

**Renewable Energy
Geothermal Heat Pumps**
Qualifying Products List
July 1, 2022

GEOHERMAL HEAT PUMPS

General Requirements for Geothermal Heat Pump Incentive:

- System must have a coefficient of performance (COP)* equal to or greater than:
 - 3.6 for water-to-air.
 - 3.1 for water-to-water.
 - 3.6 for DGX.
- System must have an energy efficiency ratio (EER)* rating to or greater than:
 - 17.1 for water-to-air.
 - 16.1 for water-to-water.
 - 16 for DGX.
- 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 include an air-cooling option.
- Three-phase units and commercial properties are ineligible but may submit for an incentive under Custom Incentives for Renewable Energy.

*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: ~~\$1000~~ \$1500

- \$500 bonus for installations 6/1/22 to 12/31/22
- Limited to customers of participating electric utilities and who have access to natural gas service to their home.

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.



focus on energy®

Partnering with Wisconsin utilities

phone: 800.762.7077

focusinfo@focusonenergy.com

Brand	Model Number	Closed Loop		Type
		COP	EER	
American Standard	A1GH040***1	3.3	16.1	Water-to-Water
American Standard	A1GH050***1	3.3	16.1	Water-to-Water
American Standard	A1GH066***1	3.2	16.1	Water-to-Water
American Standard	A1GW018NN*1	3.1	16.6	Water-to-Water
American Standard	A1GW025NN*1	3.1	16.1	Water-to-Water
American Standard	A1GW040NN*1	3.1	17.5	Water-to-Water
American Standard	A1GW050NN*1	3.1	16.4	Water-to-Water
American Standard	A1GW060NN*1	3.1	16.1	Water-to-Water
American Standard	A1GX012***1**0E	3.7	18.0	Water-to-Air
American Standard	A1GX018***1**0E	3.8	18.0	Water-to-Air
American Standard	A1GX018***1**1E	4.1	19.0	Water-to-Air
American Standard	A1GX018***1**1H	3.8	18.3	Water-to-Air
American Standard	A1GX018***1**4E	4.1	19.0	Water-to-Air
American Standard	A1GX018***1**4H	3.8	18.3	Water-to-Air
American Standard	A1GX022***1**0E	3.7	20.5	Water-to-Air
American Standard	A1GX022***1**1E	3.9	23.0	Water-to-Air
American Standard	A1GX022***1**1H	4.0	18.7	Water-to-Air
American Standard	A1GX022***1**4E	3.9	23.0	Water-to-Air
American Standard	A1GX022***1**4H	4.0	18.7	Water-to-Air
American Standard	A1GX030***1**0E	3.8	21.1	Water-to-Air
American Standard	A1GX030***1**0H	3.7	21.1	Water-to-Air
American Standard	A1GX030***1**1E	4.0	21.9	Water-to-Air
American Standard	A1GX030***1**1H	3.9	22.0	Water-to-Air
American Standard	A1GX030***1**4E	4.0	21.9	Water-to-Air
American Standard	A1GX030***1**4H	3.9	22.0	Water-to-Air
American Standard	A1GX036***1**0E	4.0	19.6	Water-to-Air
American Standard	A1GX036***1**0H	3.8	19.2	Water-to-Air
American Standard	A1GX036***1**1E	4.4	22.4	Water-to-Air
American Standard	A1GX036***1**1H	4.2	22.0	Water-to-Air
American Standard	A1GX036***1**4E	4.4	22.4	Water-to-Air
American Standard	A1GX036***1**4H	4.2	22.0	Water-to-Air
American Standard	A1GX042***1**0E	3.7	18.6	Water-to-Air
American Standard	A1GX042***1**1E	4.2	21.8	Water-to-Air
American Standard	A1GX042***1**1H	4.0	21.7	Water-to-Air
American Standard	A1GX042***1**4E	4.2	21.8	Water-to-Air
American Standard	A1GX042***1**4H	4.0	21.7	Water-to-Air
American Standard	A1GX048***1**0E	3.6	17.3	Water-to-Air
American Standard	A1GX048***1**1E	3.9	20.1	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
American Standard	A1GX048***1**1H	4.0	18.8	Water-to-Air
American Standard	A1GX048***1**4E	3.9	20.1	Water-to-Air
American Standard	A1GX048***1**4H	4.0	18.8	Water-to-Air
American Standard	A1GX060***1**0E	3.7	18.2	Water-to-Air
American Standard	A1GX060***1**0H	3.7	17.4	Water-to-Air
American Standard	A1GX060***1**1E	4.0	19.2	Water-to-Air
American Standard	A1GX060***1**1H	4.0	18.4	Water-to-Air
American Standard	A1GX060***1**4E	4.0	19.2	Water-to-Air
American Standard	A1GX060***1**4H	4.0	18.4	Water-to-Air
American Standard	A1GX070***1**1E	3.7	18.0	Water-to-Air
American Standard	A1GX070***1**1H	3.7	17.6	Water-to-Air
American Standard	A1GX070***1**4E	3.7	18.0	Water-to-Air
American Standard	A1GX070***1**4H	3.7	17.6	Water-to-Air
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	A2GE026*1*	4.0	22.4	Water-to-Air
American Standard	A2GE038*1*	4.0	23.3	Water-to-Air
American Standard	A2GE049*1*	3.8	23.9	Water-to-Air
American Standard	A2GE064*1*	3.6	19.6	Water-to-Air
American Standard	A2GN026*1*	4.0	22.4	Water-to-Air
American Standard	A2GN038*1*	4.0	23.3	Water-to-Air
American Standard	A2GN049*1*	3.8	23.9	Water-to-Air
American Standard	A2GN064*1*	3.6	19.6	Water-to-Air
American Standard	A2GW100*N*1	3.2	19.4	Water-to-Water
American Standard	A2GW120*N*1	3.2	18.6	Water-to-Water
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



Brand	Model Number	Closed Loop		Type
		COP	EER	
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
Aquarius II Premier	WT025-1	3.1	19	Water-to-Water
Aquarius II Premier	WT035-1	3.1	17.6	Water-to-Water
Aquarius II Premier	WT049-1	3.1	17.5	Water-to-Water
Aquarius II Premier	WT061-1	3.2	17.3	Water-to-Water
Aquarius II Premier	WT071-1	3.1	16.8	Water-to-Water
ASTON	101/102A022**1*(0,3)	3.7	20.5	Water-to-Water
ASTON	101/102H018**1*(1,4)*****	3.8	18.3	Water-to-Water
ASTON	101/102H022**1*(0,3)*****	3.8	16.2	Water-to-Water
ASTON	101/102H022**1*(1,4)*****	4.0	18.7	Water-to-Water
ASTON	101/102H030**1*(0,3)*****	3.7	21.1	Water-to-Water
ASTON	101/102H030**1*(1,4)*****	3.9	22.0	Water-to-Water
ASTON	101/102H036**1*(0,3)*****	3.8	19.2	Water-to-Water
ASTON	101/102H036**1*(1,2,4)*****	4.2	22.0	Water-to-Water
ASTON	101/102H038**1*(1,2,4)*****	4.5	23.8	Water-to-Water
ASTON	101/102H042**1*(1,2,4)*****	4.0	21.7	Water-to-Water
ASTON	101/102H049**1*(1,2,4)*****	4.2	23.4	Water-to-Water
ASTON	101/102H060**1*(1,4)*****	4.0	18.4	Water-to-Water
ASTON	101/102H060**1*0*****	3.7	17.4	Water-to-Water
ASTON	101/102H064**1*(1,4)*****	4.0	22.9	Water-to-Water
ASTON	101/102H070**1*(1,4)*****	3.7	17.6	Water-to-Water
ASTON	101/102H072**1*(1,4)*****	3.8	21.6	Water-to-Water

