



**Renewable Energy
Geothermal Heat Pumps
Qualifying Products List
February 10, 2017**

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 15 and a coefficient of performance (COP) equal to or greater than 3.5.*
- 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). Permanent Split Capacitor (PSC) motors are not eligible.
- System, components, and installation must have a minimum of a five year warranty.
- Large commercial (i.e. three-phase) units are ineligible.
- Equipment Ratings for closed loop systems are used to determine COP and EER.

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

Geothermal Heat Pump System with Auxiliary Electric Resistance: \$650

- 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: \$650

- 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. This list only includes systems installed with a closed, or ground, loop. If the unit is installed with a water loop or open loop, please contact Focus on Energy for verification.

Brand	Model Number	Closed Loop		Type
		COP	EER	
American Standard	A2GE026*1*	4.1	20.7	Water-to-Air
American Standard	A2GE038*1*	4.0	21.2	Water-to-Air
American Standard	A2GE049*1*	4.1	19.5	Water-to-Air
American Standard	A2GE064*1*	3.8	18.9	Water-to-Air
American Standard	A2GE072*1*	3.6	17.5	Water-to-Air
American Standard	A2GN026*1*	4.1	20.7	Water-to-Air
American Standard	A2GN038*1*	4.0	21.2	Water-to-Air
American Standard	A2GN049*1*	4.1	19.5	Water-to-Air
American Standard	A2GN064*1*	3.7	18.8	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
American Standard	A2GX026***1**1	4.4	22.7	Water-to-Air
American Standard	A2GX038***1**1	4.5	24.7	Water-to-Air
American Standard	A2GX049***1**1	4.4	21.5	Water-to-Air
American Standard	A2GX064***1**1	4.0	21.8	Water-to-Air
American Standard	A2GX072***1**1	4.0	19.9	Water-to-Air
American Standard	A2GY038***1*	4.2	21.1	Water-to-Air
American Standard	A2GY049***1*	3.9	19.1	Water-to-Air
American Standard	A2GY064***1*	3.7	18.1	Water-to-Air
American Standard	A2GY072***1*	3.7	17.6	Water-to-Air
Aquarius II Premier	AP025-1CF	4.4	23.5	Water-to-Air
Aquarius II Premier	AP025-1HZ	4.4	23.5	Water-to-Air
Aquarius II Premier	AP025-1VT	4.4	23.5	Water-to-Air
Aquarius II Premier	AP035-1CF	4.5	23.5	Water-to-Air
Aquarius II Premier	AP035-1HZ	4.5	23.5	Water-to-Air
Aquarius II Premier	AP035-1VT	4.5	23.5	Water-to-Air
Aquarius II Premier	AP049-1CF	4.4	23.5	Water-to-Air
Aquarius II Premier	AP049-1HZ	4.4	23.5	Water-to-Air
Aquarius II Premier	AP049-1VT	4.4	23.5	Water-to-Air
Aquarius II Premier	AP061-1CF	4.4	23.1	Water-to-Air
Aquarius II Premier	AP061-1HZ	4.4	23.1	Water-to-Air
Aquarius II Premier	AP061-1VT	4.4	23.1	Water-to-Air
Aquarius II Premier	AP071-1CF	4.0	21.6	Water-to-Air
Aquarius II Premier	AP071-1HZ	4.0	21.6	Water-to-Air
Aquarius II Premier	AP071-1VT	4.0	21.6	Water-to-Air
Aquarius II Premier Split	AP025-1CS	4.3	23.4	Water-to-Air
Aquarius II Premier Split	AP035-1CS	4.4	23.5	Water-to-Air
Aquarius II Premier Split	AP049-1CS	4.3	23.4	Water-to-Air
Aquarius II Premier Split	AP061-1CS	4.3	23.0	Water-to-Air
Aquarius II Premier Split	AP071-1CS	3.9	21.5	Water-to-Air
Bard	GTC36S1-(A-C)D(C,N) with GTA3600UD(-, A-G)	4.1	21.6	Water-to-Air
Bard	GTC36S1-(A-C)D(C,N) with GTA3600UD(-, A-G) and GTB1-(A, C)	4.2	21.2	Water-to-Air
Bard	GTC48S1-(A-C)D(C,N) with GTA4860UD(-, A-G)	3.8	19.1	Water-to-Air
Bard	GTC48S1-(A-C)D(C,N) with GTA4860UD(-, A-G) and GTB1-(A, C)	3.9	18.8	Water-to-Air
Bard	GTC60S1-(A-C)D(C,N) with GTA4860UD(-, A-G)	3.7	19.8	Water-to-Air
Bard	GTC60S1-(A-C)D(C,N) with GTA4860UD(-, A-G) and GTB1-(A, C)	3.7	18.1	Water-to-Air
Bard	GV27S1	4.5	22.0	Water-to-Air
Bard	GV38S1	4.2	21.3	Water-to-Air
Bard	GV51S1	3.8	19.9	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
Bard	GV61S1	3.8	19.4	Water-to-Air
Bard	GV71S1	3.8	17.3	Water-to-Air
Bosch-Geo	CE025-1CF	3.9	21.6	Water-to-Air
Bosch-Geo	CE025-1CS	3.8	21.2	Water-to-Air
Bosch-Geo	CE025-1CS (with DX025)	4.3	21.4	Water-to-Air
Bosch-Geo	CE025-1HZ	3.9	21.6	Water-to-Air
Bosch-Geo	CE025-1VT	3.9	21.6	Water-to-Air
Bosch-Geo	CE035-1CF	3.9	20.9	Water-to-Air
Bosch-Geo	CE035-1CS	3.8	20.5	Water-to-Air
Bosch-Geo	CE035-1CS (with DX035)	4.0	20.2	Water-to-Air
Bosch-Geo	CE035-1HZ	3.9	20.9	Water-to-Air
Bosch-Geo	CE035-1VT	3.9	20.9	Water-to-Air
Bosch-Geo	CE049-1CF	3.8	18.7	Water-to-Air
Bosch-Geo	CE049-1CS	3.7	18.3	Water-to-Air
Bosch-Geo	CE049-1CS (with DX049)	3.8	18.2	Water-to-Air
Bosch-Geo	CE049-1HZ	3.8	18.7	Water-to-Air
Bosch-Geo	CE049-1VT	3.8	18.7	Water-to-Air
Bosch-Geo	CE061-1CF	3.8	19.6	Water-to-Air
Bosch-Geo	CE061-1CS	3.7	19.2	Water-to-Air
Bosch-Geo	CE061-1CS (with DX061)	3.9	19.5	Water-to-Air
Bosch-Geo	CE061-1HZ	3.8	19.6	Water-to-Air
Bosch-Geo	CE061-1VT	3.8	19.6	Water-to-Air
Bosch-Geo	CE071-1CF	3.6	19.1	Water-to-Air
Bosch-Geo	CE071-1CS (with CE071-1AH/AV)	3.6	18.7	Water-to-Air
Bosch-Geo	CE071-1HZ	3.6	19.1	Water-to-Air
Bosch-Geo	CE071-1VT	3.6	19.1	Water-to-Air
Bosch-Geo	GS024	3.9	21.3	Water-to-Air
Bosch-Geo	GS036	3.7	20.5	Water-to-Air
Bosch-Geo	GS048	3.8	20.3	Water-to-Air
Bosch-Geo	GS060	3.9	20.3	Water-to-Air
Bosch-Geo	GS072	3.8	18.6	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	SM048-1CSN	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
Bosch-Geo	TA025-1CF	4.4	23.5	Water-to-Air
Bosch-Geo	TA025-1CS	4.3	23.4	Water-to-Air
Bosch-Geo	TA025-1CS (with DX025)	4.0	20.6	Water-to-Air
Bosch-Geo	TA025-1HZ	4.4	23.5	Water-to-Air
