.0	22.9	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
GeoStar	101H064**1*4	4.0	22.9	Water-to-Air
GeoStar	101H072**1*1	3.8	21.5	Water-to-Air
GeoStar	101H072**1*4	3.8	21.5	Water-to-Air
GeoStar	102A026**1*1	4.5	24.1	Water-to-Air
GeoStar	102A026**1*4	4.5	24.1	Water-to-Air
GeoStar	102A038**1*1	4.4	25.5	Water-to-Air
GeoStar	102A038**1*4	4.4	25.5	Water-to-Air
GeoStar	102A049**1*1	4.3	24.2	Water-to-Air
GeoStar	102A049**1*4	4.3	24.2	Water-to-Air
GeoStar	102A064**1*1	4.2	22.3	Water-to-Air
GeoStar	102A064**1*4	4.2	22.3	Water-to-Air
GeoStar	102A072**1*1	3.9	20.2	Water-to-Air
GeoStar	102A072**1*4	3.9	20.2	Water-to-Air
GeoStar	102H026**1*1	4.2	22.8	Water-to-Air
GeoStar	102H026**1*4	4.2	22.8	Water-to-Air
GeoStar	102H038**1*1	4.5	23.8	Water-to-Air
GeoStar	102H038**1*4	4.5	23.8	Water-to-Air
GeoStar	102H049**1*1	4.2	23.3	Water-to-Air
GeoStar	102H049**1*4	4.2	23.3	Water-to-Air
GeoStar	102H064**1*1	4.0	22.9	Water-to-Air
GeoStar	102H064**1*4	4.0	22.9	Water-to-Air
GeoStar	102H072**1*1	3.8	21.5	Water-to-Air
GeoStar	102H072**1*4	3.8	21.5	Water-to-Air
GeoStar	121A024	3.9	18.1	Water-to-Air
GeoStar	121A036	3.8	18.5	Water-to-Air
GeoStar	121A048	3.9	19.0	Water-to-Air
GeoStar	121A060	3.6	19.4	Water-to-Air
GeoStar	121A072	3.6	19.1	Water-to-Air
GeoStar	122A024	3.9	18.1	Water-to-Air
GeoStar	122A036	3.8	18.5	Water-to-Air
GeoStar	122A048	3.9	19.0	Water-to-Air
GeoStar	122A060	3.6	19.4	Water-to-Air
GeoStar	122A072	3.6	19.1	Water-to-Air
GeoStar	141A036**1*1	4.4	29.5	Water-to-Air
GeoStar	141A048**1*1	4.5	31.4	Water-to-Air
GeoStar	141A060**1*1	4.3	27.7	Water-to-Air
GeoStar	142A036**1*1	4.4	29.5	Water-to-Air
GeoStar	142A048**1*1	4.5	31.4	Water-to-Air
GeoStar	142A060**1*1	4.3	27.7	Water-to-Air
Hydro-Temp Corp.	VVC10030***1*C***	4.0	34.3	Water-to-Air
Hydro-Temp Corp.	VVC10048***1*C***	4.0	30.8	Water-to-Air
Hydro-Temp Corp.	VVC10072**1*C***	3.9	29.5	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
Hydro-Temp Corp.	VVH10030***1*C***	4.0	34.3	Water-to-Air
Hydro-Temp Corp.	VVH10048***1*C***	4.0	30.8	Water-to-Air
Hydro-Temp Corp.	VVH10072**1*C***	3.9	29.5	Water-to-Air
Hydro-Temp Corp.	VVR10030***1*C***	4.0	34.3	Water-to-Air
Hydro-Temp Corp.	VVR10048***1*C***	4.0	30.8	Water-to-Air
Hydro-Temp Corp.	VVR10072**1*C***	3.9	29.5	Water-to-Air
Hydro-Temp Corp.	VVS10030***1*C***	4.0	34.3	Water-to-Air
Hydro-Temp Corp.	VVS10048***1*C***	4.0	30.8	Water-to-Air