Brand	Model Number	Closed Loop		Type
		COP	EER	
ASTON	101/102J036**1*(0,3)*****	3.8	19.2	Water-to-Air
ASTON	101/102J036**1*(1,2,4)*****	4.2	22.0	Water-to-Air
ASTON	101/102J038**1*(1,2,4)*****	4.5	23.9	Water-to-Air
ASTON	101/102J042**1*(1,2,4)*****	4.0	21.7	Water-to-Air
ASTON	101/102J049**1*(1,2,4)	4.2	23.3	Water-to-Air
ASTON	103H022**1	3.8	19.1	Water-to-Air
ASTON	103H026**1	4.0	21.0	Water-to-Air
ASTON	103H030**1	3.9	18.9	Water-to-Air
ASTON	103H036**1	4.0	20.4	Water-to-Air
ASTON	103H038**1	4.1	23.0	Water-to-Air
ASTON	103H042**1	3.9	19.5	Water-to-Air
ASTON	103H048**1	4.0	18.7	Water-to-Air
ASTON	103H049**1	4.2	21.9	Water-to-Air
ASTON	103H060**1	3.7	17.7	Water-to-Air
ASTON	103H064**1	3.9	20.8	Water-to-Air
ASTON	103H070**1	3.6	17.1	Water-to-Air
ASTON	103H072**1	3.7	19.0	Water-to-Air
ASTON	103J036**1	4.0	20.4	Water-to-Air
ASTON	103J038**1	4.1	23.0	Water-to-Air
ASTON	103J042**1	3.9	19.5	Water-to-Air
ASTON	104J038**1	4.1	23.0	Water-to-Air
ASTON	106C040**1	3.3	16.1	Water-to-Water
ASTON	106C050**1	3.3	16.1	Water-to-Water
ASTON	106C066**1	3.2	16.1	Water-to-Water
Bosch-Geo	BP007-1HZ	3.6	18.5	Water-to-Air
Bosch-Geo	BP007-1HZ/VT	3.6	18.5	Water-to-Air
Bosch-Geo	BP007-1VT	3.6	18.5	Water-to-Air
Bosch-Geo	BP009-1HZ	3.6	19.3	Water-to-Air
Bosch-Geo	BP009-1HZ/VT	3.6	19.3	Water-to-Air
Bosch-Geo	BP009-1VT	3.6	19.3	Water-to-Air
Bosch-Geo	BP012-1HZ	3.6	17.5	Water-to-Air
Bosch-Geo	BP012-1HZ/VT	3.6	17.5	Water-to-Air
Bosch-Geo	BP012-1VT	3.6	17.5	Water-to-Air
Bosch-Geo	BP015-1HZ	3.9	20.6	Water-to-Air
Bosch-Geo	BP015-1HZ/VT	3.9	20.6	Water-to-Air
Bosch-Geo	BP015-1VT	3.9	20.6	Water-to-Air
Bosch-Geo	BP018-1HZ	3.8	19.0	Water-to-Air
Bosch-Geo	BP018-1HZ*****C	3.6	17.9	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	BP018-1HZ/VT	3.8	19.0	Water-to-Air
Bosch-Geo	BP018-1VT	3.8	19.0	Water-to-Air
Bosch-Geo	BP018-1VT*****C	3.8	19.0	Water-to-Air
Bosch-Geo	BP024-1HZ	4.0	21.1	Water-to-Air
Bosch-Geo	BP024-1HZ/VT	4.0	21.1	Water-to-Air
Bosch-Geo	BP024-1VT	4.0	21.1	Water-to-Air
Bosch-Geo	BP030-1HZ	4.3	19.4	Water-to-Air
Bosch-Geo	BP030-1HZ/VT	4.3	19.4	Water-to-Air
Bosch-Geo	BP030-1VT	4.3	19.4	Water-to-Air
Bosch-Geo	BP036-1HZ	4.1	19.7	Water-to-Air
Bosch-Geo	BP036-1HZ*_*_*_*_*_*B	4.6	22.8	Water-to-Air
Bosch-Geo	BP036-1HZ/VT	4.1	19.7	Water-to-Air
Bosch-Geo	BP036-1VT	4.1	19.7	Water-to-Air
Bosch-Geo	BP036-1VT*_*_*_*_*_*B	3.9	19.7	Water-to-Air
Bosch-Geo	BP042-1HZ	4.1	21.2	Water-to-Air
Bosch-Geo	BP042-1HZ*****B	4.0	20.2	Water-to-Air
Bosch-Geo	BP042-1HZ/VT	4.1	21.1	Water-to-Air
Bosch-Geo	BP042-1VT	4.1	21.2	Water-to-Air
Bosch-Geo	BP042-1VT*****B	4.0	19.8	Water-to-Air
Bosch-Geo	BP048-1HZ	3.7	19.8	Water-to-Air
Bosch-Geo	BP048-1HZ*****B	3.7	17.8	Water-to-Air
Bosch-Geo	BP048-1HZ/VT	3.7	20.0	Water-to-Air
Bosch-Geo	BP048-1VT	3.7	19.8	Water-to-Air
Bosch-Geo	BP048-1VT*****B	3.7	17.8	Water-to-Air
Bosch-Geo	BP060-1HZ	4.3	19.5	Water-to-Air
Bosch-Geo	BP060-1HZ/VT	4.2	18.5	Water-to-Air
Bosch-Geo	BP060-1VT	4.3	19.5	Water-to-Air
Bosch-Geo	BP070-1HZ	4.2	18.5	Water-to-Air
Bosch-Geo	BP070-1HZ/VT	4.2	18.5	Water-to-Air
Bosch-Geo	BP070-1VT	4.2	18.5	Water-to-Air
Bosch-Geo	CE025-1VT/HZ/CF*_*_*_*_*_*B	3.7	21.2	Water-to-Air
Bosch-Geo	CE035-1CF*_*_*_*_*_*B	3.7	19.4	Water-to-Air
Bosch-Geo	CE035-1VT/HZ/CF*_*_*_*_*_*B	3.7	19.4	Water-to-Air
Bosch-Geo	CE049-1VT/HZ/CF*_*_*_*_*_*B	3.8	18.7	Water-to-Air
Bosch-Geo	CE061-1HZC-*_*_*_*_*_*B	3.7	20.2	Water-to-Air
Bosch-Geo	CE061-1HZN-*_*_*_*_*_*A	3.8	19.4	Water-to-Air
Bosch-Geo	CE061-1VT/HZ/CFN-*_*_*_*_*_*B	3.7	19.2	Water-to-Air
Bosch-Geo	CE061-1VTC-*_*_*_*_*_*A	3.7	19.6	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	CE061-1VTC-*****A*	3.7	19.6	Water-to-Air
Bosch-Geo	CE061-1VTC-*****B	3.7	19.6	Water-to-Air
Bosch-Geo	CE061-1VTN-*****A	3.8	19.4	Water-to-Air
Bosch-Geo	CE071-1VT/HZ/CF*-*****B	3.6	18.7	Water-to-Air
Bosch-Geo	CFX024	3.6	19.7	Water-to-Air
Bosch-Geo	CFX031	3.6	17.6	Water-to-Air
Bosch-Geo	CFX036	3.6	17.9	Water-to-Air
Bosch-Geo	CFX041	3.6	17.2	Water-to-Air
Bosch-Geo	CFX048	3.6	20.0	Water-to-Air
Bosch-Geo	CFX060	3.6	17.2	Water-to-Air
Bosch-Geo	DXS45 (AH45)	4.0	19.3	DGX
Bosch-Geo	DXS65 (AH65)	3.7	17.6	DGX
Bosch-Geo	EP007-1HZ	3.6	18.5	Water-to-Air
Bosch-Geo	EP007-1HZ/VT	3.6	18.5	Water-to-Air
Bosch-Geo	EP007-1VT	3.6	18.5	Water-to-Air
Bosch-Geo	EP009-1HZ	3.6	19.3	Water-to-Air
Bosch-Geo	EP009-1HZ/VT	3.6	19.3	Water-to-Air
Bosch-Geo	EP009-1VT	3.6	19.3	Water-to-Air
Bosch-Geo	EP012-1HZ	3.6	17.5	Water-to-Air
Bosch-Geo	EP012-1HZ/VT	3.6	17.5	Water-to-Air
Bosch-Geo	EP012-1VT	3.6	17.5	Water-to-Air
Bosch-Geo	EP015-1HZ	3.9	20.6	Water-to-Air
Bosch-Geo	EP015-1HZ/VT	3.9	20.6	Water-to-Air
Bosch-Geo	EP015-1VT	3.9	20.6	Water-to-Air
Bosch-Geo	EP018-1HZ	3.8	19.0	Water-to-Air
Bosch-Geo	EP018-1HZ/VT	3.8	19.0	Water-to-Air
Bosch-Geo	EP018-1VT	3.8	19.0	Water-to-Air
Bosch-Geo	EP024-1HZ	4.0	21.1	Water-to-Air
Bosch-Geo	EP024-1HZ/VT	4.0	21.1	Water-to-Air
Bosch-Geo	EP024-1VT	4.0	21.1	Water-to-Air
Bosch-Geo	EP030-1HZ	4.3	19.4	Water-to-Air
Bosch-Geo	EP030-1HZ/VT	4.3	19.4	Water-to-Air
Bosch-Geo	EP030-1VT	4.3	19.4	Water-to-Air
Bosch-Geo	EP036-1HZ	4.1	19.7	Water-to-Air
Bosch-Geo	EP036-1HZ/VT	4.1	19.7	Water-to-Air
Bosch-Geo	EP036-1VT	4.1	19.7	Water-to-Air
Bosch-Geo	EP042-1HZ	4.1	21.2	Water-to-Air
Bosch-Geo	EP042-1HZ/VT	4.1	21.1	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	EP042-1VT	4.1	21.2	Water-to-Air
Bosch-Geo	EP048-1HZ	3.7	19.8	Water-to-Air
Bosch-Geo	EP048-1HZ/VT	3.7	20.0	Water-to-Air
Bosch-Geo	EP048-1VT	3.7	19.8	Water-to-Air
Bosch-Geo	EP060-1HZ	4.3	19.5	Water-to-Air
Bosch-Geo	EP060-1HZ/VT	4.2	18.5	Water-to-Air
Bosch-Geo	EP060-1VT	4.3	19.5	Water-to-Air
Bosch-Geo	EP070-1HZ	4.2	18.5	Water-to-Air
Bosch-Geo	EP070-1HZ/VT	4.2	18.5	Water-to-Air
Bosch-Geo	EP070-1VT	4.2	18.5	Water-to-Air
Bosch-Geo	ES025-1CS	3.8	21.2	Water-to-Air
Bosch-Geo	ES035-1CS	3.8	20.5	Water-to-Air
Bosch-Geo	EV380/381	3.6	18.2	Water-to-Air
Bosch-Geo	GB018H*****1**2	4.4	24.7	Water-to-Air
Bosch-Geo	GB018H/V*****1**1	3.8	19.0	Water-to-Air
Bosch-Geo	GB018H/V*****1*X1	3.8	19.0	Water-to-Air
Bosch-Geo	GB018V*****1**2	3.8	19.0	Water-to-Air
Bosch-Geo	GB024H/V*****1**1	3.7	19.8	Water-to-Air
Bosch-Geo	GB024H/V*****1*X1	4.0	21.1	Water-to-Air
Bosch-Geo	GB030H/V*****1**1	4.3	19.4	Water-to-Air
Bosch-Geo	GB030H/V*****1*X1	4.3	19.4	Water-to-Air
Bosch-Geo	GB036H/V*****1**1	4.1	19.7	Water-to-Air
Bosch-Geo	GB036H/V*****1*X1	4.1	19.7	Water-to-Air
Bosch-Geo	GB036V*****1**1	3.9	19.7	Water-to-Air
Bosch-Geo	GB042H*****1**1	4.0	20.2	Water-to-Air
Bosch-Geo	GB048H*****1**1	3.7	17.8	Water-to-Air
Bosch-Geo	GB048V*****1**1	3.7	17.8	Water-to-Air
Bosch-Geo	GB060H/V*****1**1	4.2	18.5	Water-to-Air
Bosch-Geo	GB060H/V*****1*X1	4.2	18.5	Water-to-Air
Bosch-Geo	GBS018	3.6	18.9	Water-to-Air
Bosch-Geo	GBT024	3.7	19.8	Water-to-Air
Bosch-Geo	GBT036	4.1	21.6	Water-to-Air
Bosch-Geo	GBT048	4.2	24.4	Water-to-Air
Bosch-Geo	GBT060	3.9	21.6	Water-to-Air
Bosch-Geo	GBT072	3.6	19.8	Water-to-Air
Bosch-Geo	GC024C/H/V*****1**1 + UI	4.2	24.0	Water-to-Air
Bosch-Geo	GC024C/H/V*****1*X1 + UI	4.2	24.0	Water-to-Air
Bosch-Geo	GC024H**C***1**1	3.9	23.5	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	GC024H**C***1*X1	3.9	23.5	Water-to-Air
Bosch-Geo	GC024H**N***1**1	3.9	22.0	Water-to-Air
Bosch-Geo	GC024H**N***1*X1	3.9	22.0	Water-to-Air
Bosch-Geo	GC024V/C**C***1**1 + UI	3.9	22.2	Water-to-Air
Bosch-Geo	GC024V/C**C***1*X1 + UI	3.9	22.2	Water-to-Air
Bosch-Geo	GC024V/C**N***1**1	3.9	21.7	Water-to-Air
Bosch-Geo	GC024V/C**N***1*X1	3.9	21.7	Water-to-Air
Bosch-Geo	GC036C/H/V*****1**1 + UI	4.0	24.7	Water-to-Air
Bosch-Geo	GC036C/H/V*****1*X1 + UI	4.0	24.7	Water-to-Air
Bosch-Geo	GC048C/H/V*****1**1 + UI	4.2	23.5	Water-to-Air
Bosch-Geo	GC048C/H/V*****1*X1 + UI	4.2	23.5	Water-to-Air
Bosch-Geo	GC048H**C***1**1	4.4	22.8	Water-to-Air
Bosch-Geo	GC048H**C***1*X1	4.4	22.8	Water-to-Air
Bosch-Geo	GC048H**N***1**1	4.3	22.0	Water-to-Air
Bosch-Geo	GC048H**N***1*X1	4.3	22.0	Water-to-Air
Bosch-Geo	GC048V/C**C***1**1	4.2	22.1	Water-to-Air
Bosch-Geo	GC048V/C**C***1*X1	4.2	22.1	Water-to-Air
Bosch-Geo	GC048V/C**N***1**1	3.8	21.7	Water-to-Air
Bosch-Geo	GC048V/C**N***1*X1	3.8	21.7	Water-to-Air
Bosch-Geo	GC060C/H/V*****1**1 + UI	3.9	21.3	Water-to-Air
Bosch-Geo	GC060C/H/V*****1*X1 + UI	3.9	21.3	Water-to-Air
Bosch-Geo	GC072C/H/V*****1**1 + UI	4.0	21.9	Water-to-Air
Bosch-Geo	GC072C/H/V*****1*X1 + UI	4.0	21.9	Water-to-Air
Bosch-Geo	GC-42-XXXXX-DW	3.9	17.9	DGX
Bosch-Geo	GC-42-XXXXX-NW	3.9	17.9	DGX
Bosch-Geo	GC-42-XXXXX-WH	3.9	17.9	DGX
Bosch-Geo	GC-48-XXXXX-NW	3.9	17.9	DGX
Bosch-Geo	GC-54-XXXXX-DW	4.1	17.9	DGX
Bosch-Geo	GC-54-XXXXX-NW	4.1	17.9	DGX
Bosch-Geo	GC-54-XXXXX-WH	4.1	17.9	DGX
Bosch-Geo	GC-60-XXXXX-DW	3.8	17.8	DGX
Bosch-Geo	GC-60-XXXXX-NW	3.8	17.8	DGX
Bosch-Geo	GC-60-XXXXX-WH	3.8	17.8	DGX
Bosch-Geo	GCHP01024	3.6	19.7	Water-to-Air
Bosch-Geo	GCHP01036	3.6	17.9	Water-to-Air
Bosch-Geo	GCHP01048	3.6	20	Water-to-Air
Bosch-Geo	GCT024D	4.4	23.7	Water-to-Air
Bosch-Geo	GCT036A	4.5	23.1	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	GCT036D	4.4	22.6	Water-to-Air
Bosch-Geo	GCT048A	4.4	21.5	Water-to-Air
Bosch-Geo	GCT048D	4.1	20.6	Water-to-Air
Bosch-Geo	GCT060A	4.0	20.2	Water-to-Air
Bosch-Geo	GCT060D	3.9	20.9	Water-to-Air
Bosch-Geo	GCT072D	3.8	19.0	Water-to-Air
Bosch-Geo	GHT024B	4.0	20.3	Water-to-Air
Bosch-Geo	GHT036B	4.2	20.2	Water-to-Air
Bosch-Geo	GHT048B	4.1	21.6	Water-to-Air
Bosch-Geo	GP024V/H/C*****1**1	3.7	21.2	Water-to-Air
Bosch-Geo	GP036V/H/C*****1**1	3.7	19.4	Water-to-Air
Bosch-Geo	GP048V/H/C*****1**1	3.8	18.7	Water-to-Air
Bosch-Geo	GP060V*****1**1	3.7	19.6	Water-to-Air
Bosch-Geo	GP060V**C***1**1	3.7	19.6	Water-to-Air
Bosch-Geo	GP060V/H/C**N***1**1	3.7	19.2	Water-to-Air
Bosch-Geo	GP072V/H/C*****1**1	3.6	18.7	Water-to-Air
Bosch-Geo	GRT024A	3.7	20.1	Water-to-Air
Bosch-Geo	GRT024A (WITH A-COIL MODEL NUMBER: ACD024)	3.8	20.5	Water-to-Air
Bosch-Geo	GRT024A (WITH AIR HANDLER MODEL NUMBER: MPD024)	3.7	20.1	Water-to-Air
Bosch-Geo	GRT036A	3.9	20.2	Water-to-Air
Bosch-Geo	GRT036A (WITH A-COIL MODEL NUMBER: ACD036)	4.1	20.5	Water-to-Air
Bosch-Geo	GRT036A (WITH AIR HANDLER MODEL NUMBER: MPD036)	4.1	21.5	Water-to-Air
Bosch-Geo	GRT048A	4.1	20.5	Water-to-Air
Bosch-Geo	GRT048A (WITH A-COIL MODEL NUMBER: ACD060)	4.1	21.1	Water-to-Air
Bosch-Geo	GRT048A (WITH AIR HANDLER MODEL NUMBER: MPD060)	4.3	22.2	Water-to-Air
Bosch-Geo	GRT060A	3.8	20.7	Water-to-Air
Bosch-Geo	GRT060A (WITH A-COIL MODEL NUMBER: ACD060)	3.8	20.5	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	GRT060A (WITH AIR HANDLER MODEL NUMBER: MPD060)	3.9	21.0	Water-to-Air
Bosch-Geo	GS012**1*0	3.7	18.0	Water-to-Air
Bosch-Geo	GS018**1*0	3.8	18.0	Water-to-Air
Bosch-Geo	GS018**1*1	4.1	19.0	Water-to-Air
Bosch-Geo	GS018**1*1*****H	3.8	18.3	Water-to-Air
Bosch-Geo	GS018**1*4	4.1	19.0	Water-to-Air
Bosch-Geo	GS018**1*4*****H	3.8	18.3	Water-to-Air
Bosch-Geo	GS022**1*0	3.7	20.5	Water-to-Air
Bosch-Geo	GS022**1*1	3.9	23.0	Water-to-Air
Bosch-Geo	GS022**1*1*****H	4.0	18.7	Water-to-Air
Bosch-Geo	GS022**1*4	3.9	23.0	Water-to-Air
Bosch-Geo	GS022**1*4*****H	4.0	18.7	Water-to-Air
Bosch-Geo	GS024**1**1	3.9	21.3	Water-to-Air
Bosch-Geo	GS024**1*X1	3.9	21.3	Water-to-Air
Bosch-Geo	GS030**1*0	3.8	21.1	Water-to-Air
Bosch-Geo	GS030**1*0*****H	3.7	21.1	Water-to-Air
Bosch-Geo	GS030**1*1	4.0	21.9	Water-to-Air
Bosch-Geo	GS030**1*1*****H	3.9	22.0	Water-to-Air
Bosch-Geo	GS030**1*4	4.0	21.9	Water-to-Air
Bosch-Geo	GS030**1*4*****H	3.9	22.0	Water-to-Air
Bosch-Geo	GS036**1*(0,3)*J	3.8	19.2	Water-to-Air
Bosch-Geo	GS036**1*(1,2,4)*J	4.2	22.0	Water-to-Air
Bosch-Geo	GS036**1**1	3.7	20.4	Water-to-Air
Bosch-Geo	GS036**1*0	4.0	19.6	Water-to-Air
Bosch-Geo	GS036**1*0*****H	3.8	19.2	Water-to-Air
Bosch-Geo	GS036**1*1*****H	4.2	22.0	Water-to-Air
Bosch-Geo	GS036**1*4	4.4	22.4	Water-to-Air
Bosch-Geo	GS036**1*4*****H	4.2	22.0	Water-to-Air
Bosch-Geo	GS036**1*X1	3.7	20.4	Water-to-Air
Bosch-Geo	GS042**1*(1,2,4)*J	4.0	21.7	Water-to-Air
Bosch-Geo	GS042**1*0	3.7	18.6	Water-to-Air
Bosch-Geo	GS042**1*1	4.2	21.8	Water-to-Air
Bosch-Geo	GS042**1*1*****H	4.0	21.7	Water-to-Air
Bosch-Geo	GS042**1*4	4.2	21.8	Water-to-Air
Bosch-Geo	GS042**1*4*****H	4.0	21.7	Water-to-Air
Bosch-Geo	GS048**1**1	3.7	20.2	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	GS048**1*0	3.6	17.3	Water-to-Air
Bosch-Geo	GS048**1*1*****H	4.0	18.8	Water-to-Air
Bosch-Geo	GS048**1*4	3.9	20.1	Water-to-Air
Bosch-Geo	GS048**1*4*****H	4.0	18.8	Water-to-Air
Bosch-Geo	GS048**1*X1	3.7	20.2	Water-to-Air
Bosch-Geo	GS060**1**1	3.6	18.9	Water-to-Air
Bosch-Geo	GS060**1*0	3.7	18.2	Water-to-Air
Bosch-Geo	GS060**1*0*****H	3.7	17.4	Water-to-Air
Bosch-Geo	GS060**1*1*****H	4.0	18.4	Water-to-Air
Bosch-Geo	GS060**1*4	4.0	19.2	Water-to-Air
Bosch-Geo	GS060**1*4*****H	4.0	18.4	Water-to-Air
Bosch-Geo	GS060**1*X1	3.6	18.9	Water-to-Air
Bosch-Geo	GS070**1*1	3.7	18.0	Water-to-Air
Bosch-Geo	GS070**1*1*****H	3.7	17.6	Water-to-Air
Bosch-Geo	GS070**1*4	3.7	18.0	Water-to-Air
Bosch-Geo	GS070**1*4*****H	3.7	17.6	Water-to-Air
Bosch-Geo	GS072**1**1	3.6	17.1	Water-to-Air
Bosch-Geo	GS072**1*X1	3.6	17.1	Water-to-Air
Bosch-Geo	GST024A	3.8	19.6	Water-to-Air
Bosch-Geo	GST024A (with_A-Coil_model_number:ACD024)	3.8	19.5	Water-to-Air
Bosch-Geo	GST024A (with_Air Handler_model_number:MPD024)	3.8	20.0	Water-to-Air
Bosch-Geo	GST036A	3.8	19.9	Water-to-Air
Bosch-Geo	GST036A (with_A-Coil_model_number:ACD036)	4.0	20.0	Water-to-Air
Bosch-Geo	GST036A (with_Air Handler_model_number:MPD036)	4.2	20.6	Water-to-Air
Bosch-Geo	GST048A	4.5	27.4	Water-to-Air
Bosch-Geo	GST048A (with_A-Coil_model_number:ACD060)	4.2	21.0	Water-to-Air
Bosch-Geo	GST048A (with_Air Handler_model_number:MPD060)	4.3	23.5	Water-to-Air
Bosch-Geo	GST060A	3.8	19.7	Water-to-Air
Bosch-Geo	GST060A (with_A-Coil_model_number:ACD060)	3.8	19.1	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	GST060A (with_Air Handler_model_number:MPD0 60)	4.0	21.0	Water-to-Air
Bosch-Geo	GSZ022*1	3.7	19.5	Water-to-Air
Bosch-Geo	GSZ030*1	4.0	19.8	Water-to-Air
Bosch-Geo	GSZ036*1	4.0	19.8	Water-to-Air
Bosch-Geo	GSZ036*1*J	4.0	20.4	Water-to-Air
Bosch-Geo	GSZ042*1	3.7	19.9	Water-to-Air
Bosch-Geo	GSZ042*1*J	3.9	19.5	Water-to-Air
Bosch-Geo	GSZ048*1	3.8	18.1	Water-to-Air
Bosch-Geo	GSZ060*1	3.6	17.1	Water-to-Air
Bosch-Geo	GT024C/H/V*****1**1	4.2	24.0	Water-to-Air
Bosch-Geo	GT024C/H/V*****1*X1	4.2	24.0	Water-to-Air
Bosch-Geo	GT026**1*1	4.5	24.1	Water-to-Air
Bosch-Geo	GT026**1*1*****H	4.2	22.8	Water-to-Air
Bosch-Geo	GT026**1*4	4.5	24.1	Water-to-Air
Bosch-Geo	GT026**1*4*****H	4.2	22.8	Water-to-Air
Bosch-Geo	GT036C/H/V*****1**1	4.5	27.0	Water-to-Air
Bosch-Geo	GT036C/H/V*****1*X1	4.5	27.0	Water-to-Air
Bosch-Geo	GT038**1*(1,2,4)*J	4.5	23.9	Water-to-Air
Bosch-Geo	GT038**1*1	4.4	25.5	Water-to-Air
Bosch-Geo	GT038**1*1*****H	4.5	23.8	Water-to-Air
Bosch-Geo	GT038**1*4*****H	4.5	23.8	Water-to-Air
Bosch-Geo	GT048C/H/V*****1**1	4.2	23.5	Water-to-Air
Bosch-Geo	GT048C/H/V*****1*X1	4.2	23.5	Water-to-Air
Bosch-Geo	GT049**1*(1,2,4)*J	4.2	23.4	Water-to-Air
Bosch-Geo	GT049**1*1	4.3	24.2	Water-to-Air
Bosch-Geo	GT049**1*1*****H	4.2	23.3	Water-to-Air
Bosch-Geo	GT049**1*4*****H	4.2	23.3	Water-to-Air
Bosch-Geo	GT060C/H/V*****1**1	4.1	22.7	Water-to-Air
Bosch-Geo	GT060C/H/V*****1*X1	4.1	22.7	Water-to-Air
Bosch-Geo	GT064**1*1	4.2	22.3	Water-to-Air
Bosch-Geo	GT064**1*1*****H	4.0	22.9	Water-to-Air
Bosch-Geo	GT064**1*4*****H	4.0	22.9	Water-to-Air
Bosch-Geo	GT072**1*1	3.9	20.2	Water-to-Air
Bosch-Geo	GT072**1*1*****H	3.8	21.5	Water-to-Air
Bosch-Geo	GT072**1*4*****H	3.8	21.5	Water-to-Air
Bosch-Geo	GT072C/H/V*****1**1	4.0	21.9	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	GT072C/H/V*****1*X1	4.0	21.9	Water-to-Air
Bosch-Geo	GTS026*1	4.1	20.7	Water-to-Air
Bosch-Geo	GTS038*1	4.0	21.2	Water-to-Air
Bosch-Geo	GTS038*1*J	4.1	23	Water-to-Air
Bosch-Geo	GTS049*1	4.0	19.5	Water-to-Air
Bosch-Geo	GTS064*1	3.7	18.8	Water-to-Air
Bosch-Geo	GTS072*1	3.6	17.5	Water-to-Air
Bosch-Geo	GTZ026*1	4.1	20.7	Water-to-Air
Bosch-Geo	GTZ038*1	4.0	21.2	Water-to-Air
Bosch-Geo	GTZ038*1*J	4.1	23.0	Water-to-Air
Bosch-Geo	GTZ049*1	4.0	19.5	Water-to-Air
Bosch-Geo	GTZ064*1	3.7	18.8	Water-to-Air
Bosch-Geo	GTZ072*1	3.6	17.5	Water-to-Air
Bosch-Geo	GV27S3AAC	3.6	17.1	Water-to-Air
Bosch-Geo	GV38S3AAC	3.6	17.1	Water-to-Air
Bosch-Geo	GV51S3AAC	3.6	17.1	Water-to-Air
Bosch-Geo	GV61S3AAC	3.6	17.1	Water-to-Air
Bosch-Geo	GV71S1	3.8	17.3	Water-to-Air
Bosch-Geo	GV71S3AAC	3.6	17.1	Water-to-Air
Bosch-Geo	GVC036	3.8	21.5	Water-to-Water
Bosch-Geo	GVC048	3.6	22.0	Water-to-Water
Bosch-Geo	GVC060	3.6	19.6	Water-to-Water
Bosch-Geo	GVS006	3.7	18.6	Water-to-Air
Bosch-Geo	GVS009	3.6	17.4	Water-to-Air
Bosch-Geo	GVS012	3.6	18.1	Water-to-Air
Bosch-Geo	GVS015	4.1	19.8	Water-to-Air
Bosch-Geo	GVS015*****1	4.3	22.3	Water-to-Air
Bosch-Geo	GVS018	3.9	20.0	Water-to-Air
Bosch-Geo	GVS018*****1	4.1	22.2	Water-to-Air
Bosch-Geo	GVS024	4.0	19.7	Water-to-Air
Bosch-Geo	GVS024*****1	4.2	21.6	Water-to-Air
Bosch-Geo	GVS030	3.9	18.5	Water-to-Air
Bosch-Geo	GVS030*****1	4.2	20.4	Water-to-Air
Bosch-Geo	GVS036	3.9	18.0	Water-to-Air
Bosch-Geo	GVS036*****1	3.9	19.2	Water-to-Air
Bosch-Geo	GVS041	3.6	17.1	Water-to-Air
Bosch-Geo	GVS041*****1	3.7	17.8	Water-to-Air
Bosch-Geo	GVS042	3.8	18.6	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	GVS042*****1	4.1	21.2	Water-to-Air
Bosch-Geo	GVS048	3.6	17.6	Water-to-Air
Bosch-Geo	GVS048*****1	3.9	20.1	Water-to-Air
Bosch-Geo	GVS060*****1	3.8	18.2	Water-to-Air
Bosch-Geo	GVT024	3.9	21.4	Water-to-Air
Bosch-Geo	GVT036	4.1	21.5	Water-to-Air
Bosch-Geo	GVT048	4.1	23.1	Water-to-Air
Bosch-Geo	GVT060	4.0	20.6	Water-to-Air
Bosch-Geo	GVT072	3.6	18.4	Water-to-Air
Bosch-Geo	GW024W*****1*X1	3.1	19	Water-to-Water
Bosch-Geo	GW036W*****1*X1	3.1	17.6	Water-to-Water
Bosch-Geo	GW048W*****1*X1	3.1	17.5	Water-to-Water
Bosch-Geo	GW060W*****1*X1	3.1	17.3	Water-to-Water
Bosch-Geo	GW072W*****1*X1	3.1	16.7	Water-to-Water
Bosch-Geo	GW120W*****1*X1	3.1	16.4	Water-to-Water
Bosch-Geo	GWT036C	3.1	18.3	Water-to-Water
Bosch-Geo	GWT048C	3.1	17.2	Water-to-Water
Bosch-Geo	GWT060B	3.1	16.4	Water-to-Water
Bosch-Geo	GWT060C	3.1	16.4	Water-to-Water
Bosch-Geo	GWV060	3.5	21.9	Water-to-Water
Bosch-Geo	GXT024B	4.6	24.2	Water-to-Air
Bosch-Geo	GXT024D	4.6	24.7	Water-to-Air
Bosch-Geo	GXT036D	4.4	22.7	Water-to-Air
Bosch-Geo	GXT048D	4.1	20.6	Water-to-Air
Bosch-Geo	GXT060B	4.2	20.6	Water-to-Air
Bosch-Geo	GXT060D	4.0	21.4	Water-to-Air
Bosch-Geo	GXT072B	3.9	17.9	Water-to-Air
Bosch-Geo	GXT072D	3.9	20.1	Water-to-Air
Bosch-Geo	GYT024	4.6	24.1	Water-to-Air
Bosch-Geo	GYT036	4.8	26.1	Water-to-Air
Bosch-Geo	GYT048	4.6	24.9	Water-to-Air
Bosch-Geo	GYT060	4.4	23.7	Water-to-Air
Bosch-Geo	GYT072	4.1	21.4	Water-to-Air
Bosch-Geo	GZ024*****1**1	3.7	21.0	Water-to-Air
Bosch-Geo	GZ024*****1*X1	3.6	20.2	Water-to-Air
Bosch-Geo	GZ024*****1**1	3.9	19.8	Water-to-Air
Bosch-Geo	GZ024*****1*X1	3.9	19.8	Water-to-Air
Bosch-Geo	GZ036*****1**1	3.8	20.1	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	GZ036*****1**2	3.8	20.8	Water-to-Air
Bosch-Geo	GZ036*****1**1	4.2	21.4	Water-to-Air
Bosch-Geo	GZ036*****1*X1	4.2	21.4	Water-to-Air
Bosch-Geo	GZ036***C***1**2	3.8	20.9	Water-to-Air
Bosch-Geo	GZ036***N***1**2	3.6	18.4	Water-to-Air
Bosch-Geo	GZ036**1**1	3.7	17.8	Water-to-Air
Bosch-Geo	GZ036**1*X1	3.7	17.8	Water-to-Air
Bosch-Geo	GZ048*****1**1	3.6	18.3	Water-to-Air
Bosch-Geo	GZ048*****1**1	3.7	20.2	Water-to-Air
Bosch-Geo	GZ048*****1*X1	3.7	20.2	Water-to-Air
Bosch-Geo	GZ048**1**1	3.7	18.7	Water-to-Air
Bosch-Geo	GZ048**1*X1	3.7	18.7	Water-to-Air
Bosch-Geo	GZ060*****1**1	3.8	19.1	Water-to-Air
Bosch-Geo	GZ060*****1**1	3.6	19.8	Water-to-Air
Bosch-Geo	GZ060*****1*X1	3.6	19.8	Water-to-Air
Bosch-Geo	GZ060**1**1	3.9	21.1	Water-to-Air
Bosch-Geo	GZ060**1*X1	3.9	21.1	Water-to-Air
Bosch-Geo	GZ072*****1**1	3.7	18.4	Water-to-Air
Bosch-Geo	GZ072*****1**1	3.8	18.6	Water-to-Air
Bosch-Geo	GZ072*****1*X1	3.8	18.6	Water-to-Air
Bosch-Geo	GZ072*****1X*1	3.5	18	Water-to-Air
Bosch-Geo	GZ072**1**1	3.8	20.4	Water-to-Air
Bosch-Geo	GZ072**1*X1	3.8	20.4	Water-to-Air
Bosch-Geo	GZS015*****B	3.8	19.2	Water-to-Air
Bosch-Geo	GZS015*****1	3.9	17.6	Water-to-Air
Bosch-Geo	GZS015*****1B	3.9	20.3	Water-to-Air
Bosch-Geo	GZS017*****B	3.7	18.6	Water-to-Air
Bosch-Geo	GZS017*****1	3.9	18.2	Water-to-Air
Bosch-Geo	GZS017*****1B	3.8	20.5	Water-to-Air
Bosch-Geo	GZS018*****B	3.6	18.2	Water-to-Air
Bosch-Geo	GZS018*****1	3.7	18.7	Water-to-Air
Bosch-Geo	GZS018*****1B	3.8	20.5	Water-to-Air
Bosch-Geo	GZS024*****B	3.7	18.7	Water-to-Air
Bosch-Geo	GZS024*****1	3.9	19.6	Water-to-Air
Bosch-Geo	GZS024*****1B	3.9	21.5	Water-to-Air
Bosch-Geo	GZS030*****B	3.7	19.1	Water-to-Air
Bosch-Geo	GZS030*****1	3.8	18.8	Water-to-Air
Bosch-Geo	GZS030*****1B	4.0	20.7	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	GZS036*****B	3.7	18.1	Water-to-Air
Bosch-Geo	GZS036*****1	3.9	18.8	Water-to-Air
Bosch-Geo	GZS036*****1B	4.0	19.5	Water-to-Air
Bosch-Geo	GZS042*****B	3.9	19.8	Water-to-Air
Bosch-Geo	GZS042*****1	3.8	19.2	Water-to-Air
Bosch-Geo	GZS042*****1B	4.1	21.1	Water-to-Air
Bosch-Geo	GZS048*****B	3.6	17.8	Water-to-Air
Bosch-Geo	GZS048*****1	3.6	17.4	Water-to-Air
Bosch-Geo	GZS048*****1B	3.8	19.1	Water-to-Air
Bosch-Geo	GZS060*****B	3.8	17.8	Water-to-Air
Bosch-Geo	GZS060*****1	3.6	17.5	Water-to-Air
Bosch-Geo	GZS060*****1B	4.0	19.5	Water-to-Air
Bosch-Geo	GZS072*****1B	3.7	17.7	Water-to-Air
Bosch-Geo	GZT024	4.0	21.7	Water-to-Air
Bosch-Geo	GZT024*****B	4.2	24.3	Water-to-Air
Bosch-Geo	GZT030	3.8	20.1	Water-to-Air
Bosch-Geo	GZT030*****B	3.9	21.5	Water-to-Air
Bosch-Geo	GZT036	4.0	22.2	Water-to-Air
Bosch-Geo	GZT036*****B	4.3	24.9	Water-to-Air
Bosch-Geo	GZT042	3.8	21.6	Water-to-Air
Bosch-Geo	GZT042*****B	3.9	22.7	Water-to-Air
Bosch-Geo	GZT048	3.8	20.8	Water-to-Air
Bosch-Geo	GZT048*****B	4.1	22.5	Water-to-Air
Bosch-Geo	GZT060	3.8	20.3	Water-to-Air
Bosch-Geo	GZT060*****B	4.0	22.8	Water-to-Air
Bosch-Geo	GZT072	3.6	18.4	Water-to-Air
Bosch-Geo	GZT072*****B	4.0	21.6	Water-to-Air
Bosch-Geo	HB018H*****1**2	4.4	24.7	Water-to-Water
Bosch-Geo	HB018H/V*	3.8	19.0	Water-to-Air
Bosch-Geo	HB018V*****1**2	4.5	25.6	Water-to-Water
Bosch-Geo	HB024H/V*	4.0	21.1	Water-to-Air
Bosch-Geo	HB024H/V*****1**1	3.7	19.8	Water-to-Air
Bosch-Geo	HB030H/V*	4.3	19.4	Water-to-Air
Bosch-Geo	HB030H/V*****1**1	4.0	19.4	Water-to-Air
Bosch-Geo	HB036H/V*	4.1	19.7	Water-to-Air
Bosch-Geo	HB036V*****1**1	3.9	19.7	Water-to-Air
Bosch-Geo	HB042H*****1**1	4.0	20.2	Water-to-Air
Bosch-Geo	HB042H/V*	4.1	21.1	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	HB042V*****1**1	3.7	19.8	Water-to-Water
Bosch-Geo	HB048H*****1**1	3.7	17.8	Water-to-Air
Bosch-Geo	HB048H/V*	3.7	20.0	Water-to-Air
Bosch-Geo	HB048V*****1**1	3.7	17.8	Water-to-Air
Bosch-Geo	HB060H/V*	4.2	18.5	Water-to-Air
Bosch-Geo	HBS018	3.6	18.6	Water-to-Water
Bosch-Geo	HBT024	3.7	19.8	Water-to-Air
Bosch-Geo	HBT036	4.0	21.6	Water-to-Water
Bosch-Geo	HBT048	4.2	24.4	Water-to-Water
Bosch-Geo	HBT060	3.9	21.6	Water-to-Water
Bosch-Geo	HBT072	3.6	19.8	Water-to-Water
Bosch-Geo	HCT024D	4.4	23.6	Water-to-Water
Bosch-Geo	HCT036A	4.5	23.1	Water-to-Air
Bosch-Geo	HCT036D	4.4	22.6	Water-to-Water
Bosch-Geo	HCT048A	4.4	21.5	Water-to-Air
Bosch-Geo	HCT048D	4.1	20.6	Water-to-Water
Bosch-Geo	HCT060A	4.0	20.2	Water-to-Air
Bosch-Geo	HCT060D	3.9	20.9	Water-to-Water
Bosch-Geo	HCT072D	3.8	19.0	Water-to-Air
Bosch-Geo	HE040*1	3.3	16.1	Water-to-Water
Bosch-Geo	HE050*1	3.3	16.1	Water-to-Water
Bosch-Geo	HE050*1*	3.9	20.1	Water-to-Water
Bosch-Geo	HE066*1	3.2	16.1	Water-to-Water
Bosch-Geo	HE5D019	3.6	17.1	Water-to-Air
Bosch-Geo	HE5V019	3.6	17.1	Water-to-Air
Bosch-Geo	HEV/H048	3.9	18.3	Water-to-Air
Bosch-Geo	HEV042	5.2	30.5	Water-to-Air
Bosch-Geo	HEV048	4.5	24.7	Water-to-Air
Bosch-Geo	HEV060	4.5	24.7	Water-to-Air
Bosch-Geo	HHT024B	4.0	20.2	Water-to-Water
Bosch-Geo	HHT036B	4.2	20.2	Water-to-Water
Bosch-Geo	HHT048B	4.1	21.6	Water-to-Water
Bosch-Geo	HHT060B	3.9	20.6	Water-to-Water
Bosch-Geo	HP024D/H/V	3.9	21.6	Water-to-Air
Bosch-Geo	HP024V/H/C*****1**1	3.7	21.2	Water-to-Air
Bosch-Geo	HP036C*****1**1	3.7	19.4	Water-to-Air
Bosch-Geo	HP036D/H/V	3.9	20.8	Water-to-Air
Bosch-Geo	HP036V/H/C*****1**1	3.7	19.4	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	HP048D/H/V	3.8	18.6	Water-to-Air
Bosch-Geo	HP048V/H/C*****1**1	3.8	18.7	Water-to-Air
Bosch-Geo	HP060D/H/V	3.8	19.6	Water-to-Air
Bosch-Geo	HP060H**C***1**1	3.7	20.2	Water-to-Air
Bosch-Geo	HP060V*****1**1	3.7	19.6	Water-to-Air
Bosch-Geo	HP060V**C***1**1	3.7	19.6	Water-to-Air
Bosch-Geo	HP060V/H/C**N***1**1	3.7	19.2	Water-to-Air
Bosch-Geo	HP072D/H/V	3.6	19.0	Water-to-Air
Bosch-Geo	HP072V/H/C*****1**1	3.6	18.7	Water-to-Air
Bosch-Geo	HPX024	3.6	19.7	Water-to-Air
Bosch-Geo	HPX031	3.6	17.6	Water-to-Water
Bosch-Geo	HPX036	3.6	17.9	Water-to-Air
Bosch-Geo	HPX041	3.6	17.2	Water-to-Water
Bosch-Geo	HPX048	3.6	20.0	Water-to-Air
Bosch-Geo	HPX060	3.6	17.2	Water-to-Water
Bosch-Geo	HRT024A	3.7	20.1	Water-to-Air
Bosch-Geo	HRT024A (WITH A-COIL MODEL NUMBER: ACD024)	3.8	20.5	Water-to-Air
Bosch-Geo	HRT024A (WITH AIR HANDLER MODEL NUMBER: MPD024)	3.7	20.1	Water-to-Air
Bosch-Geo	HRT036A	3.9	20.2	Water-to-Air
Bosch-Geo	HRT036A (WITH A-COIL MODEL NUMBER: ACD036)	4.1	20.5	Water-to-Air
Bosch-Geo	HRT036A (WITH AIR HANDLER MODEL NUMBER: MPD036)	4.1	21.5	Water-to-Air
Bosch-Geo	HRT048A	3.9	21.7	Water-to-Air
Bosch-Geo	HRT048A (WITH A-COIL MODEL NUMBER: ACD060)	4.1	21.1	Water-to-Air
Bosch-Geo	HRT048A (WITH AIR HANDLER MODEL NUMBER: MPD060)	4.3	22.2	Water-to-Air
Bosch-Geo	HRT060A	3.8	20.7	Water-to-Air
Bosch-Geo	HRT060A (WITH A-COIL MODEL NUMBER: ACD060)	3.8	20.5	Water-to-Air
Bosch-Geo	HRT060A (WITH AIR HANDLER MODEL NUMBER: MPD060)	3.9	21.0	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	HS024*	4.0	20.8	Water-to-Air
Bosch-Geo	HS024*****1**1	3.7	19.2	Water-to-Air
Bosch-Geo	HS036*	3.7	20.4	Water-to-Air
Bosch-Geo	HS036*****1**1	3.8	20.1	Water-to-Air
Bosch-Geo	HS036*****1**2	3.8	20.1	Water-to-Air
Bosch-Geo	HS036***C***1**2	3.8	20.9	Water-to-Air
Bosch-Geo	HS036***N***1**2	3.8	19.4	Water-to-Air
Bosch-Geo	HS040	3.1	17.5	Water-to-Water
Bosch-Geo	HS048*****1**1	3.6	18.3	Water-to-Air
Bosch-Geo	HS050	3.1	16.4	Water-to-Water
Bosch-Geo	HS060*	3.9	20.2	Water-to-Air
Bosch-Geo	HS060*****1**1	3.8	19.1	Water-to-Air
Bosch-Geo	HST024A	3.8	19.6	Water-to-Water
Bosch-Geo	HST024A (with_A-Coil_model_number:ACD024)	3.8	19.5	Water-to-Air
Bosch-Geo	HST024A (with_Air Handler_model_number:MPD024)	3.8	20.0	Water-to-Air
Bosch-Geo	HST036A	3.8	19.9	Water-to-Water
Bosch-Geo	HST036A (with_A-Coil_model_number:ACD036)	4.0	20.0	Water-to-Air
Bosch-Geo	HST036A (with_Air Handler_model_number:MPD036)	4.2	20.6	Water-to-Air
Bosch-Geo	HST048A	4.2	21.7	Water-to-Air
Bosch-Geo	HST048A (with_A-Coil_model_number:ACD060)	4.2	21.0	Water-to-Air
Bosch-Geo	HST048A (with_Air Handler_model_number:MPD060)	4.3	23.5	Water-to-Air
Bosch-Geo	HST060A	3.8	19.7	Water-to-Air
Bosch-Geo	HST060A (with_A-Coil_model_number:ACD060)	3.8	19.1	Water-to-Air
Bosch-Geo	HST060A (with_Air Handler_model_number:MPD060)	4.0	21.0	Water-to-Air
Bosch-Geo	HT100	3.2	19.4	Water-to-Water
Bosch-Geo	HT120	3.2	19	Water-to-Water
Bosch-Geo	HTD024B	5.0	31.1	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	HTD036C	4.0	22.5	Water-to-Air
Bosch-Geo	HTD048B	3.7	19.8	Water-to-Air
Bosch-Geo	HTD060B	4.2	23.7	Water-to-Air
Bosch-Geo	HTD070B	4.2	23.7	Water-to-Air
Bosch-Geo	HTH024B	5.0	31.1	Water-to-Air
Bosch-Geo	HTH036C	4.0	22.5	Water-to-Air
Bosch-Geo	HTH048B	3.7	19.8	Water-to-Air
Bosch-Geo	HTH060B	4.2	23.7	Water-to-Air
Bosch-Geo	HTH070B	4.2	23.7	Water-to-Air
Bosch-Geo	HTS024B with WDG24*A	4.3	21.8	Water-to-Air
Bosch-Geo	HTS036C	4.2	23.7	Water-to-Air
Bosch-Geo	HTS048C	4.1	23.4	Water-to-Air
Bosch-Geo	HTS060C	4.0	22.5	Water-to-Air
Bosch-Geo	HTV024B	5.0	31.1	Water-to-Air
Bosch-Geo	HTV036C	4.0	22.5	Water-to-Air
Bosch-Geo	HTV048B	3.7	19.8	Water-to-Air
Bosch-Geo	HTV060B	4.2	23.7	Water-to-Air
Bosch-Geo	HTV070B	4.2	23.7	Water-to-Air
Bosch-Geo	HVC036	3.8	21.5	Water-to-Water
Bosch-Geo	HVC048	3.6	22.0	Water-to-Water
Bosch-Geo	HVC060	3.6	19.6	Water-to-Water
Bosch-Geo	HVS006	3.7	18.6	Water-to-Water
Bosch-Geo	HVS009	3.6	17.4	Water-to-Water
Bosch-Geo	HVS012	3.6	18.1	Water-to-Water
Bosch-Geo	HVS015	4.1	19.8	Water-to-Water
Bosch-Geo	HVS015*****1	4.3	22.3	Water-to-Water
Bosch-Geo	HVS018	3.9	20.0	Water-to-Water
Bosch-Geo	HVS018*****1	4.1	22.2	Water-to-Water
Bosch-Geo	HVS024	4.0	19.7	Water-to-Water
Bosch-Geo	HVS024*****1	5.1	29.5	Water-to-Water
Bosch-Geo	HVS030	3.9	18.5	Water-to-Water
Bosch-Geo	HVS030*****1	4.2	20.4	Water-to-Water
Bosch-Geo	HVS036	3.9	18.0	Water-to-Water
Bosch-Geo	HVS036*****1	3.9	19.2	Water-to-Water
Bosch-Geo	HVS041	3.6	17.1	Water-to-Air
Bosch-Geo	HVS041*****1	3.7	17.8	Water-to-Air
Bosch-Geo	HVS042	3.8	18.6	Water-to-Water
Bosch-Geo	HVS042*****1	4.1	21.2	Water-to-Water