Bosch-Geo	TA025-1VT	4.4	23.5	Water-to-Air
Bosch-Geo	TA035-1CF	4.5	23.5	Water-to-Air
Bosch-Geo	TA035-1CS	4.4	23.5	Water-to-Air
Bosch-Geo	TA035-1CS (with DX035)	3.9	23.0	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	TA035-1HZ	4.5	23.5	Water-to-Air
Bosch-Geo	TA035-1VT	4.5	23.5	Water-to-Air
Bosch-Geo	TA049-1CF	4.4	23.5	Water-to-Air
Bosch-Geo	TA049-1CS	4.3	23.4	Water-to-Air
Bosch-Geo	TA049-1CS (with DX049)	4.4	23.5	Water-to-Air
Bosch-Geo	TA049-1HZ	4.4	23.5	Water-to-Air
Bosch-Geo	TA049-1VT	4.4	23.5	Water-to-Air
Bosch-Geo	TA061-1CF	4.4	23.1	Water-to-Air
Bosch-Geo	TA061-1CS	4.3	23.0	Water-to-Air
Bosch-Geo	TA061-1CS (with DX061)	4.0	20.4	Water-to-Air
Bosch-Geo	TA061-1HZ	4.4	23.1	Water-to-Air
Bosch-Geo	TA061-1VT	4.4	23.1	Water-to-Air
Bosch-Geo	TA071-1CF	4.0	21.6	Water-to-Air
Bosch-Geo	TA071-1CS	3.9	21.5	Water-to-Air
Bosch-Geo	TA071-1CS (with DX071)	3.7	17.8	Water-to-Air
Bosch-Geo	TA071-1HZ	4.0	21.6	Water-to-Air
Bosch-Geo	TA071-1VT	4.0	21.6	Water-to-Air
Bryant	50YDD026	4.3	22.3	Water-to-Air
Bryant	50YDD038	4.3	22.6	Water-to-Air
Bryant	50YDD049	4.3	21.4	Water-to-Air
Bryant	50YDD064	4.1	21.4	Water-to-Air
Bryant	50YDD072	3.8	18.8	Water-to-Air
Bryant	50YDH026	4.3	22.3	Water-to-Air
Bryant	50YDH038	4.3	22.6	Water-to-Air
Bryant	50YDH049	4.3	21.4	Water-to-Air
Bryant	50YDH064	4.1	21.4	Water-to-Air
Bryant	50YDH072	3.8	18.8	Water-to-Air
Bryant	50YDS026 (with Bryant Model CNP**24)	3.9	20.4	Water-to-Air
Bryant	50YDS026 (with Bryant Model FE4***003)	4.0	21.3	Water-to-Air
Bryant	50YDS026 (with Bryant Model FV4***003)	4.0	21.3	Water-to-Air
Bryant	50YDS038 (with Bryant Model CNP**36)	3.6	18.8	Water-to-Air
Bryant	50YDS038 (with Bryant Model FE4***005)	4.0	20.2	Water-to-Air
Bryant	50YDS038 (with Bryant Model FV4***005)	4.0	20.2	Water-to-Air
Bryant	50YDS049 (with Bryant Model CNP**48)	4.0	20.5	Water-to-Air
Bryant	50YDS049 (with Bryant Model FE4***006)	4.1	19.7	Water-to-Air
Bryant	50YDS049 (with Bryant Model FV4***006)	4.1	19.7	Water-to-Air
Bryant	50YDS064 (with Bryant Model CNP**60)	3.6	17.4	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
Bryant	50YDS064 (with Bryant Model FE4***006)	3.8	18.8	Water-to-Air
Bryant	50YDS064 (with Bryant Model FV4***006)	3.8	18.8	Water-to-Air
Bryant	50YDV026	4.3	22.3	Water-to-Air
Bryant	50YDV038	4.3	22.6	Water-to-Air
Bryant	50YDV049	4.3	21.4	Water-to-Air
Bryant	50YDV064	4.1	21.4	Water-to-Air
Bryant	50YDV072	3.8	18.8	Water-to-Air
Bryant	50YPS026 (with Bryant Model CNP**24)	3.9	20.5	Water-to-Air
Bryant	50YPS026 (with Bryant Model FE4***003)	4.0	21.3	Water-to-Air
Bryant	50YPS026 (with Bryant Model FV4***003)	4.0	21.3	Water-to-Air
Bryant	50YPS038 (with Bryant Model CNP**36)	3.6	18.8	Water-to-Air
Bryant	50YPS038 (with Bryant Model FE4***005)	4.0	20.2	Water-to-Air
Bryant	50YPS038 (with Bryant Model FV4***005)	4.0	20.2	Water-to-Air
Bryant	50YPS049 (with Bryant Model CNP**48)	4.0	20.5	Water-to-Air
Bryant	50YPS049 (with Bryant Model FE4***006)	4.1	19.7	Water-to-Air
Bryant	50YPS049 (with Bryant Model FV4***006)	4.1	19.7	Water-to-Air
Bryant	50YPS064 (with Bryant Model CNP**60)	3.6	17.4	Water-to-Air
Bryant	50YPS064 (with Bryant Model FE4***006)	3.8	18.8	Water-to-Air
Bryant	50YPS064 (with Bryant Model FV4***006)	3.8	18.8	Water-to-Air
Bryant	GS024	3.9	21.3	Water-to-Air
Bryant	GS036	3.7	20.5	Water-to-Air
Bryant	GS048	3.8	20.3	Water-to-Air
Bryant	GS060	3.9	20.3	Water-to-Air
Bryant	GS072	3.8	18.6	Water-to-Air
Carrier	50YDD026	4.3	22.3	Water-to-Air
Carrier	50YDD038	4.3	22.6	Water-to-Air
Carrier	50YDD049	4.3	21.4	Water-to-Air
Carrier	50YDD064	4.1	21.4	Water-to-Air
Carrier	50YDD072	3.8	18.8	Water-to-Air
Carrier	50YDH026	4.3	22.3	Water-to-Air
Carrier	50YDH038	4.3	22.6	Water-to-Air
Carrier	50YDH049	4.3	21.4	Water-to-Air
Carrier	50YDH064	4.1	21.4	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
Carrier	50YDH072	3.8	18.8	Water-to-Air
Carrier	50YDS026 (with Carrier Model CNP**24)	3.9	20.4	Water-to-Air
Carrier	50YDS026 (with Carrier Model FE4***003)	4.0	21.3	Water-to-Air
Carrier	50YDS026 (with Carrier Model FV4***003)	4.0	21.3	Water-to-Air
Carrier	50YDS038 (with Carrier Model CNP**36)	3.6	18.8	Water-to-Air
Carrier	50YDS038 (with Carrier Model FE4***005)	4.0	20.2	Water-to-Air
Carrier	50YDS038 (with Carrier Model FV4***005)	4.0	20.2	Water-to-Air
Carrier	50YDS049 (with Carrier Model CNP**48)	4.0	20.1	Water-to-Air
Carrier	50YDS049 (with Carrier Model FE4***006)	4.1	19.7	Water-to-Air
Carrier	50YDS049 (with Carrier Model FV4***006)	4.1	19.7	Water-to-Air
Carrier	50YDS064 (with Carrier Model CNP**60)	3.6	17.4	Water-to-Air
Carrier	50YDS064 (with Carrier Model FE4***006)	3.8	18.8	Water-to-Air
Carrier	50YDS064 (with Carrier Model FV4***006)	3.8	18.8	Water-to-Air
Carrier	50YDV026	4.3	22.3	Water-to-Air
Carrier	50YDV038	4.3	22.6	Water-to-Air
Carrier	50YDV049	4.3	21.4	Water-to-Air
Carrier	50YDV064	4.1	21.4	Water-to-Air
Carrier	50YDV072	3.8	18.8	Water-to-Air
Carrier	50YPS026 (with Carrier Model CNP**24)	3.9	20.4	Water-to-Air
Carrier	50YPS026 (with Carrier Model FE4***003)	4.0	21.3	Water-to-Air
Carrier	50YPS026 (with Carrier Model FV4***003)	4.0	21.3	Water-to-Air
Carrier	50YPS038 (with Carrier Model CNP**36)	3.6	18.8	Water-to-Air
Carrier	50YPS038 (with Carrier Model FE4***005)	4.0	20.2	Water-to-Air
Carrier	50YPS038 (with Carrier Model FV4***005)	4.0	20.2	Water-to-Air
Carrier	50YPS049 (with Carrier Model CNP**48)	4.0	20.1	Water-to-Air
Carrier	50YPS049 (with Carrier Model FE4***006)	4.1	19.7	Water-to-Air