Hydro-Temp Corp.	VVS10072**1*C***	3.9	29.5	Water-to-Air
Hydro-Temp Corp.	VVV10030***1*C***	4.0	34.3	Water-to-Air
Hydro-Temp Corp.	VVV10048***1*C***	4.0	30.8	Water-to-Air
Hydro-Temp Corp.	VVV10072**1*C***	3.9	29.5	Water-to-Air
Modine	GFV024D*03*; GFH024D*03*	3.9	19.2	Water-to-Air
Modine	GFV036D*03*; GFH036D*03*	3.9	19.0	Water-to-Air
Modine	GFV048D*03*; GFH048D*03*	4.1	20.4	Water-to-Air
Modine	GFV060D*03*; GFH060D*03*	3.8	19.9	Water-to-Air
Modine	GFV066D*03*; GFH066D*03*	3.8	17.5	Water-to-Air
Modine	GPV024*	4.4	22.8	Water-to-Air
Modine	GPV036*	4.6	23.8	Water-to-Air
Modine	GPV048*	4.7	25.9	Water-to-Air
Modine	GPV060*	4.1	22.2	Water-to-Air
Modine	GPV072*	3.8	20.7	Water-to-Air
Modine	GSI024D* w/ GA*024D*	4.2	23.1	Water-to-Air
Modine	GSI024D*, ESI024D*	4.1	22.6	Water-to-Air
Modine	GSI036D* w/ GA*036D*	4.1	21.4	Water-to-Air
Modine	GSI036D*, ESI036D*	4.2	22.0	Water-to-Air
Modine	GSI048D* w/ GA*048D*	4.1	21.8	Water-to-Air
Modine	GSI048D*, ESI048D*	4.1	22.3	Water-to-Air
Modine	GSI060D* w/ GA*060D*	4.0	21.0	Water-to-Air
Modine	GSI060D*, ESI060D*	4.0	22.0	Water-to-Air
Modine	GSI072D* w/ GA*072D*	3.6	19.3	Water-to-Air
Trane	T2GC024*A	3.9	18.1	Water-to-Air
Trane	T2GC036*A	3.8	18.5	Water-to-Air
Trane	T2GC048*A	3.9	19.0	Water-to-Air
Trane	T2GC060*A	3.6	19.4	Water-to-Air
Trane	T2GC072*A	3.6	19.1	Water-to-Air
Trane	T2GX026***1**1E	4.5	24.1	Water-to-Air
Trane	T2GX026***1**1H	4.2	22.8	Water-to-Air
Trane	T2GX026***1**4E	4.5	24.1	Water-to-Air
Trane	T2GX026***1**4H	4.2	22.8	Water-to-Air
Trane	T2GX038***1**1E	4.4	25.5	Water-to-Air
Trane	T2GX038***1**1H	4.5	23.8	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
Trane	T2GX038***1**4E	4.4	25.5	Water-to-Air
Trane	T2GX038***1**4H	4.5	23.8	Water-to-Air
Trane	T2GX049***1**1E	4.3	24.2	Water-to-Air
Trane	T2GX049***1**1H	4.2	23.3	Water-to-Air
Trane	T2GX049***1**4E	4.3	24.2	Water-to-Air
Trane	T2GX049***1**4H	4.2	23.3	Water-to-Air
Trane	T2GX064***1**1E	4.2	22.3	Water-to-Air
Trane	T2GX064***1**1H	4.0	22.9	Water-to-Air
Trane	T2GX064***1**4E	4.2	22.3	Water-to-Air
Trane	T2GX064***1**4H	4.0	22.9	Water-to-Air
Trane	T2GX072***1**1E	3.9	20.2	Water-to-Air
Trane	T2GX072***1**1H	3.8	21.5	Water-to-Air
Trane	T2GX072***1**4E	3.9	20.2	Water-to-Air
Trane	T2GX072***1**4H	3.8	21.5	Water-to-Air
Trane	T2GY038***1**1	4.1	23.0	Water-to-Air
Trane	T2GY049***1**1	4.0	21.5	Water-to-Air
Trane	T2GY064***1**1	3.7	20.9	Water-to-Air
Trane	T2GY072***1**1	3.6	19.2	Water-to-Air