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	HVS048	3.6	17.6	Water-to-Water
Bosch-Geo	HVS048*****1	3.9	20.1	Water-to-Water
Bosch-Geo	HVS060*****1	3.8	18.2	Water-to-Water
Bosch-Geo	HVT024	3.9	21.4	Water-to-Water
Bosch-Geo	HVT036	4.1	21.5	Water-to-Air
Bosch-Geo	HVT048	4.1	23.1	Water-to-Air
Bosch-Geo	HVT060	4.0	20.6	Water-to-Water
Bosch-Geo	HVT072	3.7	18.5	Water-to-Air
Bosch-Geo	HW024*	3.1	19	Water-to-Water
Bosch-Geo	HW024W**D/G***1**2	3.1	19.5	Water-to-Water
Bosch-Geo	HW036W**D/G***1**2	3.1	18.7	Water-to-Water
Bosch-Geo	HW048*	3.1	17.5	Water-to-Water
Bosch-Geo	HW048W**D/G***1**2	3.1	19.4	Water-to-Water
Bosch-Geo	HW060*	3.1	17.3	Water-to-Water
Bosch-Geo	HW072*	3.1	16.7	Water-to-Water
Bosch-Geo	HWT036C	3.1	18.3	Water-to-Water
Bosch-Geo	HWT048C	3.1	17.2	Water-to-Water
Bosch-Geo	HWT060B	3.1	16.4	Water-to-Water
Bosch-Geo	HWT060C	3.1	16.4	Water-to-Water
Bosch-Geo	HWV060	3.5	21.9	Water-to-Water
Bosch-Geo	HWW036 1	3.1	16.4	Water-to-Water
Bosch-Geo	HWW060 1	3.1	16.2	Water-to-Water
Bosch-Geo	HXT024B	4.6	24.2	Water-to-Air
Bosch-Geo	HXT024D	4.6	24.7	Water-to-Water
Bosch-Geo	HXT036D	4.4	22.6	Water-to-Water
Bosch-Geo	HXT048D	4.1	20.6	Water-to-Water
Bosch-Geo	HXT060B	4.2	20.6	Water-to-Air
Bosch-Geo	HXT060D	4.0	21.4	Water-to-Water
Bosch-Geo	HXT072B	3.9	17.9	Water-to-Air
Bosch-Geo	HXT072D	3.9	20.1	Water-to-Air
Bosch-Geo	HYT024	4.6	24.0	Water-to-Water
Bosch-Geo	HYT036	4.8	26.1	Water-to-Water
Bosch-Geo	HYT048	4.6	24.9	Water-to-Water
Bosch-Geo	HYT060	4.4	23.6	Water-to-Water
Bosch-Geo	HYT072	4.1	21.4	Water-to-Water
Bosch-Geo	HZD024B	4.5	23.9	Water-to-Air
Bosch-Geo	HZD036B	4.6	24.9	Water-to-Air
Bosch-Geo	HZD048B	4.2	23.3	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	HZD060B	4.1	22.7	Water-to-Air
Bosch-Geo	HZD070B	3.8	20.0	Water-to-Air
Bosch-Geo	HZH024B	4.5	23.9	Water-to-Air
Bosch-Geo	HZH036B	4.6	24.9	Water-to-Air
Bosch-Geo	HZH048B	4.2	23.3	Water-to-Air
Bosch-Geo	HZH060B	4.1	22.7	Water-to-Air
Bosch-Geo	HZH070B	3.8	20.0	Water-to-Air
Bosch-Geo	HZS015*****B	3.8	19.2	Water-to-Air
Bosch-Geo	HZS015*****1	3.9	17.6	Water-to-Water
Bosch-Geo	HZS015*****1B	3.9	20.3	Water-to-Air
Bosch-Geo	HZS017*****B	3.7	18.6	Water-to-Air
Bosch-Geo	HZS017*****1	3.9	18.2	Water-to-Water
Bosch-Geo	HZS017*****1B	3.8	20.5	Water-to-Air
Bosch-Geo	HZS018*****B	3.6	18.2	Water-to-Air
Bosch-Geo	HZS018*****1	3.7	18.7	Water-to-Water
Bosch-Geo	HZS018*****1B	3.8	20.5	Water-to-Air
Bosch-Geo	HZS024*****B	3.7	18.7	Water-to-Air
Bosch-Geo	HZS024*****1	3.9	19.6	Water-to-Water
Bosch-Geo	HZS024*****1B	3.9	21.5	Water-to-Air
Bosch-Geo	HZS024B	4.2	20.5	Water-to-Air
Bosch-Geo	HZS030*****B	3.7	19.1	Water-to-Air
Bosch-Geo	HZS030*****1	3.8	18.8	Water-to-Water
Bosch-Geo	HZS030*****1B	4.0	20.7	Water-to-Air
Bosch-Geo	HZS036*****B	3.7	18.1	Water-to-Air
Bosch-Geo	HZS036*****1	3.9	18.8	Water-to-Water
Bosch-Geo	HZS036*****1B	4.0	19.5	Water-to-Air
Bosch-Geo	HZS036B	3.9	20.4	Water-to-Air
Bosch-Geo	HZS042*****B	3.9	19.8	Water-to-Air
Bosch-Geo	HZS042*****1	3.8	19.2	Water-to-Water
Bosch-Geo	HZS042*****1B	4.1	21.1	Water-to-Air
Bosch-Geo	HZS048*****B	3.6	17.8	Water-to-Air
Bosch-Geo	HZS048*****1	3.6	17.4	Water-to-Water
Bosch-Geo	HZS048*****1B	3.8	19.1	Water-to-Air
Bosch-Geo	HZS060*****B	3.8	17.8	Water-to-Air
Bosch-Geo	HZS060*****1	3.6	17.5	Water-to-Water
Bosch-Geo	HZS060*****1B	4.0	19.5	Water-to-Air
Bosch-Geo	HZS072*****1B	3.7	17.7	Water-to-Air
Bosch-Geo	HZT024	4.0	21.6	Water-to-Water