Carrier	50YPS049 (with Carrier Model FV4***006)	4.1	19.7	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
Carrier	50YPS064 (with Carrier Model CNP**60)	3.6	17.4	Water-to-Air
Carrier	50YPS064 (with Carrier Model FE4***006)	3.8	18.8	Water-to-Air
Carrier	50YPS064 (with Carrier Model FV4***006)	3.8	18.8	Water-to-Air
Carrier	GS024	3.9	21.3	Water-to-Air
Carrier	GS036	3.7	20.5	Water-to-Air
Carrier	GS048	3.8	20.3	Water-to-Air
Carrier	GS060	3.9	20.3	Water-to-Air
Carrier	GS072	3.8	18.6	Water-to-Air
Climatemaster	QEV0930	4.4	33.8	Water-to-Air
Climatemaster	QEV1860	4.2	33.4	Water-to-Air
Climatemaster	TED026	4.3	24.0	Water-to-Air
Climatemaster	TED038	4.6	25.0	Water-to-Air
Climatemaster	TED049	4.2	23.6	Water-to-Air
Climatemaster	TED064	4.2	22.8	Water-to-Air
Climatemaster	TED072	3.8	20.1	Water-to-Air
Climatemaster	TEH026	4.3	24.0	Water-to-Air
Climatemaster	TEH038	4.6	25.0	Water-to-Air
Climatemaster	TEH049	4.2	23.6	Water-to-Air
Climatemaster	TEH064	4.2	22.8	Water-to-Air
Climatemaster	TEH072	3.8	20.1	Water-to-Air
Climatemaster	TEV026	4.3	24.0	Water-to-Air
Climatemaster	TEV038	4.6	25.0	Water-to-Air
Climatemaster	TEV049	4.2	23.6	Water-to-Air
Climatemaster	TEV064	4.2	22.8	Water-to-Air
Climatemaster	TEV072	3.8	20.1	Water-to-Air
Climatemaster	TTD026	4.3	22.3	Water-to-Air
Climatemaster	TTD038	4.3	22.6	Water-to-Air
Climatemaster	TTD049	4.3	21.4	Water-to-Air
Climatemaster	TTD064	4.1	21.4	Water-to-Air
Climatemaster	TTD072	3.8	18.8	Water-to-Air
Climatemaster	TTH026	4.3	22.3	Water-to-Air
Climatemaster	TTH038	4.3	22.6	Water-to-Air
Climatemaster	TTH049	4.3	21.4	Water-to-Air
Climatemaster	TTH064	4.1	21.4	Water-to-Air
Climatemaster	TTH072	3.8	18.8	Water-to-Air
Climatemaster	TTP026 (with_ClimateMaster_model_number_TAC026)	4.4	21.1	Water-to-Air
Climatemaster	TTP026 (with_ClimateMaster_model_number_TAH026)	4.4	22.0	Water-to-Air
Climatemaster	TTP038 (with_ClimateMaster_model_number_TAC038)	4.4	21.7	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
Climatemaster	TTP038 (with_ClimateMaster_model_number_TAH038)	4.3	20.9	Water-to-Air
Climatemaster	TTP049 (with_ClimateMaster_model_number_TAC049)	4.3	20.4	Water-to-Air
Climatemaster	TTP049 (with_ClimateMaster_model_number_TAH049)	4.4	19.4	Water-to-Air
Climatemaster	TTP064 (with_ClimateMaster_model_number_TAC064)	3.8	19.1	Water-to-Air
Climatemaster	TTP064 (with_ClimateMaster_model_number_TAH064)	3.7	19.2	Water-to-Air
Climatemaster	TTS026 (with_ClimateMaster_model_number_TAC026)	4.4	21.1	Water-to-Air
Climatemaster	TTS026 (with_ClimateMaster_model_number_TAH026)	4.4	22.0	Water-to-Air
Climatemaster	TTS038 (with_ClimateMaster_model_number_TAC038)	4.4	21.7	Water-to-Air
Climatemaster	TTS038 (with_ClimateMaster_model_number_TAH038)	4.3	20.9	Water-to-Air
Climatemaster	TTS049 (with_ClimateMaster_model_number_TAC049)	4.3	20.4	Water-to-Air
Climatemaster	TTS049 (with_ClimateMaster_model_number_TAH049)	4.4	19.4	Water-to-Air
Climatemaster	TTS064 (with_ClimateMaster_model_number_TAC064)	3.8	19.1	Water-to-Air
Climatemaster	TTS064 (with_ClimateMaster_model_number_TAH064)	3.7	19.2	Water-to-Air
Climatemaster	TTV026	4.3	22.3	Water-to-Air
Climatemaster	TTV038	4.3	22.6	Water-to-Air
Climatemaster	TTV049	4.3	21.4	Water-to-Air
Climatemaster	TTV064	4.1	21.4	Water-to-Air
Climatemaster	TTV072	3.8	18.8	Water-to-Air
Climatemaster	TZH024	3.7	17.4	Water-to-Air
Climatemaster	TZH030	3.8	18.3	Water-to-Air
Climatemaster	TZH036	3.8	17.7	Water-to-Air
Climatemaster	TZH042	3.6	19.1	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
Climatemaster	TZH048	3.9	18.4	Water-to-Air
Climatemaster	TZH060	3.7	19.1	Water-to-Air
Climatemaster	TZV024	3.7	17.4	Water-to-Air
Climatemaster	TZV036	3.8	17.7	Water-to-Air
Climatemaster	TZV048	3.9	18.4	Water-to-Air
Climatemaster	TZV060	3.7	19.1	Water-to-Air
ECONAR	EV380	3.7	18.2	Water-to-Air
ECONAR	EV381	3.7	18.2	Water-to-Air
ECONAR	EV480	3.6	19.8	Water-to-Air
ECONAR	EV481	3.6	19.8	Water-to-Air
ECONAR	EV580	3.6	19.0	Water-to-Air
ECONAR	EV581	3.6	19.0	Water-to-Air
ECONAR	EV680	3.6	18.0	Water-to-Air
ECONAR	EV681	3.6	18.0	Water-to-Air
ECONAR	GH380	4.1	19.4	Water-to-Air
ECONAR	GH381	4.1	19.4	Water-to-Air
ECONAR	GV380	4.1	19.4	Water-to-Air
ECONAR	GV381	4.1	19.4	Water-to-Air
ECONAR	REC-V036	3.8	21.5	Water-to-Air
ECONAR	REC-V048	3.6	22.0	Water-to-Air
ECONAR	REC-V060	3.6	19.6	Water-to-Air
Elemental	AT036XXDA-xxxxxxx	4.2	19.9	Water-to-Air
Elemental	AT048xxDA-xxxxxxx	4.3	18.6	Water-to-Air
Elemental	AT060xxDA-xxxxxxx	4.2	18.0	Water-to-Air
Elemental	AT066xxDA-xxxxxxx	4.2	17.9	Water-to-Air
Elemental	ZP018xxSA-xxxxxx	4.0	19.4	Water-to-Air
Elemental	ZP024xxDA-xxxxxx	4.5	20.9	Water-to-Air
Elemental	ZP036xxDA-xxxxxx	4.0	19.0	Water-to-Air
Elemental	ZP048xxDA-xxxxxx	4.5	20.8	Water-to-Air
Elemental	ZP060xxDA-xxxxxx	4.2	20.1	Water-to-Air
Elemental	ZP066xxDA-xxxxxx	4.2	18.3	Water-to-Air
G3	GTC36S1-(A-C)D(C,N) with GTA3600UD(-, A-G)	4.1	21.6	Water-to-Air
G3	GTC36S1-(A-C)D(C,N) with GTA3600UD(-, A-G) and GTB1-(A, C)	4.1	21.2	Water-to-Air
G3	GTC48S1-(A-C)D(C,N) with GTA4860UD(-, A-G)	3.8	19.1	Water-to-Air
G3	GTC48S1-(A-C)D(C,N) with GTA4860UD(-, A-G) and GTB1-(A, C)	3.8	18.7	Water-to-Air
G3	GTC60S1-(A-C)D(C,N) with GTA4860UD(-, A-G)	3.7	19.8	Water-to-Air
G3	GTC60S1-(A-C)D(C,N) with GTA4860UD(-, A-G) and GTB1-(A, C)	3.7	18.1	Water-to-Air
GeoComfort	GCT024C	4.7	24.0	Water-to-Water



Brand	Model Number	Closed Loop		Type
		COP	EER	
GeoComfort	GCT036A	4.5	23.1	Water-to-Air