Trane	TVGX036**1**1	4.4	29.5	Water-to-Air
Trane	TVGX048**1**1	4.4	31.4	Water-to-Air
Trane	TVGX060**1**1	4.3	27.7	Water-to-Air
WaterFurnace	LDH024A	3.9	18.1	Water-to-Air
WaterFurnace	LDH036A	3.8	18.5	Water-to-Air
WaterFurnace	LDH060A	3.6	19.4	Water-to-Air
WaterFurnace	LDH072A	3.6	19.1	Water-to-Air
WaterFurnace	LDV024A	3.9	18.1	Water-to-Air
WaterFurnace	LDV036A	3.8	18.5	Water-to-Air
WaterFurnace	LDV060A	3.6	19.4	Water-to-Air
WaterFurnace	LDV072A	3.6	19.1	Water-to-Air
WaterFurnace	NDH026G1*1	4.5	24.1	Water-to-Air
WaterFurnace	NDH026G1*4	4.5	24.1	Water-to-Air
WaterFurnace	NDH026H1*1	4.2	22.8	Water-to-Air
WaterFurnace	NDH026H1*4	4.2	22.8	Water-to-Air
WaterFurnace	NDH038G1*1	4.4	25.5	Water-to-Air
WaterFurnace	NDH038G1*4	4.4	25.5	Water-to-Air
WaterFurnace	NDH038H1*1	4.5	23.8	Water-to-Air
WaterFurnace	NDH038H1*4	4.5	23.8	Water-to-Air
WaterFurnace	NDH049G1*1	4.3	24.2	Water-to-Air
WaterFurnace	NDH049G1*4	4.3	24.2	Water-to-Air
WaterFurnace	NDH049H1*1	4.2	23.3	Water-to-Air
WaterFurnace	NDH049H1*4	4.2	23.3	Water-to-Air
WaterFurnace	NDH064G1*1	4.2	22.3	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
WaterFurnace	NDH064G1*4	4.2	22.3	Water-to-Air
WaterFurnace	NDH064H1*1	4.0	22.9	Water-to-Air
WaterFurnace	NDH064H1*4	4.0	22.9	Water-to-Air
WaterFurnace	NDH072G1*1	3.9	20.2	Water-to-Air
WaterFurnace	NDH072G1*4	3.9	20.2	Water-to-Air
WaterFurnace	NDH072H1*1	3.8	21.5	Water-to-Air
WaterFurnace	NDH072H1*4	3.8	21.5	Water-to-Air
WaterFurnace	NDV026G1*1	4.5	24.1	Water-to-Air
WaterFurnace	NDV026G1*4	4.5	24.1	Water-to-Air
WaterFurnace	NDV026H1*1	4.2	22.8	Water-to-Air
WaterFurnace	NDV026H1*4	4.2	22.8	Water-to-Air
WaterFurnace	NDV038G1*1	4.4	25.5	Water-to-Air
WaterFurnace	NDV038G1*4	4.4	25.5	Water-to-Air
WaterFurnace	NDV038H1*1	4.5	23.8	Water-to-Air
WaterFurnace	NDV038H1*4	4.5	23.8	Water-to-Air
WaterFurnace	NDV049G1*1	4.3	24.2	Water-to-Air
WaterFurnace	NDV049G1*4	4.3	24.2	Water-to-Air
WaterFurnace	NDV049H1*1	4.2	23.3	Water-to-Air
WaterFurnace	NDV049H1*4	4.2	23.3	Water-to-Air
WaterFurnace	NDV064G1*1	4.2	22.3	Water-to-Air
WaterFurnace	NDV064G1*4	4.2	22.3	Water-to-Air
WaterFurnace	NDV064H1*1	4.0	22.9	Water-to-Air
WaterFurnace	NDV064H1*4	4.0	22.9	Water-to-Air
WaterFurnace	NDV072G1*1	3.9	20.2	Water-to-Air
WaterFurnace	NDV072G1*4	3.9	20.2	Water-to-Air
WaterFurnace	NDV072H1*1	3.8	21.5	Water-to-Air
WaterFurnace	NDV072H1*4	3.8	21.5	Water-to-Air