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	HZT024*****B	4.2	24.3	Water-to-Air
Bosch-Geo	HZT030	3.8	20.1	Water-to-Water
Bosch-Geo	HZT030*****B	3.9	21.5	Water-to-Air
Bosch-Geo	HZT036	4.0	22.2	Water-to-Water
Bosch-Geo	HZT036*****B	4.3	24.9	Water-to-Air
Bosch-Geo	HZT042	3.8	21.6	Water-to-Water
Bosch-Geo	HZT042*****B	3.9	22.7	Water-to-Air
Bosch-Geo	HZT048	3.8	20.8	Water-to-Water
Bosch-Geo	HZT048*****B	4.1	22.5	Water-to-Air
Bosch-Geo	HZT060	3.8	20.3	Water-to-Water
Bosch-Geo	HZT060*****B	4.0	22.8	Water-to-Air
Bosch-Geo	HZT072	3.6	18.4	Water-to-Water
Bosch-Geo	HZT072*****B	4.0	21.6	Water-to-Air
Bosch-Geo	HZV024B	4.5	23.9	Water-to-Air
Bosch-Geo	HZV036B	4.6	24.9	Water-to-Air
Bosch-Geo	HZV048B	4.2	23.3	Water-to-Air
Bosch-Geo	HZV060B	4.1	22.7	Water-to-Air
Bosch-Geo	HZV070B	3.8	20.0	Water-to-Air
Bosch-Geo	LD(V,H)024A	4.0	18.1	Water-to-Water
Bosch-Geo	LD(V,H)036A	3.8	18.5	Water-to-Water
Bosch-Geo	LD(V,H)048A	3.9	19.1	Water-to-Water
Bosch-Geo	LD(V,H)060A	3.6	19.4	Water-to-Water
Bosch-Geo	LD(V,H)060B	3.7	19.4	Water-to-Air
Bosch-Geo	LD(V,H)072A	3.6	19.2	Water-to-Water
Bosch-Geo	LDH024A	3.9	18.1	Water-to-Air
Bosch-Geo	LDH036A	3.8	18.5	Water-to-Air
Bosch-Geo	LDH048A	3.9	19.1	Water-to-Air
Bosch-Geo	LDH060A	3.6	19.4	Water-to-Air
Bosch-Geo	LDH072A	3.6	19.1	Water-to-Air
Bosch-Geo	LDV024A	3.9	18.1	Water-to-Air
Bosch-Geo	LDV036A	3.8	18.5	Water-to-Air
Bosch-Geo	LDV048A	3.9	19.1	Water-to-Air
Bosch-Geo	LDV060A	3.6	19.4	Water-to-Air
Bosch-Geo	LDV072A	3.6	19.1	Water-to-Air
Bosch-Geo	NDH026F1*1	4.6	24.2	Water-to-Air
Bosch-Geo	NDH026F1*4	4.6	24.2	Water-to-Air
Bosch-Geo	NDH026G1*1	4.5	24.1	Water-to-Air
Bosch-Geo	NDH026G1*4	4.5	24.1	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	NDH026H1*1	4.2	22.8	Water-to-Air
Bosch-Geo	NDH026H1*4	4.2	22.8	Water-to-Air
Bosch-Geo	NDH038F1*1	4.5	25.5	Water-to-Air
Bosch-Geo	NDH038F1*4	4.5	25.5	Water-to-Air
Bosch-Geo	NDH038G1*1	4.4	25.5	Water-to-Air
Bosch-Geo	NDH038G1*4	4.4	25.5	Water-to-Air
Bosch-Geo	NDH038H1*1	4.5	23.8	Water-to-Air
Bosch-Geo	NDH038H1*4	4.5	23.8	Water-to-Air
Bosch-Geo	NDH049F1*1	4.3	24.3	Water-to-Air
Bosch-Geo	NDH049F1*4	4.3	24.3	Water-to-Air
Bosch-Geo	NDH049G1*1	4.3	24.2	Water-to-Air
Bosch-Geo	NDH049G1*4	4.3	24.2	Water-to-Air
Bosch-Geo	NDH049H1*1	4.2	23.3	Water-to-Air
Bosch-Geo	NDH049H1*4	4.2	23.3	Water-to-Air
Bosch-Geo	NDH064F1*1	4.2	22.3	Water-to-Air
Bosch-Geo	NDH064F1*4	4.2	22.3	Water-to-Air
Bosch-Geo	NDH064G1*1	4.2	22.3	Water-to-Air
Bosch-Geo	NDH064G1*4	4.2	22.3	Water-to-Air
Bosch-Geo	NDH064H1*1	4.0	22.9	Water-to-Air
Bosch-Geo	NDH064H1*4	4.0	22.9	Water-to-Air
Bosch-Geo	NDH072F1*1	3.9	20.2	Water-to-Air
Bosch-Geo	NDH072F1*4	3.9	20.2	Water-to-Air
Bosch-Geo	NDH072G1*1	3.9	20.2	Water-to-Air
Bosch-Geo	NDH072G1*4	3.9	20.2	Water-to-Air
Bosch-Geo	NDH072H1*1	3.8	21.5	Water-to-Air
Bosch-Geo	NDH072H1*4	3.8	21.5	Water-to-Air
Bosch-Geo	NDP026H1*1	4.2	21.5	Water-to-Air
Bosch-Geo	NDP038H1*(1,2)	4.4	23.7	Water-to-Air
Bosch-Geo	NDP049H1*1	4.2	23.1	Water-to-Air
Bosch-Geo	NDP064H1*1	4.0	21.5	Water-to-Air
Bosch-Geo	NDP072H1*1	3.8	19.2	Water-to-Air
Bosch-Geo	NDS026G1	4.1	20.7	Water-to-Air
Bosch-Geo	NDS038G1	4.0	21.2	Water-to-Water
Bosch-Geo	NDS038J1	4.1	23.0	Water-to-Air
Bosch-Geo	NDS049G1	4.0	19.5	Water-to-Water
Bosch-Geo	NDS064G1	3.7	18.8	Water-to-Air
Bosch-Geo	NDS072G1	3.6	17.5	Water-to-Air
Bosch-Geo	NDV/NDH026H1*(1,4)	4.2	22.8	Water-to-Water