GeoComfort	GCT036C	4.7	23.0	Water-to-Water
GeoComfort	GCT048A	4.4	21.5	Water-to-Air
GeoComfort	GCT048C	4.4	22.8	Water-to-Water
GeoComfort	GCT060A	4.0	20.2	Water-to-Air
GeoComfort	GCT072A	3.8	17.7	Water-to-Air
GeoComfort	GHT024A	4.1	20.4	Water-to-Air
GeoComfort	GHT036A	4.5	20.8	Water-to-Air
GeoComfort	GHT048A	4.2	20.8	Water-to-Air
GeoComfort	GHT060A	4.0	19.5	Water-to-Air
GeoComfort	GRT024A (WITH A-COIL MODEL NUMBER: ACD024)	3.8	20.5	Water-to-Air
GeoComfort	GRT024A (WITH AIR HANDLER MODEL NUMBER: MPD024)	3.7	20.1	Water-to-Air
GeoComfort	GRT036A (WITH A-COIL MODEL NUMBER: ACD036)	4.1	20.5	Water-to-Air
GeoComfort	GRT036A (WITH AIR HANDLER MODEL NUMBER: MPD036)	4.1	21.5	Water-to-Air
GeoComfort	GRT048A (WITH A-COIL MODEL NUMBER: ACD060)	4.1	21.1	Water-to-Air
GeoComfort	GRT048A (WITH AIR HANDLER MODEL NUMBER: MPD060)	4.3	22.2	Water-to-Air
GeoComfort	GRT060A (WITH A-COIL MODEL NUMBER: ACD060)	3.8	20.5	Water-to-Air
GeoComfort	GRT060A (WITH AIR HANDLER MODEL NUMBER: MPD060)	3.9	21.0	Water-to-Air
GeoComfort	GRT072A (WITH A-COIL MODEL NUMBER: ACD060)	3.6	19.0	Water-to-Air
GeoComfort	GRT072A (WITH AIR HANDLER MODEL NUMBER: MPD072)	3.6	19.7	Water-to-Air
GeoComfort	GST024A (with_A-Coil_model_number:ACD024)	3.8	19.5	Water-to-Air
GeoComfort	GST024A (with_Air Handler_model_number:MPD024)	3.8	20.0	Water-to-Air
GeoComfort	GST036A (with_A-Coil_model_number:ACD036)	4.0	20.0	Water-to-Air
GeoComfort	GST036A (with_Air Handler_model_number:MPD036)	4.2	20.6	Water-to-Air
GeoComfort	GST048A (with_A-Coil_model_number:ACD060)	4.2	21.0	Water-to-Air
GeoComfort	GST048A (with_Air Handler_model_number:MPD060)	4.3	23.5	Water-to-Air
GeoComfort	GST060A (with_A-Coil_model_number:ACD060)	3.8	19.1	Water-to-Air
GeoComfort	GST060A (with_Air Handler_model_number:MPD060)	4.0	21.0	Water-to-Air
GeoComfort	GST072A (with_A-Coil_model_number:ACD060)	3.6	17.8	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
GeoComfort	GST072A (with_Air Handler_model_number:MPD072)	3.7	19.4	Water-to-Air
GeoComfort	GTC024(with_A- Coil_model_number:ACD024)	3.7	19.7	Water-to-Air
GeoComfort	GTC024(with_Air Handler_model_number:MPD024)	3.7	19.7	Water-to-Air
GeoComfort	GTC036(with_A- Coil_model_number:ACD036)	3.6	18.6	Water-to-Air
GeoComfort	GTC036(with_Air Handler_model_number:MPD036)	3.8	19.1	Water-to-Air
GeoComfort	GTC048(with_A- Coil_model_number:ACD048)	3.6	19.0	Water-to-Air
GeoComfort	GTC048(with_Air Handler_model_number:MPD048)	3.7	19.5	Water-to-Air
GeoComfort	GTC060(with_A- Coil_model_number:ACD060)	3.6	18.7	Water-to-Air
GeoComfort	GTC060(with_Air Handler_model_number:MPD060)	3.7	18.8	Water-to-Air
GeoComfort	GXT024B	4.6	24.2	Water-to-Air
GeoComfort	GXT024C	4.9	25.9	Water-to-Air
GeoComfort	GXT024D	4.6	24.7	Water-to-Air
GeoComfort	GXT036A	4.5	23.3	Water-to-Air
GeoComfort	GXT036C	4.7	24.3	Water-to-Air
GeoComfort	GXT036D	4.4	22.7	Water-to-Air
GeoComfort	GXT048A	4.4	21.5	Water-to-Air
GeoComfort	GXT048C	4.5	22.6	Water-to-Air
GeoComfort	GXT048D	4.1	20.6	Water-to-Air
GeoComfort	GXT060A	4.1	20.6	Water-to-Air
GeoComfort	GXT060B	4.2	20.6	Water-to-Air
GeoComfort	GXT060D	4.0	21.4	Water-to-Air
GeoComfort	GXT072A	4.1	18.0	Water-to-Air
GeoComfort	GXT072B	3.9	17.9	Water-to-Air
GeoComfort	GXT072D	3.9	20.1	Water-to-Air
GeoComfort	GYT024	4.6	24.1	Water-to-Air
GeoComfort	GYT036	4.8	26.1	Water-to-Air
GeoComfort	GYT048	4.6	24.9	Water-to-Air
GeoComfort	GYT060	4.3	23.6	Water-to-Air
GeoComfort	GYT072	4.1	21.4	Water-to-Air
GEOEXCEL	AP025-1CF	4.4	23.5	Water-to-Air
GEOEXCEL	AP025-1CS	4.3	23.4	Water-to-Air
GEOEXCEL	AP025-1HZ	4.4	23.5	Water-to-Air
GEOEXCEL	AP025-1VT	4.4	23.5	Water-to-Air
GEOEXCEL	AP035-1CF	4.4	23.5	Water-to-Air
GEOEXCEL	AP035-1CS	4.3	23.4	Water-to-Air
GEOEXCEL	AP035-1HZ	4.4	23.5	Water-to-Air
GEOEXCEL	AP035-1VT	4.4	23.5	Water-to-Air
GEOEXCEL	AP049-1CF	4.4	23.5	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
GEOEXCEL	AP049-1CS	4.3	23.4	Water-to-Air
GEOEXCEL	AP049-1HZ	4.4	23.5	Water-to-Air
GEOEXCEL	AP049-1VT	4.4	23.5	Water-to-Air
GEOEXCEL	AP061-1CF	4.4	23.1	Water-to-Air
GEOEXCEL	AP061-1CS	4.3	23.0	Water-to-Air
GEOEXCEL	AP061-1HZ	4.4	23.1	Water-to-Air
GEOEXCEL	AP061-1VT	4.4	23.1	Water-to-Air
GEOEXCEL	AP071-1CF	4.0	21.6	Water-to-Air
GEOEXCEL	AP071-1CS	3.9	21.5	Water-to-Air
GEOEXCEL	AP071-1HZ	4.0	21.6	Water-to-Air
GEOEXCEL	AP071-1VT	4.0	21.6	Water-to-Air
Geomax	GS22	4.0	22.0	Water-to-Air
Geomax	GS30	3.9	21.2	Water-to-Air
Geomax	GS36	4.2	21.8	Water-to-Air
Geomax	GS42	4.1	22.2	Water-to-Air
Geomax	GS48	4.0	19.5	Water-to-Air
Geomax	GS60	3.8	19.2	Water-to-Air
Geomax	GS70	3.7	17.9	Water-to-Air
Geomax	GT26	4.1	19.0	Water-to-Air
Geomax	GT38	4.2	19.8	Water-to-Air
Geomax	GT49	3.9	17.5	Water-to-Air
Geomax	GT64	3.9	17.5	Water-to-Air
Geomax	QT38	4.2	20.8	Water-to-Air
Geomax	QT49	3.9	18.8	Water-to-Air
Geomax	QT64	3.6	17.8	Water-to-Air
Geomax	QT72	3.7	17.3	Water-to-Air
GeoSource - Forced Air	RGT-V024	3.9	19.4	Water-to-Air
GeoSource - Forced Air	RGT-V036	4.2	20.9	Water-to-Air
GeoSource - Forced Air	RGT-V048	4.2	23.6	Water-to-Air
GeoSource - Forced Air	RGT-V060	3.6	20.8	Water-to-Air
GeoSource - Forced Air	RGT-V072	3.8	21.0	Water-to-Air
GeoStar	101H018**1*1	3.8	18.3	Water-to-Air
GeoStar	101H018**1*4	3.8	18.3	Water-to-Air
GeoStar	101H022**1*1	4.0	18.7	Water-to-Air
GeoStar	101H022**1*4	4.0	18.7	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	101H030**1*1	3.9	22.0	Water-to-Air
GeoStar	101H030**1*4	3.9	22.0	Water-to-Air