WaterFurnace	NSH012G1*0	3.7	18.0	Water-to-Air
WaterFurnace	NSH018G1*0	3.8	18.0	Water-to-Air
WaterFurnace	NSH018G1*1	4.1	19.0	Water-to-Air
WaterFurnace	NSH018G1*4	4.1	19.0	Water-to-Air
WaterFurnace	NSH022G1*0	3.7	20.5	Water-to-Air
WaterFurnace	NSH022G1*1	3.9	23.0	Water-to-Air
WaterFurnace	NSH022G1*4	3.9	23.0	Water-to-Air
WaterFurnace	NSV036G1*0	4.0	19.6	Water-to-Air
WaterFurnace	NSV036G1*1	4.4	22.4	Water-to-Air
WaterFurnace	NSV036G1*4	4.4	22.4	Water-to-Air
WaterFurnace	NSV042G1*0	3.7	18.6	Water-to-Air
WaterFurnace	NSV042G1*1	4.2	21.8	Water-to-Air
WaterFurnace	NSV042G1*4	4.2	21.8	Water-to-Air
WaterFurnace	NSV048G1*0	3.6	17.3	Water-to-Air
WaterFurnace	NSV048G1*1	3.9	20.1	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
WaterFurnace	NSV048G1*4	3.9	20.1	Water-to-Air
WaterFurnace	NSV060G1*0	3.7	18.2	Water-to-Air
WaterFurnace	NSV060G1*1	4.0	19.2	Water-to-Air
WaterFurnace	NSV060G1*4	4.0	19.2	Water-to-Air
WaterFurnace	NSV070G1*1	3.7	18.0	Water-to-Air
WaterFurnace	NSV070G1*4	3.7	18.0	Water-to-Air
WaterFurnace	NVH036A1*1	4.4	29.5	Water-to-Air
WaterFurnace	NVH048A1*1	4.5	31.4	Water-to-Air
WaterFurnace	NVH060A1*1	4.3	27.7	Water-to-Air
WaterFurnace	NVV036A1*1	4.4	29.5	Water-to-Air
WaterFurnace	NVV048A1*1	4.5	31.4	Water-to-Air
WaterFurnace	NVV060A1*1	4.3	27.7	Water-to-Air
WaterFurnace	SDV038*1*1	4.1	23.0	Water-to-Air
WaterFurnace	SDV049*1*1	4.0	21.5	Water-to-Air
WaterFurnace	SDV064*1*1	3.7	20.9	Water-to-Air
WaterFurnace	SDV072*1*1	3.6	19.2	Water-to-Air
York	YACT038**1*1	4.1	23.0	Water-to-Air
York	YACT049**1*1	4.0	21.5	Water-to-Air
York	YACT064**1*1	3.7	20.9	Water-to-Air
York	YACT072**1*1	3.6	19.2	Water-to-Air
York	YAFT026**1*1****H	4.2	22.8	Water-to-Air
York	YAFT026**1*4****H	4.2	22.8	Water-to-Air
York	YAFT038**1*1****H	4.5	23.8	Water-to-Air
York	YAFT038**1*4****H	4.5	23.8	Water-to-Air
York	YAFT049**1*1****H	4.2	23.3	Water-to-Air
York	YAFT049**1*4	4.3	24.2	Water-to-Air
York	YAFT064**1*1****H	4.0	22.9	Water-to-Air
York	YAFT064**1*4****H	4.0	22.9	Water-to-Air
York	YAFT072**1*1****H	3.8	21.5	Water-to-Air
York	YAFT072**1*4****H	3.8	21.5	Water-to-Air
York	YAFV036**1*1	4.4	29.5	Water-to-Air
York	YAFV048**1*1	4.5	31.4	Water-to-Air
York	YAFV060**1*1	4.3	27.7	Water-to-Air
York	YLFT024*A	3.9	18.1	Water-to-Air
York	YLFT036*A	3.8	18.5	Water-to-Air
York	YLFT048*A	3.9	19.0	Water-to-Air
York	YLFT060*A	3.6	19.4	Water-to-Air
York	YLFT072*A	3.6	19.1	Water-to-Air