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	NDV/NDH038H1*(1,2,4)	4.5	23.8	Water-to-Water
Bosch-Geo	NDV/NDH038J1*(1,2,4)	4.5	23.9	Water-to-Air
Bosch-Geo	NDV/NDH049H1*(1,2,4)	4.2	23.4	Water-to-Air
Bosch-Geo	NDV/NDH049J1*(1,2,4)	4.2	23.4	Water-to-Air
Bosch-Geo	NDV/NDH064H1*(1,4)	4.0	22.9	Water-to-Water
Bosch-Geo	NDV/NDH064J1*(1,4)	4.0	22.9	Water-to-Water
Bosch-Geo	NDV/NDH072H1*(1,4)	3.8	21.6	Water-to-Water
Bosch-Geo	NDV026F1*1	4.6	24.2	Water-to-Air
Bosch-Geo	NDV026F1*4	4.6	24.2	Water-to-Air
Bosch-Geo	NDV026G1*1	4.5	24.1	Water-to-Air
Bosch-Geo	NDV026G1*4	4.5	24.1	Water-to-Air
Bosch-Geo	NDV026H1*1	4.2	22.8	Water-to-Air
Bosch-Geo	NDV026H1*4	4.2	22.8	Water-to-Air
Bosch-Geo	NDV038F1*1	4.5	25.5	Water-to-Air
Bosch-Geo	NDV038F1*4	4.5	25.5	Water-to-Air
Bosch-Geo	NDV038G1*1	4.4	25.5	Water-to-Air
Bosch-Geo	NDV038G1*4	4.4	25.5	Water-to-Air
Bosch-Geo	NDV038H1*1	4.5	23.8	Water-to-Air
Bosch-Geo	NDV038H1*4	4.5	23.8	Water-to-Air
Bosch-Geo	NDV049F1*1	4.3	24.3	Water-to-Air
Bosch-Geo	NDV049F1*4	4.3	24.3	Water-to-Air
Bosch-Geo	NDV049G1*1	4.3	24.2	Water-to-Air
Bosch-Geo	NDV049G1*4	4.3	24.2	Water-to-Air
Bosch-Geo	NDV049H1*1	4.2	23.3	Water-to-Air
Bosch-Geo	NDV049H1*4	4.2	23.3	Water-to-Air
Bosch-Geo	NDV064F1*1	4.2	22.3	Water-to-Air
Bosch-Geo	NDV064F1*4	4.2	22.3	Water-to-Air
Bosch-Geo	NDV064G1*1	4.2	22.3	Water-to-Air
Bosch-Geo	NDV064G1*4	4.2	22.3	Water-to-Air
Bosch-Geo	NDV064H1*1	4.0	22.9	Water-to-Air
Bosch-Geo	NDV064H1*4	4.0	22.9	Water-to-Air
Bosch-Geo	NDV072F1*1	3.9	20.2	Water-to-Air
Bosch-Geo	NDV072F1*4	3.9	20.2	Water-to-Air
Bosch-Geo	NDV072G1*1	3.9	20.2	Water-to-Air
Bosch-Geo	NDV072G1*4	3.9	20.2	Water-to-Air
Bosch-Geo	NDV072H1*1	3.8	21.5	Water-to-Air
Bosch-Geo	NDV072H1*4	3.8	21.5	Water-to-Air
Bosch-Geo	NDW100	3.2	19.4	Water-to-Water