GeoStar	101H036**1*1	4.2	22.0	Water-to-Air
GeoStar	101H036**1*4	4.2	22.0	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	101H042**1*1	4.0	21.7	Water-to-Air
GeoStar	101H042**1*4	4.0	21.7	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
GeoStar	101H048**1*1	4.0	18.8	Water-to-Air
GeoStar	101H048**1*4	4.0	18.8	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	101H060**1*1	4.0	18.4	Water-to-Air
GeoStar	101H060**1*4	4.0	18.4	Water-to-Air
GeoStar	101H064**1*1	4.0	22.9	Water-to-Air
GeoStar	101H064**1*4	4.0	22.9	Water-to-Air
GeoStar	101H070**1*1	3.7	17.6	Water-to-Air
GeoStar	101H070**1*4	3.7	17.6	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	102H018**1*1	3.8	18.3	Water-to-Air
GeoStar	102H018**1*4	3.8	18.3	Water-to-Air
GeoStar	102H022**1*1	4.0	18.7	Water-to-Air
GeoStar	102H022**1*4	4.0	18.7	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	102H030**1*1	3.9	22.0	Water-to-Air
GeoStar	102H030**1*4	3.9	22.0	Water-to-Air
GeoStar	102H036**1*1	4.2	22.0	Water-to-Air
GeoStar	102H036**1*4	4.2	22.0	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	102H042**1*1	4.0	21.7	Water-to-Air
GeoStar	102H042**1*4	4.0	21.7	Water-to-Air
GeoStar	102H048**1*1	4.0	18.8	Water-to-Air
GeoStar	102H048**1*4	4.0	18.8	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	102H060**1*1	4.0	18.4	Water-to-Air
GeoStar	102H060**1*4	4.0	18.4	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	102H070**1*1	3.7	17.6	Water-to-Air
GeoStar	102H070**1*4	3.7	17.6	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	GT026	4.4	22.7	Water-to-Air
GeoStar	GT038	4.4	25.0	Water-to-Air
GeoStar	GT049	4.4	21.5	Water-to-Air
GeoStar	GT064	4.0	21.8	Water-to-Air
GeoStar	GT072	4.0	19.9	Water-to-Air
GeoStar	GTZ026	4.1	20.7	Water-to-Air
GeoStar	GTZ038	4.0	21.2	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
GeoStar	GTZ049	4.0	19.5	Water-to-Air
GeoStar	GTZ064	3.7	18.8	Water-to-Air
GeoStar	QT038	4.2	20.8	Water-to-Air
GeoStar	QT049	3.9	18.8	Water-to-Air
GeoStar	QT064	3.6	17.8	Water-to-Air
GeoStar	QT072	3.7	17.3	Water-to-Air
Heat Controller	HEH024	3.6	17.5	Water-to-Air
Heat Controller	HEH030	3.7	18.1	Water-to-Air
Heat Controller	HEH036	3.7	17.5	Water-to-Air
Heat Controller	HEH042	3.6	18.9	Water-to-Air
Heat Controller	HEH048	3.8	18.2	Water-to-Air
Heat Controller	HEH060	3.6	18.9	Water-to-Air
Heat Controller	HTD024	4.3	22.3	Water-to-Air
Heat Controller	HTD036	4.3	22.6	Water-to-Air
Heat Controller	HTD048	4.3	21.4	Water-to-Air
Heat Controller	HTD060	4.1	21.4	Water-to-Air
Heat Controller	HTD070	3.8	18.8	Water-to-Air
Heat Controller	HTH024	4.3	22.3	Water-to-Air
Heat Controller	HTH036	4.3	22.6	Water-to-Air
Heat Controller	HTH048	4.3	21.4	Water-to-Air
Heat Controller	HTH060	4.1	21.4	Water-to-Air
Heat Controller	HTH070	3.8	18.8	Water-to-Air
Heat Controller	HTS024 (with Heat Controller model HAGV24)	4.1	20.2	Water-to-Air
Heat Controller	HTS024 (with Rheem model RHPL-HM2421)	4.2	21.0	Water-to-Air
Heat Controller	HTS036 (with Heat Controller model HAGV36)	4.1	19.1	Water-to-Air
Heat Controller	HTS036 (with Rheem model RHPL-HM3621)	3.7	18.7	Water-to-Air
Heat Controller	HTS048 (with Heat Controller model HAGV48)	4.0	20.8	Water-to-Air
Heat Controller	HTS048 (with Rheem model RHPL-HM4824)	3.9	19.1	Water-to-Air
Heat Controller	HTS060 (with Heat Controller model HAGV60)	3.9	19.1	Water-to-Air
Heat Controller	HTS060 (with Rheem model RHPL-HM6024)	3.6	18.4	Water-to-Air
Heat Controller	HTV024	4.3	22.3	Water-to-Air
Heat Controller	HTV036	4.3	22.6	Water-to-Air
Heat Controller	HTV048	4.3	21.4	Water-to-Air
Heat Controller	HTV060	4.1	21.4	Water-to-Air
Heat Controller	HTV070	3.8	18.8	Water-to-Air
HydroHeat	MT5*043	3.8	18.3	Water-to-Air
HydroHeat	MT5*056	3.6	18.5	Water-to-Air
HydroHeat	MT5*061	3.6	17.8	Water-to-Air
HydroHeat	MT5D043	3.8	18.3	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
HydroHeat	MT5D056	3.6	18.5	Water-to-Air
HydroHeat	MT5D061	3.6	17.8	Water-to-Air
HydroHeat	MT5V043	3.8	18.3	Water-to-Air
HydroHeat	MT5V056	3.6	18.5	Water-to-Air
HydroHeat	MT5V061	3.6	17.8	Water-to-Air
Hydron	H026C(with _A-Coil_model_number:ACD024)	3.7	19.7	Water-to-Air
Hydron	H026C(with _Air Handler_model_number:MPD024)	3.7	19.7	Water-to-Air
Hydron	H038	3.7	21.0	Water-to-Air
Hydron	H038C(with _A-Coil_model_number:ACD036)	3.6	18.6	Water-to-Air
Hydron	H038C(with _Air Handler_model_number:MPD036)	3.8	19.1	Water-to-Air
Hydron	H050	3.8	20.7	Water-to-Air
Hydron	H050C(with _A-Coil_model_number:ACD048)	3.6	19.0	Water-to-Air
Hydron	H050C(with _Air Handler_model_number:MPD048)	3.7	19.5	Water-to-Air
Hydron	H062	3.7	19.0	Water-to-Air
Hydron	H062C(with _A-Coil_model_number:ACD060)	3.6	18.7	Water-to-Air
Hydron	H062C(with _Air Handler_model_number:MPD060)	3.7	18.8	Water-to-Air
Hydron	HRT024A (WITH A-COIL MODEL NUMBER: ACD024)	3.8	20.5	Water-to-Air
Hydron	HRT024A (WITH AIR HANDLER MODEL NUMBER: MPD024)	3.7	20.1	Water-to-Air
Hydron	HRT036A (WITH A-COIL MODEL NUMBER: ACD036)	4.1	20.5	Water-to-Air
Hydron	HRT036A (WITH AIR HANDLER MODEL NUMBER: MPD036)	4.1	21.5	Water-to-Air
Hydron	HRT048A (WITH A-COIL MODEL NUMBER: ACD060)	4.1	21.1	Water-to-Air
Hydron	HRT048A (WITH AIR HANDLER MODEL NUMBER: MPD060)	4.3	22.2	Water-to-Air
Hydron	HRT060A (WITH A-COIL MODEL NUMBER: ACD060)	3.8	20.5	Water-to-Air
Hydron	HRT060A (WITH AIR HANDLER MODEL NUMBER: MPD060)	3.9	21.0	Water-to-Air
Hydron	HRT072A (WITH A-COIL MODEL NUMBER: ACD060)	3.6	19.0	Water-to-Air
Hydron	HRT072A (WITH AIR HANDLER MODEL NUMBER: MPD072)	3.6	19.7	Water-to-Air
Hydron	HXT036A	4.5	23.3	Water-to-Air
Hydron	HXT048A	4.4	21.5	Water-to-Air
Hydron	HXT060A	4.1	20.6	Water-to-Air
Hydron Module	HCT024C	4.7	24.0	Water-to-Water



Brand	Model Number	Closed Loop		Type
		COP	EER	
Hydron Module	HCT036A	4.5	23.1	Water-to-Air
Hydron Module	HCT036C	4.7	23.0	Water-to-Water
Hydron Module	HCT048A	4.4	21.5	Water-to-Air
Hydron Module	HCT048C	4.4	22.8	Water-to-Water
Hydron Module	HCT060A	4.0	20.2	Water-to-Air
Hydron Module	HCT072A	3.8	17.7	Water-to-Air
Hydron Module	HHT024A	4.1	20.4	Water-to-Air
Hydron Module	HHT036A	4.5	20.8	Water-to-Air
Hydron Module	HHT048A	4.2	20.8	Water-to-Air
Hydron Module	HHT060A	4.0	19.5	Water-to-Air
Hydron Module	HST024A (with_A-Coil_model_number:ACD024)	3.8	19.5	Water-to-Air
Hydron Module	HST024A (with_Air Handler_model_number:MPD024)	3.8	20.0	Water-to-Air
Hydron Module	HST036A (with_A-Coil_model_number:ACD036)	4.0	20.0	Water-to-Air
Hydron Module	HST036A (with_Air Handler_model_number:MPD036)	4.2	20.6	Water-to-Air
Hydron Module	HST048A (with_A-Coil_model_number:ACD060)	4.2	21.0	Water-to-Air
Hydron Module	HST048A (with_Air Handler_model_number:MPD060)	4.3	23.5	Water-to-Air
Hydron Module	HST060A (with_A-Coil_model_number:ACD060)	3.8	19.1	Water-to-Air
Hydron Module	HST060A (with_Air Handler_model_number:MPD060)	4.0	21.0	Water-to-Air
Hydron Module	HST072A (with_A-Coil_model_number:ACD060)	3.6	17.8	Water-to-Air
Hydron Module	HST072A (with_Air Handler_model_number:MPD072)	3.7	19.4	Water-to-Air
Hydron Module	HWT036B	4.1	18.0	Water-to-Water
Hydron Module	HXT024B	4.6	24.2	Water-to-Air
Hydron Module	HXT024C	4.9	25.9	Water-to-Air
Hydron Module	HXT036C	4.7	24.3	Water-to-Air
Hydron Module	HXT048C	4.5	22.6	Water-to-Air
Hydron Module	HXT060B	4.2	20.6	Water-to-Air
Hydron Module	HXT072B	3.9	17.9	Water-to-Air
Hydron Module	HYT024	4.6	24.2	Water-to-Air
Hydron Module	HYT024	4.9	25.9	Water-to-Air
Hydron Module	HYT036	4.7	24.3	Water-to-Air
Hydron Module	HYT048	4.5	22.6	Water-to-Air
Hydron Module	HYT060	4.2	20.6	Water-to-Air
Hydron Module	HYT072	3.9	17.9	Water-to-Air
Nordic	DX25	3.9	21.0	DX
Nordic	DX45	4.0	19.3	DX
Nordic	DX55	4.1	20.0	DX
Nordic	DX65	3.7	17.6	DX



Brand	Model Number	Closed Loop		Type
		COP	EER	
Nordic	DXS25 (AH25)	3.9	21.1	DX
Nordic	DXS45 (AH45)	4.0	19.3	DX
Nordic	DXS55 (AH55)	4.1	20.0	DX
Nordic	DXS65 (AH65)	3.7	17.6	DX
Nordic	DXTF45	4.0	19.3	DX
Nordic	DXTF55	4.1	20.0	DX
Nordic	DXTF65	3.7	17.6	DX
Nordic	DXTFS45 (AH45)	4.0	19.3	DX
Nordic	DXTFS55 (AH55)	4.1	20.0	DX
Nordic	R25	3.7	17.6	Water-to-Air
Nordic	R45	3.8	20.7	Water-to-Air
Nordic	R55	4.3	20.3	Water-to-Air
Nordic	R65	3.9	19.8	Water-to-Air
Nordic	R75	4.0	18.9	Water-to-Air
Nordic	RH25	4.0	24.2	Water-to-Air
Nordic	RH45	4.1	22.2	Water-to-Air
Nordic	RH55	4.3	20.3	Water-to-Air
Nordic	RH65	3.9	19.8	Water-to-Air
Nordic	RH75	4.0	18.9	Water-to-Air
Nordic	RS25 (AH25)	4.0	24.2	Water-to-Air
Nordic	RS45 (AH45)	4.1	22.2	Water-to-Air
Nordic	RS55 (AH55)	4.3	20.3	Water-to-Air
Nordic	RS65 (AH65)	3.9	19.8	Water-to-Air
Nordic	RS75 (AH75)	4.0	18.9	Water-to-Air
Nordic	TF45	4.0	21.7	Water-to-Air
Nordic	TF55	4.1	20.5	Water-to-Air
Nordic	TF65	4.2	20.9	Water-to-Air
Nordic	TF75	3.8	18.2	Water-to-Air
Nordic	TFH25	3.8	23.0	Water-to-Air
Nordic	TFH45	4.0	21.7	Water-to-Air
Nordic	TFH55	4.1	20.5	Water-to-Air
Nordic	TFH65	4.2	20.9	Water-to-Air
Nordic	TFH75	3.8	18.2	Water-to-Air
Northern Heat Pump	RT-SE-026 (with_Air Handler_model_number: HE-A-**- **-24)	3.8	17.6	Water-to-Air
Northern Heat Pump	RT-SE-040 (with_Air Handler_model_number: HE-A-**- **-36)	3.9	19.6	Water-to-Air
Northern Heat Pump	RT-SE-052 (with_Air Handler_model_number: HE-A-**- **-48)	3.6	18.7	Water-to-Air
Northern Heat Pump	RT-SE-062 (with_Air Handler_model_number: HE-A-**- **-60)	3.7	18.8	Water-to-Air
Northern Heat Pump	RT-VE-026	3.9	18.6	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
Northern Heat Pump	RT-VE-033	3.7	17.8	Water-to-Air
Northern Heat Pump	RT-VE-040	4.1	20.6	Water-to-Air
Northern Heat Pump	RT-VE-045	3.8	19.7	Water-to-Air
Northern Heat Pump	RT-VE-062	3.8	19.9	Water-to-Air
Northern Heat Pump	RU-VE-026	3.9	18.6	Water-to-Air
Northern Heat Pump	RU-VE-033	3.7	17.8	Water-to-Air
Northern Heat Pump	RU-VE-040	4.1	20.6	Water-to-Air
Northern Heat Pump	RU-VE-052	3.7	18.2	Water-to-Air
Northern Heat Pump	RU-VE-062	3.8	19.9	Water-to-Air
Premium G Series	GT026	4.4	22.7	Water-to-Air
Premium G Series	GT038	4.4	25.0	Water-to-Air
Premium G Series	GT049	4.4	21.5	Water-to-Air
Premium G Series	GT064	4.0	21.8	Water-to-Air
Premium G Series	GT072	4.0	19.9	Water-to-Air
Premium Q Series	QT038	4.2	20.8	Water-to-Air
Premium Q Series	QT049	3.9	18.8	Water-to-Air
Premium Q Series	QT064	3.6	17.8	Water-to-Air
Premium Q Series	QT072	3.7	17.3	Water-to-Air
Q Energy Systems	WAV0241	3.6	17.5	Water-to-Air
Q Energy Systems	WAV02411	3.6	18.7	Water-to-Water
Q Energy Systems	WAV0361	3.6	17.5	Water-to-Air
Q Energy Systems	WAV03611	3.6	18.7	Water-to-Water
Q Energy Systems	WAV0481	3.6	17.5	Water-to-Air
Q Energy Systems	WAV04811	3.5	18.5	Water-to-Water
Q Energy Systems	WAV0601	3.6	17.5	Water-to-Air
Q Energy Systems	WAV06011	3.5	18.3	Water-to-Water
Q Energy Systems	WAV0721	3.6	17.5	Water-to-Air
Rheem	RPVD025	4.2	22.1	Water-to-Air
Rheem	RPVD036	4.2	22.4	Water-to-Air
Rheem	RPVD048	4.2	21.2	Water-to-Air
Rheem	RPVD062	4.0	21.2	Water-to-Air
Rheem	RPVD069	3.7	18.6	Water-to-Air