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	NDW120	3.2	19	Water-to-Water
Bosch-Geo	NDZ026G1	4.1	20.7	Water-to-Air
Bosch-Geo	NDZ026H1	4.0	21.0	Water-to-Air
Bosch-Geo	NDZ026J1	4.1	20.7	Water-to-Air
Bosch-Geo	NDZ038G1	4.0	21.2	Water-to-Air
Bosch-Geo	NDZ038H1	4.1	23.0	Water-to-Air
Bosch-Geo	NDZ038J1	4.1	23.0	Water-to-Air
Bosch-Geo	NDZ049G1	4.0	19.5	Water-to-Air
Bosch-Geo	NDZ049H1	4.2	21.9	Water-to-Air
Bosch-Geo	NDZ049J1	4.0	19.5	Water-to-Air
Bosch-Geo	NDZ064G1	3.7	18.8	Water-to-Air
Bosch-Geo	NDZ064H1	3.9	20.8	Water-to-Air
Bosch-Geo	NDZ064J1	3.7	18.8	Water-to-Air
Bosch-Geo	NDZ072G1	3.6	17.5	Water-to-Air
Bosch-Geo	NDZ072H1	3.7	19.0	Water-to-Air
Bosch-Geo	NDZ072J1	3.6	17.5	Water-to-Air
Bosch-Geo	NEW040*1*	3.3	16.1	Water-to-Water
Bosch-Geo	NEW040A1*	3.3	16.1	Water-to-Water
Bosch-Geo	NEW040B1*	3.3	16.1	Water-to-Water
Bosch-Geo	NEW050*1*	3.9	20.1	Water-to-Water
Bosch-Geo	NEW050A1*	3.3	16.1	Water-to-Water
Bosch-Geo	NEW050B1*	3.3	16.1	Water-to-Water
Bosch-Geo	NEW066*1*	3.2	16.1	Water-to-Water
Bosch-Geo	NEW066A1*	3.2	16.1	Water-to-Water
Bosch-Geo	NEW066B1*	3.2	16.1	Water-to-Water
Bosch-Geo	NHW084*1	3.3	17.5	Water-to-Water
Bosch-Geo	NSH012F1*0	3.7	18.0	Water-to-Air
Bosch-Geo	NSH012G1*0	3.7	18.0	Water-to-Air
Bosch-Geo	NSH018F1*0	3.8	18.0	Water-to-Air
Bosch-Geo	NSH018F1*1	4.1	19.0	Water-to-Air
Bosch-Geo	NSH018F1*4	4.1	19.0	Water-to-Air
Bosch-Geo	NSH018G1*0	3.8	18.0	Water-to-Air
Bosch-Geo	NSH018G1*1	4.1	19.0	Water-to-Air
Bosch-Geo	NSH018G1*4	4.1	19.0	Water-to-Air
Bosch-Geo	NSH018H1*1	3.8	18.3	Water-to-Air
Bosch-Geo	NSH018H1*4	3.8	18.3	Water-to-Air
Bosch-Geo	NSH022F1*0	3.7	20.5	Water-to-Air
Bosch-Geo	NSH022F1*1	3.9	23.0	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	NSH022F1*4	3.9	23.0	Water-to-Air
Bosch-Geo	NSH022G1*0	3.7	20.5	Water-to-Air
Bosch-Geo	NSH022G1*1	3.9	23.0	Water-to-Air
Bosch-Geo	NSH022G1*4	3.9	23.0	Water-to-Air
Bosch-Geo	NSH022H1*1	4.0	18.7	Water-to-Air
Bosch-Geo	NSH022H1*4	4.0	18.7	Water-to-Air
Bosch-Geo	NSH030F1*0	3.8	21.1	Water-to-Air
Bosch-Geo	NSH030F1*1	4.0	21.9	Water-to-Air
Bosch-Geo	NSH030F1*4	4.0	21.9	Water-to-Air
Bosch-Geo	NSH030G1*0	3.8	21.1	Water-to-Air
Bosch-Geo	NSH030G1*1	4.0	21.9	Water-to-Air
Bosch-Geo	NSH030G1*4	4.0	21.9	Water-to-Air
Bosch-Geo	NSH030H1*0	3.7	21.1	Water-to-Air
Bosch-Geo	NSH030H1*1	3.9	22.0	Water-to-Air
Bosch-Geo	NSH030H1*4	3.9	22.0	Water-to-Air
Bosch-Geo	NSH036F1*0	4.0	19.6	Water-to-Air
Bosch-Geo	NSH036F1*1	4.4	22.4	Water-to-Air
Bosch-Geo	NSH036F1*4	4.4	22.4	Water-to-Air
Bosch-Geo	NSH036G1*0	4.0	19.6	Water-to-Air
Bosch-Geo	NSH036G1*1	4.4	22.4	Water-to-Air
Bosch-Geo	NSH036G1*4	4.4	22.4	Water-to-Air
Bosch-Geo	NSH036H1*0	3.8	19.2	Water-to-Air
Bosch-Geo	NSH036H1*1	4.2	22.0	Water-to-Air
Bosch-Geo	NSH036H1*4	4.2	22.0	Water-to-Air
Bosch-Geo	NSH042F1*0	3.7	18.6	Water-to-Air
Bosch-Geo	NSH042F1*1	4.2	21.8	Water-to-Air
Bosch-Geo	NSH042F1*4	4.2	21.8	Water-to-Air
Bosch-Geo	NSH042G1*0	3.7	18.6	Water-to-Air
Bosch-Geo	NSH042G1*1	4.2	21.8	Water-to-Air
Bosch-Geo	NSH042G1*4	4.2	21.8	Water-to-Air
Bosch-Geo	NSH042H1*1	4.0	21.7	Water-to-Air
Bosch-Geo	NSH042H1*4	4.0	21.7	Water-to-Air
Bosch-Geo	NSH048F1*0	3.6	17.3	Water-to-Air
Bosch-Geo	NSH048F1*1	3.9	20.1	Water-to-Air
Bosch-Geo	NSH048F1*4	3.9	20.1	Water-to-Air
Bosch-Geo	NSH048G1*0	3.6	17.3	Water-to-Air
Bosch-Geo	NSH048G1*1	3.9	20.1	Water-to-Air
Bosch-Geo	NSH048G1*4	3.9	20.1	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	NSH048H1*1	4.0	18.8	Water-to-Air
Bosch-Geo	NSH048H1*4	4.0	18.8	Water-to-Air
Bosch-Geo	NSH060F1*0	3.7	18.2	Water-to-Air
Bosch-Geo	NSH060F1*1	4.0	19.2	Water-to-Air
Bosch-Geo	NSH060F1*4	4.0	19.2	Water-to-Air
Bosch-Geo	NSH060G1*0	3.7	18.2	Water-to-Air
Bosch-Geo	NSH060G1*1	4.0	19.2	Water-to-Air
Bosch-Geo	NSH060G1*4	4.0	19.2	Water-to-Air
Bosch-Geo	NSH060H1*0	3.7	17.4	Water-to-Air
Bosch-Geo	NSH060H1*1	4.0	18.4	Water-to-Air
Bosch-Geo	NSH060H1*4	4.0	18.4	Water-to-Air
Bosch-Geo	NSH070F1*1	3.7	18.0	Water-to-Air
Bosch-Geo	NSH070F1*4	3.7	18.0	Water-to-Air
Bosch-Geo	NSH070G1*1	3.7	18.0	Water-to-Air
Bosch-Geo	NSH070G1*4	3.7	18.0	Water-to-Air
Bosch-Geo	NSH070H1*1	3.7	17.6	Water-to-Air
Bosch-Geo	NSH070H1*4	3.7	17.6	Water-to-Air
Bosch-Geo	NSV/NSH018G1*0	3.8	18.0	Water-to-Water
Bosch-Geo	NSV/NSH018H1*(1,4)	3.8	18.3	Water-to-Water
Bosch-Geo	NSV/NSH022H1*(1,4)	4.0	18.7	Water-to-Water
Bosch-Geo	NSV/NSH030H1*(0,3)	3.7	21.1	Water-to-Water
Bosch-Geo	NSV/NSH030H1*(1,4)	3.9	22.0	Water-to-Water
Bosch-Geo	NSV/NSH036H1*(0,3)	3.8	19.2	Water-to-Water
Bosch-Geo	NSV/NSH036H1*(1,2,4)	4.2	22.0	Water-to-Water
Bosch-Geo	NSV/NSH036J1*(0,3)	3.8	19.2	Water-to-Air
Bosch-Geo	NSV/NSH036J1*(1,2,4)	4.2	22.0	Water-to-Air
Bosch-Geo	NSV/NSH042H1*(1,2,4)	4.0	21.7	Water-to-Water
Bosch-Geo	NSV/NSH042J1*(1,2,4)	4.0	21.7	Water-to-Air
Bosch-Geo	NSV/NSH048H1*(1,2,4)	4.0	18.8	Water-to-Water
Bosch-Geo	NSV/NSH060G1*0	3.7	18.2	Water-to-Water
Bosch-Geo	NSV/NSH060H1*(1,4)	4.0	18.4	Water-to-Water
Bosch-Geo	NSV/NSH060H1*0	3.7	17.4	Water-to-Water
Bosch-Geo	NSV/NSH070H1*(1,4)	3.7	17.6	Water-to-Water
Bosch-Geo	NSV012F1*0	3.7	18.0	Water-to-Air
Bosch-Geo	NSV012G1*0	3.7	18.0	Water-to-Air
Bosch-Geo	NSV018F1*0	3.8	18.0	Water-to-Air
Bosch-Geo	NSV018F1*1	4.1	19.0	Water-to-Air
Bosch-Geo	NSV018F1*4	4.1	19.0	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	NSV018G1*0	3.8	18.0	Water-to-Air
Bosch-Geo	NSV018G1*1	4.1	19.0	Water-to-Air
Bosch-Geo	NSV018G1*4	4.1	19.0	Water-to-Air
Bosch-Geo	NSV018H1*1	3.8	18.3	Water-to-Air
Bosch-Geo	NSV018H1*4	3.8	18.3	Water-to-Air
Bosch-Geo	NSV022F1*0	3.7	20.5	Water-to-Air
Bosch-Geo	NSV022F1*1	3.9	23.0	Water-to-Air
Bosch-Geo	NSV022F1*4	3.9	23.0	Water-to-Air
Bosch-Geo	NSV022G1*0	3.7	20.5	Water-to-Air
Bosch-Geo	NSV022G1*1	3.9	23.0	Water-to-Air
Bosch-Geo	NSV022G1*4	3.9	23.0	Water-to-Air
Bosch-Geo	NSV022H1*1	4.0	18.7	Water-to-Air
Bosch-Geo	NSV022H1*4	4.0	18.7	Water-to-Air
Bosch-Geo	NSV030F1*0	3.8	21.1	Water-to-Air
Bosch-Geo	NSV030F1*1	4.0	21.9	Water-to-Air
Bosch-Geo	NSV030F1*4	4.0	21.9	Water-to-Air
Bosch-Geo	NSV030G1*0	3.8	21.1	Water-to-Air
Bosch-Geo	NSV030G1*1	4.0	21.9	Water-to-Air
Bosch-Geo	NSV030G1*4	4.0	21.9	Water-to-Air
Bosch-Geo	NSV030H1*0	3.7	21.1	Water-to-Air
Bosch-Geo	NSV030H1*1	3.9	22.0	Water-to-Air
Bosch-Geo	NSV030H1*4	3.9	22.0	Water-to-Air
Bosch-Geo	NSV036F1*0	4.0	19.6	Water-to-Air
Bosch-Geo	NSV036F1*1	4.4	22.4	Water-to-Air
Bosch-Geo	NSV036F1*4	4.4	22.4	Water-to-Air
Bosch-Geo	NSV036G1*0	4.0	19.6	Water-to-Air
Bosch-Geo	NSV036G1*1	4.4	22.4	Water-to-Air
Bosch-Geo	NSV036G1*4	4.4	22.4	Water-to-Air
Bosch-Geo	NSV036H1*0	3.8	19.2	Water-to-Air
Bosch-Geo	NSV036H1*1	4.2	22.0	Water-to-Air
Bosch-Geo	NSV036H1*4	4.2	22.0	Water-to-Air
Bosch-Geo	NSV042F1*0	3.7	18.6	Water-to-Air
Bosch-Geo	NSV042F1*1	4.2	21.8	Water-to-Air
Bosch-Geo	NSV042F1*4	4.2	21.8	Water-to-Air
Bosch-Geo	NSV042G1*0	3.7	18.6	Water-to-Air
Bosch-Geo	NSV042G1*1	4.2	21.8	Water-to-Air
Bosch-Geo	NSV042G1*4	4.2	21.8	Water-to-Air
Bosch-Geo	NSV042H1*1	4.0	21.7	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	NSV042H1*4	4.0	21.7	Water-to-Air
Bosch-Geo	NSV048F1*0	3.6	17.3	Water-to-Air
Bosch-Geo	NSV048F1*1	3.9	20.1	Water-to-Air
Bosch-Geo	NSV048F1*4	3.9	20.1	Water-to-Air
Bosch-Geo	NSV048G1*0	3.6	17.3	Water-to-Air
Bosch-Geo	NSV048G1*1	3.9	20.1	Water-to-Air
Bosch-Geo	NSV048G1*4	3.9	20.1	Water-to-Air
Bosch-Geo	NSV048H1*1	4.0	18.8	Water-to-Air
Bosch-Geo	NSV048H1*4	4.0	18.8	Water-to-Air
Bosch-Geo	NSV060F1*0	3.7	18.2	Water-to-Air
Bosch-Geo	NSV060F1*1	4.0	19.2	Water-to-Air
Bosch-Geo	NSV060F1*4	4.0	19.2	Water-to-Air
Bosch-Geo	NSV060G1*0	3.7	18.2	Water-to-Air
Bosch-Geo	NSV060G1*1	4.0	19.2	Water-to-Air
Bosch-Geo	NSV060G1*4	4.0	19.2	Water-to-Air
Bosch-Geo	NSV060H1*0	3.7	17.4	Water-to-Air
Bosch-Geo	NSV060H1*1	4.0	18.4	Water-to-Air
Bosch-Geo	NSV060H1*4	4.0	18.4	Water-to-Air
Bosch-Geo	NSV070F1*1	3.7	18.0	Water-to-Air
Bosch-Geo	NSV070F1*4	3.7	18.0	Water-to-Air
Bosch-Geo	NSV070G1*1	3.7	18.0	Water-to-Air
Bosch-Geo	NSV070G1*4	3.7	18.0	Water-to-Air
Bosch-Geo	NSV070H1*1	3.7	17.6	Water-to-Air
Bosch-Geo	NSV070H1*4	3.7	17.6	Water-to-Air
Bosch-Geo	NSW018	3.1	16.6	Water-to-Water
Bosch-Geo	NSW025	3.1	16.1	Water-to-Water
Bosch-Geo	NSW040	3.1	17.5	Water-to-Water
Bosch-Geo	NSW050	3.1	16.4	Water-to-Water
Bosch-Geo	NSW060	3.1	16.1	Water-to-Water
Bosch-Geo	NSZ022G1	3.7	19.5	Water-to-Air
Bosch-Geo	NSZ022H1	3.8	19.1	Water-to-Water
Bosch-Geo	NSZ030G1	4.0	19.8	Water-to-Air
Bosch-Geo	NSZ030H1	3.9	18.9	Water-to-Air
Bosch-Geo	NSZ036G1	4.0	19.8	Water-to-Air
Bosch-Geo	NSZ036H1	4.0	20.4	Water-to-Water
Bosch-Geo	NSZ036J1	4.0	20.4	Water-to-Water
Bosch-Geo	NSZ042G1	3.7	19.9	Water-to-Air
Bosch-Geo	NSZ042H1	3.9	19.5	Water-to-Water

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	NSZ042J1	3.9	19.5	Water-to-Water
Bosch-Geo	NSZ048G1	3.8	18.1	Water-to-Air
Bosch-Geo	NSZ048H1	4.0	18.7	Water-to-Water
Bosch-Geo	NSZ060G1	3.6	17.1	Water-to-Air
Bosch-Geo	NSZ060H1	3.7	17.7	Water-to-Water
Bosch-Geo	NSZ070H1	3.6	17.1	Water-to-Water
Bosch-Geo	NVH036A1*1	4.4	29.5	Water-to-Air
Bosch-Geo	NVH048A1*1	4.5	31.4	Water-to-Air
Bosch-Geo	NVH060A1*1	4.3	27.7	Water-to-Air
Bosch-Geo	NVV/NVH048A1*1	4.4	31.4	Water-to-Water
Bosch-Geo	NVV/NVH048C1*1	4.3	31.8	Water-to-Air
Bosch-Geo	NVV/NVH060A1*1	4.3	27.7	Water-to-Water
Bosch-Geo	NVV/NVH060C1*1	4.3	29.6	Water-to-Air
Bosch-Geo	NVV036A1*1	4.4	29.5	Water-to-Air
Bosch-Geo	NVV048A1*1	4.5	31.4	Water-to-Air
Bosch-Geo	NVV048C1*1	4.3	31.3	Water-to-Air
Bosch-Geo	NVV060A1*1	4.3	27.7	Water-to-Air
Bosch-Geo	NVV060C1*1	4.3	29.6	Water-to-Air
Bosch-Geo	NVZ033A1	4.3	28.2	Water-to-Air
Bosch-Geo	NVZ042A1	4.3	30.3	Water-to-Air
Bosch-Geo	NVZ050A1	4.1	26.3	Water-to-Air
Bosch-Geo	PSC-030-1C	4.5	24.7	DGX
Bosch-Geo	QED0930	4.3	33.7	Water-to-Air
Bosch-Geo	QED1860	4.2	33.3	Water-to-Air
Bosch-Geo	QEH0930	4.3	33.7	Water-to-Air
Bosch-Geo	QEH1860	4.2	33.3	Water-to-Air
Bosch-Geo	QEV/H/D0930	4.4	33.8	Water-to-Water
Bosch-Geo	QEV/H/D1860	4.2	33.4	Water-to-Water
Bosch-Geo	QEV0930	4.3	33.7	Water-to-Air
Bosch-Geo	QEV1860	4.2	33.3	Water-to-Air
Bosch-Geo	QT038**1*1	4.1	23.0	Water-to-Air
Bosch-Geo	QT049**1*1	4.0	21.5	Water-to-Air
Bosch-Geo	QT064**1*1	3.7	20.9	Water-to-Air
Bosch-Geo	QT072**1*1	3.6	19.2	Water-to-Air
Bosch-Geo	R45	3.8	20.7	Water-to-Air
Bosch-Geo	R55	4.3	20.3	Water-to-Air
Bosch-Geo	R65	3.9	19.8	Water-to-Air
Bosch-Geo	R75	4.0	18.9	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	RA-VE-041	3.7	17.5	Water-to-Air
Bosch-Geo	RCT024D	4.4	23.7	Water-to-Air
Bosch-Geo	RCT036A	4.5	23.1	Water-to-Air
Bosch-Geo	RCT048A	4.4	21.5	Water-to-Air
Bosch-Geo	RCT060A	4.0	20.2	Water-to-Air
Bosch-Geo	RCT060D	3.9	20.9	Water-to-Air
Bosch-Geo	RCT072D	3.8	19.0	Water-to-Air
Bosch-Geo	REC-V048	3.6	22.0	Water-to-Air
Bosch-Geo	REC-V060	3.6	19.6	Water-to-Air
Bosch-Geo	RGS-V024	3.6	17.1	Water-to-Air
Bosch-Geo	RGS-V036	3.6	17.1	Water-to-Air
Bosch-Geo	RGS-V048	3.6	17.1	Water-to-Air
Bosch-Geo	RGS-V060	3.6	17.1	Water-to-Air
Bosch-Geo	RGS-W036	3.1	17.6	Water-to-Water
Bosch-Geo	RGS-W048	3.2	18	Water-to-Water
Bosch-Geo	RGS-W060	3.2	17.4	Water-to-Water
Bosch-Geo	RGS-W072	3.2	17	Water-to-Water
Bosch-Geo	RGS-W084	3.2	16.1	Water-to-Water
Bosch-Geo	RGS-W120	3.1	17.1	Water-to-Water
Bosch-Geo	RGT-V024	3.8	18.7	Water-to-Air
Bosch-Geo	RGT-V036	4.0	19.9	Water-to-Air
Bosch-Geo	RGT-V048	3.9	21.7	Water-to-Air
Bosch-Geo	RGT-V060	3.6	19.7	Water-to-Air
Bosch-Geo	RGT-V072	3.6	20.0	Water-to-Air
Bosch-Geo	RH25	3.8	18.4	Water-to-Air
Bosch-Geo	RH45	3.9	21.1	Water-to-Air
Bosch-Geo	RH55	3.8	20.0	Water-to-Air
Bosch-Geo	RH65	3.9	18.3	Water-to-Air
Bosch-Geo	RH75	3.6	18.7	Water-to-Air
Bosch-Geo	RPVDB025	4.4	25.1	Water-to-Air
Bosch-Geo	RPVDB048	4.8	30.0	Water-to-Air
Bosch-Geo	RPVDB062	5.2	30.5	Water-to-Air
Bosch-Geo	RPVDB069	5.2	30.5	Water-to-Air
Bosch-Geo	RPVDC036	4.8	30.0	Water-to-Air
Bosch-Geo	RPVHB025	4.8	27.7	Water-to-Air
Bosch-Geo	RPVHB048	4.8	30.0	Water-to-Air
Bosch-Geo	RPVHB062	5.2	30.5	Water-to-Air
Bosch-Geo	RPVHB069	5.2	30.5	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	RPVHC036	4.9	27.2	Water-to-Air
Bosch-Geo	RPVVB025	4.4	24.0	Water-to-Air
Bosch-Geo	RPVVB048	4.8	30.0	Water-to-Air
Bosch-Geo	RPVVB062	5.2	30.5	Water-to-Air
Bosch-Geo	RPVVB069	5.2	30.5	Water-to-Air
Bosch-Geo	RPVVC036	4.8	28.1	Water-to-Air
Bosch-Geo	RRT024A (WITH A-COIL MODEL NUMBER: ACD024)	3.8	20.5	Water-to-Air
Bosch-Geo	RRT024A (WITH AIR HANDLER MODEL NUMBER: MPD024)	3.7	20.1	Water-to-Air
Bosch-Geo	RRT036A (WITH A-COIL MODEL NUMBER: ACD036)	4.1	20.5	Water-to-Air
Bosch-Geo	RRT036A (WITH AIR HANDLER MODEL NUMBER: MPD036)	4.1	21.5	Water-to-Air
Bosch-Geo	RRT048A (WITH A-COIL MODEL NUMBER: ACD060)	4.1	21.1	Water-to-Air
Bosch-Geo	RRT048A (WITH AIR HANDLER MODEL NUMBER: MPD060)	4.3	22.2	Water-to-Air
Bosch-Geo	RRT060A (WITH A-COIL MODEL NUMBER: ACD060)	3.8	20.5	Water-to-Air
Bosch-Geo	RRT060A (WITH AIR HANDLER MODEL NUMBER: MPD060)	3.9	21.0	Water-to-Air
Bosch-Geo	RS25 (AH25)	4.0	19.3	Water-to-Air
Bosch-Geo	RS45 (AH45)	4.1	22.2	Water-to-Air
Bosch-Geo	RS55 (AH55)	4.3	20.3	Water-to-Air
Bosch-Geo	RS65 (AH65)	3.9	19.8	Water-to-Air
Bosch-Geo	RS75 (AH75)	4.0	18.9	Water-to-Air
Bosch-Geo	RT-SE-040	3.8	17.3	Water-to-Air
Bosch-Geo	RT-SE-052	3.8	18.1	Water-to-Air
Bosch-Geo	RT-VE-026	3.8	19.1	Water-to-Air
Bosch-Geo	RT-VE-040	4.0	18.6	Water-to-Air
Bosch-Geo	RT-VE-045	3.8	18.0	Water-to-Air
Bosch-Geo	RT-VE-062	4.0	17.9	Water-to-Air
Bosch-Geo	RWT036B	3.1	16.8	Water-to-Water
Bosch-Geo	RWT036C	3.1	18.3	Water-to-Water