Rheem	RPVE025 (with Rheem model RHPL-HM2421)	4.2	21.0	Water-to-Air
Rheem	RPVE036 (with Rheem model RHPL-HM3621)	3.6	18.7	Water-to-Air
Rheem	RPVE048 (with Rheem model RHPL-HM4824)	3.9	19.1	Water-to-Air
Rheem	RPVE062 (with Rheem model RHPL-HM6024)	3.6	18.4	Water-to-Air
Rheem	RPVH025	4.2	22.1	Water-to-Air
Rheem	RPVH036	4.2	22.4	Water-to-Air
Rheem	RPVH048	4.2	21.2	Water-to-Air
Rheem	RPVH062	4.0	21.2	Water-to-Air
Rheem	RPVH069	3.7	18.6	Water-to-Air
Rheem	RPVS025 (with Rheem model	4.2	21.0	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
	RHPL-HM2421)			
Rheem	RPVS036 (with Rheem model RHPL-HM3621)	3.6	18.7	Water-to-Air
Rheem	RPVS048 (with Rheem model RHPL-HM4824)	3.9	19.1	Water-to-Air
Rheem	RPVS062 (with Rheem model RHPL-HM6024)	3.6	18.4	Water-to-Air
Rheem	RPVV025	4.2	22.1	Water-to-Air
Rheem	RPVV036	4.2	22.4	Water-to-Air
Rheem	RPVV048	4.2	21.2	Water-to-Air
Rheem	RPVV062	4.0	21.2	Water-to-Air
Rheem	RPVV069	3.7	18.6	Water-to-Air
Roth Industries	RCT024C	4.7	24.0	Water-to-Water
Roth Industries	RCT036A	4.5	23.1	Water-to-Air
Roth Industries	RCT036C	4.7	23.0	Water-to-Water
Roth Industries	RCT048A	4.4	21.5	Water-to-Air
Roth Industries	RCT048C	4.4	22.8	Water-to-Water
Roth Industries	RCT060A	4.0	20.2	Water-to-Air
Roth Industries	RCT072A	3.8	17.7	Water-to-Air
Roth Industries	RRT024A (WITH A-COIL MODEL NUMBER: ACD024)	3.8	20.5	Water-to-Air
Roth Industries	RRT024A (WITH AIR HANDLER MODEL NUMBER: MPD024)	3.7	20.1	Water-to-Air
Roth Industries	RRT036A (WITH A-COIL MODEL NUMBER: ACD036)	4.1	20.5	Water-to-Air
Roth Industries	RRT036A (WITH AIR HANDLER MODEL NUMBER: MPD036)	4.1	21.5	Water-to-Air
Roth Industries	RRT048A (WITH A-COIL MODEL NUMBER: ACD060)	4.1	21.1	Water-to-Air
Roth Industries	RRT048A (WITH AIR HANDLER MODEL NUMBER: MPD060)	4.3	22.2	Water-to-Air
Roth Industries	RRT060A (WITH A-COIL MODEL NUMBER: ACD060)	3.8	20.5	Water-to-Air
Roth Industries	RRT060A (WITH AIR HANDLER MODEL NUMBER: MPD060)	3.9	21.0	Water-to-Air
Roth Industries	RRT072A (WITH A-COIL MODEL NUMBER: ACD060)	3.6	19.0	Water-to-Air
Roth Industries	RRT072A (WITH AIR HANDLER MODEL NUMBER: MPD072)	3.6	19.7	Water-to-Air
Roth Industries	RXT024B	4.6	24.2	Water-to-Air
Roth Industries	RXT024C	4.9	25.9	Water-to-Air
Roth Industries	RXT036A	4.5	23.3	Water-to-Air
Roth Industries	RXT036C	4.7	24.3	Water-to-Air
Roth Industries	RXT048A	4.4	21.5	Water-to-Air
Roth Industries	RXT048C	4.5	22.6	Water-to-Air
Roth Industries	RXT060A	4.1	20.6	Water-to-Air
Roth Industries	RXT060B	4.2	20.6	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
Roth Industries	RXT072A	4.1	18.0	Water-to-Air
Roth Industries	RXT072B	3.9	17.9	Water-to-Air
Ruud	RPVD025	4.2	22.1	Water-to-Air
Ruud	RPVD036	4.2	22.4	Water-to-Air
Ruud	RPVD048	4.2	21.2	Water-to-Air
Ruud	RPVD062	4.0	21.2	Water-to-Air
Ruud	RPVD069	3.7	18.6	Water-to-Air
Ruud	RPVE025 (with Ruud model RHPL-HM2421)	4.2	21.0	Water-to-Air
Ruud	RPVE036 (with Ruud model RHPL-HM3621)	3.6	18.7	Water-to-Air
Ruud	RPVE048 (with Ruud model RHPL-HM4824)	3.9	19.1	Water-to-Air
Ruud	RPVE062 (with Ruud model RHPL-HM6024)	3.6	18.4	Water-to-Air
Ruud	RPVH025	4.2	22.1	Water-to-Air
Ruud	RPVH036	4.2	22.4	Water-to-Air
Ruud	RPVH048	4.2	21.2	Water-to-Air
Ruud	RPVH062	4.0	21.2	Water-to-Air
Ruud	RPVH069	3.7	18.6	Water-to-Air
Ruud	RPVS025 (with Ruud model RHPL-HM2421)	4.2	21.0	Water-to-Air
Ruud	RPVS036 (with Ruud model RHPL-HM3621)	3.6	18.7	Water-to-Air
Ruud	RPVS048 (with Ruud model RHPL-HM4824)	3.9	19.1	Water-to-Air
Ruud	RPVS062 (with Ruud model RHPL-HM6024)	3.6	18.4	Water-to-Air
Ruud	RPVV025	4.2	22.1	Water-to-Air
Ruud	RPVV036	4.2	22.4	Water-to-Air
Ruud	RPVV048	4.2	21.2	Water-to-Air
Ruud	RPVV062	4.0	21.2	Water-to-Air
Ruud	RPVV069	3.7	18.6	Water-to-Air
Spectrum	024, 036 ,048, 060, 072	3.9	19.8	Water-to-Air
Spectrum	Upflow models: WAV	3.9	19.8	Water-to-Air
TETCO	TCT024C	4.7	24.0	Water-to-Water
TETCO	TCT036A	4.5	23.1	Water-to-Air
TETCO	TCT036C	4.7	23.0	Water-to-Water
TETCO	TCT048A	4.4	21.5	Water-to-Air
TETCO	TCT048C	4.4	22.8	Water-to-Water
TETCO	TCT060A	4.0	20.2	Water-to-Air
TETCO	TCT072A	3.8	17.7	Water-to-Air
TETCO	THT024A	4.1	20.4	Water-to-Air
TETCO	THT036A	4.5	20.8	Water-to-Air
TETCO	THT048A	4.2	20.8	Water-to-Air
TETCO	THT060A	4.0	19.5	Water-to-Air
TETCO	TRT024A (WITH A-COIL MODEL	3.8	20.5	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
	NUMBER: ACD024)			
TETCO	TRT024A (WITH AIR HANDLER MODEL NUMBER: MPD024)	3.7	20.1	Water-to-Air
TETCO	TRT036A (WITH A-COIL MODEL NUMBER: ACD036)	4.1	20.5	Water-to-Air
TETCO	TRT036A (WITH AIR HANDLER MODEL NUMBER: MPD036)	4.1	21.5	Water-to-Air
TETCO	TRT048A (WITH A-COIL MODEL NUMBER: ACD060)	4.1	21.1	Water-to-Air
TETCO	TRT048A (WITH AIR HANDLER MODEL NUMBER: MPD060)	4.3	22.2	Water-to-Air
TETCO	TRT060A (WITH A-COIL MODEL NUMBER: ACD060)	3.8	20.5	Water-to-Air
TETCO	TRT060A (WITH AIR HANDLER MODEL NUMBER: MPD060)	3.9	21.0	Water-to-Air
TETCO	TRT072A (WITH A-COIL MODEL NUMBER: ACD060)	3.6	19.0	Water-to-Air
TETCO	TRT072A (WITH AIR HANDLER MODEL NUMBER: MPD072)	3.6	19.7	Water-to-Air
TETCO	TST024A (with_A-Coil_model_number:ACD024)	3.8	19.5	Water-to-Air
TETCO	TST024A (with_Air Handler_model_number:MPD024)	3.8	20.0	Water-to-Air
TETCO	TST028(with_A-Coil_model_number:ACD024)	3.7	19.7	Water-to-Air
TETCO	TST028(with_Air Handler_model_number:MPD024)	3.7	19.7	Water-to-Air
TETCO	TST036A (with_A-Coil_model_number:ACD036)	4.0	20.0	Water-to-Air
TETCO	TST036A (with_Air Handler_model_number:MPD036)	4.2	20.6	Water-to-Air