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	RWT048B	3.1	17.1	Water-to-Water
Bosch-Geo	RWT048C	3.1	17.2	Water-to-Water
Bosch-Geo	RWT060C	3.1	16.4	Water-to-Water
Bosch-Geo	RXT024B	4.6	24.2	Water-to-Air
Bosch-Geo	RXT024D	4.6	24.7	Water-to-Air
Bosch-Geo	RXT060B	4.2	20.6	Water-to-Air
Bosch-Geo	RXT060D	4.0	21.4	Water-to-Air
Bosch-Geo	RXT072B	3.9	17.9	Water-to-Air
Bosch-Geo	RXT072D	3.9	20.1	Water-to-Air
Bosch-Geo	SDV038*1*(1,2)	4.1	23.0	Water-to-Water
Bosch-Geo	SDV038*1*1	4.1	23.0	Water-to-Air
Bosch-Geo	SDV049*1*(1,2)	4.0	21.5	Water-to-Water
Bosch-Geo	SDV049*1*1	4.0	21.5	Water-to-Air
Bosch-Geo	SDV064*1*1	3.7	20.9	Water-to-Air
Bosch-Geo	SDV072*1*1	3.6	19.2	Water-to-Air
Bosch-Geo	SM024-1CF/HZ/VT	4.2	24.0	Water-to-Water
Bosch-Geo	SM024-1CF/VT/HZ	4.2	24.0	Water-to-Air
Bosch-Geo	SM024-1CS*****A	3.8	20.4	Water-to-Air
Bosch-Geo	SM024-1CS*-****A	4.3	24.0	Water-to-Air
Bosch-Geo	SM024-1CSN-****A	4.6	25.4	Water-to-Water
Bosch-Geo	SM024-1HZC-****A	3.9	23.5	Water-to-Air
Bosch-Geo	SM024-1HZC-****C	3.9	23.5	Water-to-Air
Bosch-Geo	SM024-1HZN-****A	3.9	22.0	Water-to-Air
Bosch-Geo	SM024-1HZN-****C	3.9	22.0	Water-to-Air
Bosch-Geo	SM024-1VT*-****C	4.3	24.4	Water-to-Air
Bosch-Geo	SM024-1VT/CF*-****B	4.1	20.3	Water-to-Air
Bosch-Geo	SM024-1VT/CFC*****A	3.9	22.2	Water-to-Air
Bosch-Geo	SM024-1VT/CFN-****A	3.9	21.7	Water-to-Air
Bosch-Geo	SM036-1CF/HZ/VT	4.5	27.0	Water-to-Water
Bosch-Geo	SM036-1CF/VT/HZ	4.5	27.0	Water-to-Air
Bosch-Geo	SM036-1CS*-****A	4.1	21.4	Water-to-Water
Bosch-Geo	SM036-1CSC-****B	4.0	19.9	Water-to-Water
Bosch-Geo	SM036-1CSN-****B	4.0	19.9	Water-to-Water
Bosch-Geo	SM036-1HZ*-****C	4.0	24.7	Water-to-Air
Bosch-Geo	SM036-1VT*-****C	4.6	25.5	Water-to-Air
Bosch-Geo	SM036-1VT/CF*-****B	4.4	21.0	Water-to-Air
Bosch-Geo	SM048-1CF/HZ/VT	4.2	22.1	Water-to-Air
Bosch-Geo	SM048-1CF/VT/HZ	4.2	23.5	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
Bosch-Geo	SM048-1CS*-****A	3.9	19.6	Water-to-Air
Bosch-Geo	SM048-1CSC-****A	4.0	20.2	Water-to-Water
Bosch-Geo	SM048-1CSN-****A	4.0	19.4	Water-to-Water
Bosch-Geo	SM048-1HZC-****A	4.4	22.8	Water-to-Air
Bosch-Geo	SM048-1HZC-****C	4.4	22.8	Water-to-Air
Bosch-Geo	SM048-1HZN-****A	4.3	22.0	Water-to-Air
Bosch-Geo	SM048-1HZN-****C	4.3	22.0	Water-to-Air
Bosch-Geo	SM048-1VT*-****C	4.3	23.1	Water-to-Air
Bosch-Geo	SM048-1VT/CF*-****B*	4.2	19.3	Water-to-Air
Bosch-Geo	SM048-1VT/CFC-****A	4.2	22.1	Water-to-Air
Bosch-Geo	SM048-1VT/CFN-****A	3.8	21.7	Water-to-Air
Bosch-Geo	SM060-1CF/HZ/VT	3.9	21.3	Water-to-Air
Bosch-Geo	SM060-1CF/VT/HZ	4.1	22.7	Water-to-Air
Bosch-Geo	SM060-1CS*-****A	3.8	19.7	Water-to-Air
Bosch-Geo	SM060-1CSC-****A	4.0	19.7	Water-to-Water
Bosch-Geo	SM060-1CSN-****A	4.0	19.7	Water-to-Water
Bosch-Geo	SM060-1HZ****C	3.9	21.3	Water-to-Air
Bosch-Geo	SM060-1HZ*-****A	3.9	21.3	Water-to-Air
Bosch-Geo	SM060-1VT*-****C	4.2	21.9	Water-to-Air
Bosch-Geo	SM060-1VT/CF*-****B	4.0	18.6	Water-to-Air
Bosch-Geo	SM070-1CF/HZ/VT	4.0	22.0	Water-to-Water
Bosch-Geo	SM070-1CF/VT/HZ	4.0	21.9	Water-to-Air
Bosch-Geo	SM070-1CS*-****A	3.6	17.6	Water-to-Air
Bosch-Geo	SM070-1VT****C	3.9	20.3	Water-to-Air
Bosch-Geo	SM070-1VT*-****C	3.9	20.3	Water-to-Air
Bosch-Geo	SM070-1VT/CF*-****B	3.8	17.3	Water-to-Air
Bosch-Geo	TW122-1CS/US	3.1	16.4	Water-to-Water
Carrier	50YGV026	4.2	23.8	Water-to-Air
Climatemaster	TBW036	3.1	16.5	Water-to-Water
Climatemaster	TBW060	3.1	17.3	Water-to-Water
Climatemaster	TBW120	3.1	17.3	Water-to-Water
Climatemaster	TED026B	4.6	24.0	Water-to-Air
Climatemaster	TED038	4.6	25.0	Water-to-Air
Climatemaster	TED038B	4.6	25.0	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

Brand	Model Number	Closed Loop		Type
		COP	EER	
Climatemaster	TEH038	4.6	25.0	Water-to-Air
Climatemaster	TEH038B	4.6	25.0	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	4.2	22.1	Water-to-Air
Climatemaster	TEP026B	3.8	20.9	Water-to-Air
Climatemaster	TEP038A	4.1	21.9	Water-to-Air
Climatemaster	TEP038B	3.9	20.4	Water-to-Air
Climatemaster	TEP049A	4.1	20.5	Water-to-Air
Climatemaster	TEP049B	3.8	20.4	Water-to-Air
Climatemaster	TEP064A	3.8	19.5	Water-to-Air
Climatemaster	TEP064B	3.6	18.6	Water-to-Air
Climatemaster	TES026A	4.2	22.1	Water-to-Air
Climatemaster	TES026B	3.8	20.9	Water-to-Air
Climatemaster	TES038A	4.1	21.9	Water-to-Air
Climatemaster	TES038B	3.9	20.4	Water-to-Air
Climatemaster	TES049A	4.1	20.5	Water-to-Air
Climatemaster	TES049B	3.8	20.4	Water-to-Air
Climatemaster	TES064A	3.8	19.5	Water-to-Air
Climatemaster	TES064B	3.6	18.6	Water-to-Air
Climatemaster	TEV026B	4.6	24.0	Water-to-Air
Climatemaster	TEV038	4.6	25.0	Water-to-Air
Climatemaster	TEV038B	4.6	25.0	Water-to-Air
Climatemaster	TEV049B	4.2	23.4	Water-to-Air
Climatemaster	TEV064B	4.2	22.8	Water-to-Air
Climatemaster	TEV072B	3.8	20.1	Water-to-Air
Climatemaster	TMW120BG	3.1	16.1	Water-to-Water
Climatemaster	TSD018	3.6	18.4	Water-to-Air
Climatemaster	TSD018K	3.9	19.4	Water-to-Air
Climatemaster	TSD024C	4.0	18.9	Water-to-Air
Climatemaster	TSD024C*K	4.2	20.9	Water-to-Air
Climatemaster	TSD030C	3.9	18.5	Water-to-Air
Climatemaster	TSD030C*K	4.1	19.4	Water-to-Air
Climatemaster	TSD036C	4.1	19.2	Water-to-Air
Climatemaster	TSD036C*K	4.3	20.4	Water-to-Air
Climatemaster	TSD042C	3.8	19.4	Water-to-Air
Climatemaster	TSD042C*K	4.1	21.9	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
Climatemaster	TSD048	3.7	17.6	Water-to-Air
Climatemaster	TSD048C*K	3.7	18.8	Water-to-Air
Climatemaster	TSD048K	3.8	18.5	Water-to-Air
Climatemaster	TSD060C	3.7	17.2	Water-to-Air
Climatemaster	TSD060C*K	3.9	18.4	Water-to-Air
Climatemaster	TSD070C*K	3.6	17.2	Water-to-Air
Climatemaster	TSH018	3.6	18.4	Water-to-Air
Climatemaster	TSH024C	4.0	18.9	Water-to-Air
Climatemaster	TSH024C*K	4.2	20.9	Water-to-Air
Climatemaster	TSH030C	3.9	18.5	Water-to-Air
Climatemaster	TSH030C*K	4.1	19.4	Water-to-Air
Climatemaster	TSH036C	4.1	19.2	Water-to-Air
Climatemaster	TSH036C*K	4.3	20.4	Water-to-Air
Climatemaster	TSH042C	3.8	19.4	Water-to-Air
Climatemaster	TSH042C*K	4.1	21.9	Water-to-Air
Climatemaster	TSH048	3.7	17.6	Water-to-Air
Climatemaster	TSH048C*K	3.7	18.8	Water-to-Air
Climatemaster	TSH048K	3.8	18.5	Water-to-Air
Climatemaster	TSH060C	3.7	17.2	Water-to-Air
Climatemaster	TSH060C*K	3.9	18.4	Water-to-Air
Climatemaster	TSH070C*K	3.6	17.2	Water-to-Air
Climatemaster	TSV018	3.6	18.4	Water-to-Air
Climatemaster	TSV018K	3.9	19.4	Water-to-Air
Climatemaster	TSV024C	4.0	18.9	Water-to-Air
Climatemaster	TSV024C*K	4.2	20.9	Water-to-Air
Climatemaster	TSV030C	3.9	18.5	Water-to-Air
Climatemaster	TSV030C*K	4.1	19.4	Water-to-Air
Climatemaster	TSV036C	4.1	19.2	Water-to-Air
Climatemaster	TSV036C*K	4.3	20.4	Water-to-Air
Climatemaster	TSV042C	3.8	19.4	Water-to-Air
Climatemaster	TSV042C*K	4.1	21.9	Water-to-Air
Climatemaster	TSV048	3.7	17.6	Water-to-Air
Climatemaster	TSV048C*K	3.7	18.8	Water-to-Air
Climatemaster	TSV048K	3.8	18.5	Water-to-Air
Climatemaster	TSV060C	3.7	17.2	Water-to-Air
Climatemaster	TSV060C*K	3.9	18.4	Water-to-Air
Climatemaster	TSV070C*K	3.6	17.2	Water-to-Air
Climatemaster	TTD026	4.3	22.2	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
Climatemaster	TTD038	4.2	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	3.7	18.8	Water-to-Air
Climatemaster	TTH026	4.3	22.2	Water-to-Air
Climatemaster	TTH038	4.2	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	3.7	18.8	Water-to-Air
Climatemaster	TTV026	4.3	22.2	Water-to-Air
Climatemaster	TTV038	4.2	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	3.7	18.8	Water-to-Air
Climatemaster	TZH024C	3.8	19.1	Water-to-Air
Climatemaster	TZH030	3.7	18.3	Water-to-Air
Climatemaster	TZH030C	3.7	18.3	Water-to-Air
Climatemaster	TZH036C	3.8	20.1	Water-to-Air
Climatemaster	TZH042	3.6	19.0	Water-to-Air
Climatemaster	TZH042C	3.6	19.0	Water-to-Air
Climatemaster	TZH048	3.9	18.3	Water-to-Air
Climatemaster	TZH048C	3.9	18.3	Water-to-Air
Climatemaster	TZH060C	3.8	20.5	Water-to-Air
Climatemaster	TZV024C	3.8	19.1	Water-to-Air
Climatemaster	TZV030	3.7	18.3	Water-to-Air
Climatemaster	TZV030C	3.7	18.3	Water-to-Air
Climatemaster	TZV036C	3.8	20.1	Water-to-Air
Climatemaster	TZV042	3.6	19.0	Water-to-Air
Climatemaster	TZV042C	3.6	19.0	Water-to-Air
Climatemaster	TZV048	3.9	18.3	Water-to-Air
Climatemaster	TZV048C	3.9	18.3	Water-to-Air
Climatemaster	TZV060C	3.8	20.5	Water-to-Air
Climatemaster	VED0930	4.3	33.7	Water-to-Air
Climatemaster	VED1860	4.2	33.3	Water-to-Air
Climatemaster	VEH0930	4.3	33.7	Water-to-Air
Climatemaster	VEH1860	4.2	33.3	Water-to-Air
Climatemaster	VEV0930	4.3	33.7	Water-to-Air
Climatemaster	VEV1860	4.2	33.3	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
ECO Y	YT060*B	3.7	19.4	Water-to-Air
ES4	TWT060B	3.1	16.4	Water-to-Water
GeoSmart	VI036**1*1	4.5	24.1	Water-to-Air
GeoSmart	VI048**1*1	4.4	25.5	Water-to-Air
GeoSmart	VI060**1*1	4.3	24.2	Water-to-Air
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
GeoSmart Energy	VI036**1*(1,2)**	4.3	30.3	Water-to-Air
GeoStar	101A012**1*0	3.7	18.0	Water-to-Air
GeoStar	101A018**1*0	3.8	18.0	Water-to-Air
GeoStar	101A018**1*1	4.1	19.0	Water-to-Air
GeoStar	101A018**1*4	4.1	19.0	Water-to-Air
GeoStar	101A022**1*0	3.7	20.5	Water-to-Air
GeoStar	101A022**1*1	3.9	23.0	Water-to-Air
GeoStar	101A022**1*4	3.9	23.0	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	101A030**1*0	3.8	21.1	Water-to-Air
GeoStar	101A030**1*1	4.0	21.9	Water-to-Air
GeoStar	101A030**1*4	4.0	21.9	Water-to-Air
GeoStar	101A036**1*0	4.0	19.6	Water-to-Air
GeoStar	101A036**1*1	4.4	22.4	Water-to-Air
GeoStar	101A036**1*4	4.4	22.4	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	101A042**1*0	3.7	18.6	Water-to-Air
GeoStar	101A042**1*1	4.2	21.8	Water-to-Air
GeoStar	101A042**1*4	4.2	21.8	Water-to-Air
GeoStar	101A048**1*0	3.6	17.3	Water-to-Air
GeoStar	101A048**1*1	3.9	20.1	Water-to-Air
GeoStar	101A048**1*4	3.9	20.1	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	101A060**1*0	3.7	18.2	Water-to-Air
GeoStar	101A060**1*1	4.0	19.2	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
GeoStar	101A060**1*4	4.0	19.2	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	101A070**1*1	3.7	18.0	Water-to-Air
GeoStar	101A070**1*4	3.7	18.0	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	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*0	3.7	21.1	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*0	3.8	19.2	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
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*0	3.7	17.4	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	102A012**1*0	3.7	18.0	Water-to-Air
GeoStar	102A018**1*0	3.8	18.0	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
GeoStar	102A018**1*1	4.1	19.0	Water-to-Air
GeoStar	102A018**1*4	4.1	19.0	Water-to-Air
GeoStar	102A022**1*0	3.7	20.5	Water-to-Air
GeoStar	102A022**1*1	3.9	23.0	Water-to-Air
GeoStar	102A022**1*4	3.9	23.0	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	102A030**1*0	3.8	21.1	Water-to-Air
GeoStar	102A030**1*1	4.0	21.9	Water-to-Air
GeoStar	102A030**1*4	4.0	21.9	Water-to-Air
GeoStar	102A036**1*0	4.0	19.6	Water-to-Air
GeoStar	102A036**1*1	4.4	22.4	Water-to-Air
GeoStar	102A036**1*4	4.4	22.4	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	102A042**1*0	3.7	18.6	Water-to-Air
GeoStar	102A042**1*1	4.2	21.8	Water-to-Air
GeoStar	102A042**1*4	4.2	21.8	Water-to-Air
GeoStar	102A048**1*0	3.6	17.3	Water-to-Air
GeoStar	102A048**1*1	3.9	20.1	Water-to-Air
GeoStar	102A048**1*4	3.9	20.1	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	102A060**1*0	3.7	18.2	Water-to-Air
GeoStar	102A060**1*1	4.0	19.2	Water-to-Air
GeoStar	102A060**1*4	4.0	19.2	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	102A070**1*1	3.7	18.0	Water-to-Air
GeoStar	102A070**1*4	3.7	18.0	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	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