TETCO	TST040(with_A-Coil_model_number:ACD036)	3.6	18.6	Water-to-Air
TETCO	TST040(with_Air Handler_model_number:MPD036)	3.8	19.1	Water-to-Air
TETCO	TST048A (with_A-Coil_model_number:ACD060)	4.2	21.0	Water-to-Air
TETCO	TST048A (with_Air Handler_model_number:MPD060)	4.3	23.5	Water-to-Air
TETCO	TST054(with_A-Coil_model_number:ACD048)	3.6	19.0	Water-to-Air
TETCO	TST054(with_Air Handler_model_number:MPD048)	3.7	19.5	Water-to-Air
TETCO	TST060A (with_A-Coil_model_number:ACD060)	3.8	19.1	Water-to-Air
TETCO	TST060A (with_Air Handler_model_number:MPD060)	4.0	21.0	Water-to-Air
TETCO	TST066(with_A-Coil_model_number:ACD060)	3.6	18.7	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
TETCO	TST066(with_Air Handler_model_number:MPD060)	3.7	18.8	Water-to-Air
TETCO	TST072A (with_A-Coil_model_number:ACD060)	3.6	17.8	Water-to-Air
TETCO	TST072A (with_Air Handler_model_number:MPD072)	3.7	19.4	Water-to-Air
TETCO	TXT024B	4.6	24.2	Water-to-Air
TETCO	TXT024C	4.9	25.9	Water-to-Air
TETCO	TXT024D	4.6	24.7	Water-to-Air
TETCO	TXT036A	4.5	23.3	Water-to-Air
TETCO	TXT036C	4.7	24.3	Water-to-Air
TETCO	TXT036D	4.4	22.7	Water-to-Air
TETCO	TXT048A	4.4	21.5	Water-to-Air
TETCO	TXT048C	4.5	22.6	Water-to-Air
TETCO	TXT048D	4.1	20.6	Water-to-Air
TETCO	TXT060A	4.1	20.6	Water-to-Air
TETCO	TXT060B	4.2	20.6	Water-to-Air
TETCO	TXT060D	4.0	21.4	Water-to-Air
TETCO	TXT072A	4.1	18.0	Water-to-Air
TETCO	TXT072B	3.9	17.9	Water-to-Air
TETCO	TXT072D	3.9	20.1	Water-to-Air
Trane	T2GC024	4.0	18.1	Water-to-Air
Trane	T2GC036	3.9	18.5	Water-to-Air
Trane	T2GC048	3.9	19.0	Water-to-Air
Trane	T2GC060	3.7	19.4	Water-to-Air
Trane	T2GC072	3.6	19.2	Water-to-Air
Trane	T2GE026*1*	4.1	20.7	Water-to-Air
Trane	T2GE038*1*	4.0	21.2	Water-to-Air
Trane	T2GE049*1*	4.1	19.5	Water-to-Air
Trane	T2GE064*1*	3.8	18.9	Water-to-Air
Trane	T2GE072*1*	3.6	17.5	Water-to-Air
Trane	T2GN026*1*	4.1	20.7	Water-to-Air
Trane	T2GN038*1*	4.0	21.2	Water-to-Air
Trane	T2GN049*1*	4.1	19.5	Water-to-Air
Trane	T2GN064*1*	3.7	18.8	Water-to-Air
Trane	T2GN072*1*	3.6	17.5	Water-to-Air
Trane	T2GX026***1**1	4.4	22.7	Water-to-Air
Trane	T2GX038***1**1	4.5	24.7	Water-to-Air
Trane	T2GX049***1**1	4.4	21.5	Water-to-Air
Trane	T2GX064***1**1	4.0	21.8	Water-to-Air
Trane	T2GX072***1**1	4.0	19.9	Water-to-Air
Trane	T2GY038***1*	4.2	21.1	Water-to-Air
Trane	T2GY049***1*	3.9	19.1	Water-to-Air
Trane	T2GY064***1*	3.7	18.1	Water-to-Air
Trane	T2GY072***1*	3.7	17.6	Water-to-Air
TThermGeo	TST-024	3.7	18.6	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
TThermGeo	TST-036	3.7	17.3	Water-to-Air
TThermGeo	TST-048	3.8	18.1	Water-to-Air
TThermGeo	TST-060	3.7	17.2	Water-to-Air
TThermGeo	TVT-024	3.8	19.1	Water-to-Air
TThermGeo	TVT-030	3.9	19.7	Water-to-Air
TThermGeo	TVT-036	3.9	18.6	Water-to-Air
TThermGeo	TVT-042	3.8	18.0	Water-to-Air
TThermGeo	TVT-048	3.6	18.7	Water-to-Air
TThermGeo	TVT-060	3.9	17.7	Water-to-Air
WaterFurnace	LD(V,H)024	4.0	18.1	Water-to-Air
WaterFurnace	LD(V,H)036	3.9	18.5	Water-to-Air
WaterFurnace	LD(V,H)048	3.9	19.0	Water-to-Air
WaterFurnace	LD(V,H)060	3.7	19.4	Water-to-Air
WaterFurnace	LD(V,H)072	3.6	19.2	Water-to-Air
WaterFurnace	NDH026	4.4	22.7	Water-to-Air
WaterFurnace	NDH026*1*1	4.6	24.2	Water-to-Air
WaterFurnace	NDH026*1*4	4.6	24.2	Water-to-Air
WaterFurnace	NDH038	4.6	25.0	Water-to-Air
WaterFurnace	NDH038*1*1	4.5	25.5	Water-to-Air
WaterFurnace	NDH038*1*4	4.5	25.5	Water-to-Air
WaterFurnace	NDH049	4.4	21.5	Water-to-Air
WaterFurnace	NDH049*1*1	4.3	24.3	Water-to-Air
WaterFurnace	NDH049*1*4	4.3	24.3	Water-to-Air
WaterFurnace	NDH064	4.0	21.8	Water-to-Air
WaterFurnace	NDH064*1*1	4.2	22.3	Water-to-Air
WaterFurnace	NDH064*1*4	4.2	22.3	Water-to-Air
WaterFurnace	NDH072	4.0	19.9	Water-to-Air
WaterFurnace	NDH072*1*1	3.9	20.2	Water-to-Air
WaterFurnace	NDH072*1*4	3.9	20.2	Water-to-Air
WaterFurnace	NDS026	4.1	20.7	Water-to-Air
WaterFurnace	NDS038	4.0	21.2	Water-to-Air
WaterFurnace	NDS049	4.0	19.5	Water-to-Air
WaterFurnace	NDS064	3.7	18.8	Water-to-Air
WaterFurnace	NDV026	4.4	22.7	Water-to-Air
WaterFurnace	NDV026*1*1	4.6	24.2	Water-to-Air
WaterFurnace	NDV026*1*4	4.6	24.2	Water-to-Air
WaterFurnace	NDV038	4.6	25.0	Water-to-Air
WaterFurnace	NDV038*1*1	4.5	25.5	Water-to-Air
WaterFurnace	NDV038*1*4	4.5	25.5	Water-to-Air
WaterFurnace	NDV049	4.4	21.5	Water-to-Air
WaterFurnace	NDV049*1*1	4.3	24.3	Water-to-Air
WaterFurnace	NDV049*1*4	4.3	24.3	Water-to-Air
WaterFurnace	NDV064	4.0	21.8	Water-to-Air
WaterFurnace	NDV064*1*1	4.2	22.3	Water-to-Air
WaterFurnace	NDV064*1*4	4.2	22.3	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
WaterFurnace	NDV072	4.0	19.9	Water-to-Air
WaterFurnace	NDV072*1*1	3.9	20.2	Water-to-Air
WaterFurnace	NDV072*1*4	3.9	20.2	Water-to-Air
WaterFurnace	NDZ026	4.1	20.7	Water-to-Air
WaterFurnace	NDZ038	4.0	21.2	Water-to-Air
WaterFurnace	NDZ049	4.0	19.5	Water-to-Air
WaterFurnace	NDZ064	3.7	18.8	Water-to-Air
WaterFurnace	NDZ072	3.6	17.5	Water-to-Air
WaterFurnace	NVH036A	4.4	29.5	Water-to-Air
WaterFurnace	NVH048A	4.5	31.4	Water-to-Air
WaterFurnace	NVH060A	4.3	27.7	Water-to-Air
WaterFurnace	NVV036A	4.4	29.5	Water-to-Air
WaterFurnace	NVV048A	4.5	31.4	Water-to-Air
WaterFurnace	NVV060A	4.3	27.7	Water-to-Air
WaterFurnace	SDV038	4.2	21.1	Water-to-Air
WaterFurnace	SDV049	3.9	19.1	Water-to-Air
WaterFurnace	SDV064	3.7	18.1	Water-to-Air
WaterFurnace	SDV072	3.8	17.6	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	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