Brand	Model Number	Closed Loop		Type
		COP	EER	
GeoStar	102H030**1*0	3.7	21.1	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*0	3.8	19.2	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*0	3.7	17.4	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	103A022**1	3.7	19.5	Water-to-Air
GeoStar	103A026**1	4.1	20.7	Water-to-Air
GeoStar	103A030**1	4.0	19.8	Water-to-Air
GeoStar	103A036**1	4.0	19.8	Water-to-Air
GeoStar	103A038**1	4.0	21.2	Water-to-Air
GeoStar	103A042**1	3.7	19.9	Water-to-Air
GeoStar	103A048**1	3.8	18.1	Water-to-Air
GeoStar	103A049**1	4.0	19.5	Water-to-Air
GeoStar	103A060**1	3.6	17.1	Water-to-Air
GeoStar	103A064**1	3.7	18.8	Water-to-Air
GeoStar	104A026*1	4.1	20.7	Water-to-Air
GeoStar	104A038*1	4.0	21.2	Water-to-Air
GeoStar	104A049*1	4.0	19.5	Water-to-Air
GeoStar	104A064*1	3.7	18.8	Water-to-Air
GeoStar	106A040**1	3.3	16.1	Water-to-Water

Brand	Model Number	Closed Loop		Type
		COP	EER	
GeoStar	106A050**1	3.3	16.1	Water-to-Water
GeoStar	106A066**1	3.2	16.1	Water-to-Water
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.	VVC10048***1*C***	4	30.8	Water-to-Air
Hydro-Temp Corp.	VVH10048***1*C***	4	30.8	Water-to-Air
Hydro-Temp Corp.	VVR10048***1*C***	4	30.8	Water-to-Air
Hydro-Temp Corp.	VVS10048***1*C***	4	30.8	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
MAGNOLIA PLUS	12(1,2)A024	4.0	18.1	Water-to-Water
MAGNOLIA PLUS	12(1,2)A036	3.8	18.5	Water-to-Water
MAGNOLIA PLUS	12(1,2)A048	3.9	19.1	Water-to-Water
MAGNOLIA PLUS	12(1,2)A060	3.6	19.4	Water-to-Water
MAGNOLIA PLUS	12(1,2)A072	3.6	19.2	Water-to-Water
MAGNOLIA PLUS	12(1,2)B060	3.7	19.4	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	W25	3.1	18.7	Water-to-Water
Nordic	W45	3.2	18.4	Water-to-Water
Nordic	W55	3.2	17.3	Water-to-Water

Brand	Model Number	Closed Loop		Type
		COP	EER	
Nordic	W65	3.2	17.8	Water-to-Water
Nordic	W75	3.3	16.7	Water-to-Water
SYCAMORE	141/142A036**1*(1,2)	4.4	29.5	Water-to-Water
SYCAMORE	141/142A048**1*1	4.4	31.4	Water-to-Water
SYCAMORE	141/142A060**1*1	4.3	27.7	Water-to-Water
TETCO	TBS018	3.6	18.9	Water-to-Air
TETCO	TBT024	3.6	19.8	Water-to-Water
TETCO	TBT036	4.0	21.0	Water-to-Air
TETCO	TBT048	4.2	24.4	Water-to-Air
TETCO	TBT060	3.9	21.6	Water-to-Air
TETCO	TBT072	3.6	19.8	Water-to-Air
TETCO	TCT024D	4.4	23.7	Water-to-Air
TETCO	TCT036A	4.5	23.1	Water-to-Air
TETCO	TCT036D	4.4	22.6	Water-to-Air
TETCO	TCT048A	4.4	21.5	Water-to-Air
TETCO	TCT048D	4.1	20.6	Water-to-Air
TETCO	TCT060A	4.0	20.2	Water-to-Air
TETCO	TCT060D	3.9	20.9	Water-to-Air
TETCO	TCT072D	3.8	19.0	Water-to-Air
TETCO	THT024B	4.0	20.2	Water-to-Water
TETCO	THT036B	4.2	20.2	Water-to-Air
TETCO	THT048B	4.1	21.6	Water-to-Air
TETCO	THT060B	3.9	20.7	Water-to-Air
TETCO	TRT024A	3.7	20.1	Water-to-Air
TETCO	TRT024A (WITH A-COIL MODEL NUMBER: ACD024)	3.8	20.5	Water-to-Air
TETCO	TRT024A (WITH AIR HANDLER MODEL NUMBER: MPD024)	3.7	20.1	Water-to-Air
TETCO	TRT036A	3.9	20.2	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	3.9	21.7	Water-to-Air
TETCO	TRT048A (WITH A-COIL MODEL NUMBER: ACD060)	4.1	21.1	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
TETCO	TRT048A (WITH AIR HANDLER MODEL NUMBER: MPD060)	4.3	22.2	Water-to-Air
TETCO	TRT060A	3.8	20.7	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	TST024A	3.8	19.6	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	TST036A	3.8	19.9	Water-to-Water
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	TST048A	4.0	22.8	Water-to-Water
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	TST060A	3.7	19.6	Water-to-Water
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	TVC036	3.8	21.5	Water-to-Water
TETCO	TVC048	3.6	22.0	Water-to-Water
TETCO	TVC060	3.6	19.6	Water-to-Water
TETCO	TVS006	3.7	18.6	Water-to-Air
TETCO	TVS009	3.6	17.4	Water-to-Air
TETCO	TVS012	3.6	18.1	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
TETCO	TVS015	4.1	19.8	Water-to-Air
TETCO	TVS015*****1	4.3	22.3	Water-to-Air
TETCO	TVS018	3.9	20.0	Water-to-Air
TETCO	TVS018*****1	4.1	22.2	Water-to-Air
TETCO	TVS024	4.0	19.7	Water-to-Air
TETCO	TVS024*****1	4.2	21.6	Water-to-Air
TETCO	TVS030	3.9	18.5	Water-to-Air
TETCO	TVS030*****1	4.2	20.4	Water-to-Air
TETCO	TVS036	3.9	18.0	Water-to-Air
TETCO	TVS036*****1	3.9	19.2	Water-to-Air
TETCO	TVS041	3.6	17.1	Water-to-Air
TETCO	TVS041*****1	3.7	17.8	Water-to-Air
TETCO	TVS042	3.8	18.6	Water-to-Air
TETCO	TVS042*****1	4.1	21.2	Water-to-Air
TETCO	TVS048	3.6	17.6	Water-to-Air
TETCO	TVS048*****1	3.9	20.1	Water-to-Air
TETCO	TVS060*****1	3.8	18.2	Water-to-Water
TETCO	TVT024	3.9	21.4	Water-to-Water
TETCO	TVT036	4.0	21.4	Water-to-Water
TETCO	TVT048	4.1	23.1	Water-to-Air
TETCO	TVT060	4.0	20.6	Water-to-Air
TETCO	TVT072	3.7	18.5	Water-to-Air
TETCO	TWT036C	3.1	18.3	Water-to-Water
TETCO	TWT048C	3.1	17.2	Water-to-Water
TETCO	TWT060C	3.1	16.4	Water-to-Water
TETCO	TWV060	3.5	21.9	Water-to-Water
TETCO	TXT024B	4.6	24.2	Water-to-Air
TETCO	TXT024D	4.6	24.7	Water-to-Air
TETCO	TXT036A	4.5	23.3	Water-to-Air
TETCO	TXT036D	4.4	22.7	Water-to-Air
TETCO	TXT048A	4.4	21.5	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-Water
TETCO	TXT072B	3.9	17.9	Water-to-Air
TETCO	TXT072D	3.8	20.0	Water-to-Water
TETCO	TYT024	4.6	24.0	Water-to-Water



focus on energy[®]

Partnering with Wisconsin utilities

phone: 800.762.7077

focusinfo@focusonenergy.com

Brand	Model Number	Closed Loop		Type
		COP	EER	
TETCO	TYT036	4.8	26.1	Water-to-Water
TETCO	TYT048	4.6	24.9	Water-to-Water
TETCO	TYT060	4.4	23.6	Water-to-Water
TETCO	TYT072	4.1	21.4	Water-to-Water
TETCO	TZS015*****B	3.8	19.2	Water-to-Air
TETCO	TZS015*****1	3.9	17.6	Water-to-Water
TETCO	TZS015*****1B	3.9	20.3	Water-to-Air
TETCO	TZS017*****B	3.7	18.6	Water-to-Air
TETCO	TZS017*****1	3.9	18.2	Water-to-Water
TETCO	TZS017*****1B	3.8	20.5	Water-to-Air
TETCO	TZS018*****B	3.6	18.2	Water-to-Air
TETCO	TZS018*****1	3.7	18.7	Water-to-Water
TETCO	TZS018*****1B	3.8	20.5	Water-to-Air
TETCO	TZS024*****B	3.7	18.7	Water-to-Air
TETCO	TZS024*****1	3.9	19.6	Water-to-Water
TETCO	TZS024*****1B	3.9	21.5	Water-to-Air
TETCO	TZS030*****B	3.7	19.1	Water-to-Air
TETCO	TZS030*****1	3.8	18.8	Water-to-Water
TETCO	TZS030*****1B	4.0	20.7	Water-to-Air
TETCO	TZS036*****B	3.7	18.1	Water-to-Air
TETCO	TZS036*****1	3.9	18.8	Water-to-Water
TETCO	TZS036*****1B	4.0	19.5	Water-to-Air
TETCO	TZS042*****B	3.9	19.8	Water-to-Air
TETCO	TZS042*****1	3.8	19.2	Water-to-Water
TETCO	TZS042*****1B	4.1	21.1	Water-to-Air
TETCO	TZS048*****B	3.6	17.8	Water-to-Air
TETCO	TZS048*****1	3.6	17.4	Water-to-Water
TETCO	TZS048*****1B	3.8	19.1	Water-to-Air
TETCO	TZS060*****B	3.8	17.8	Water-to-Air
TETCO	TZS060*****1	3.6	17.5	Water-to-Water
TETCO	TZS060*****1B	4.0	19.5	Water-to-Air
TETCO	TZS072*****1B	3.7	17.7	Water-to-Air
TETCO	TZT024	4.0	21.6	Water-to-Water
TETCO	TZT024*****B	4.2	24.3	Water-to-Air
TETCO	TZT030	3.8	20.1	Water-to-Water
TETCO	TZT030*****B	3.9	21.5	Water-to-Air
TETCO	TZT036	4.0	22.2	Water-to-Water
TETCO	TZT036*****B	4.3	24.9	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
TETCO	TZT042	3.8	21.6	Water-to-Water
TETCO	TZT042*****B	3.9	22.7	Water-to-Air
TETCO	TZT048	3.8	20.8	Water-to-Water
TETCO	TZT048*****B	4.1	22.5	Water-to-Air
TETCO	TZT060	3.8	20.3	Water-to-Water
TETCO	TZT060*****B	4.0	22.8	Water-to-Air
TETCO	TZT072	3.6	18.4	Water-to-Water
TETCO	TZT072*****B	4.0	21.6	Water-to-Air
Trane	T1GH040***1	3.3	16.1	Water-to-Water
Trane	T1GH050***1	3.3	16.1	Water-to-Water
Trane	T1GH066***1	3.2	16.1	Water-to-Water
Trane	T1GW018NN*1	3.1	16.6	Water-to-Water
Trane	T1GW025NN*1	3.1	16.1	Water-to-Water
Trane	T1GW040NN*1	3.1	17.5	Water-to-Water
Trane	T1GW050NN*1	3.1	16.4	Water-to-Water
Trane	T1GW060NN*1	3.1	16.1	Water-to-Water
Trane	T1GX012***1**0E	3.7	18.0	Water-to-Air
Trane	T1GX018***1**0E	3.8	18.0	Water-to-Air
Trane	T1GX018***1**1E	4.1	19.0	Water-to-Air
Trane	T1GX018***1**1H	3.8	18.3	Water-to-Air
Trane	T1GX018***1**4E	4.1	19.0	Water-to-Air
Trane	T1GX018***1**4H	3.8	18.3	Water-to-Air
Trane	T1GX022***1**0E	3.7	20.5	Water-to-Air
Trane	T1GX022***1**1E	3.9	23.0	Water-to-Air
Trane	T1GX022***1**1H	4.0	18.7	Water-to-Air
Trane	T1GX022***1**4E	3.9	23.0	Water-to-Air
Trane	T1GX022***1**4H	4.0	18.7	Water-to-Air
Trane	T1GX030***1**0E	3.8	21.1	Water-to-Air
Trane	T1GX030***1**0H	3.7	21.1	Water-to-Air
Trane	T1GX030***1**1E	4.0	21.9	Water-to-Air
Trane	T1GX030***1**1H	3.9	22.0	Water-to-Air
Trane	T1GX030***1**4E	4.0	21.9	Water-to-Air
Trane	T1GX030***1**4H	3.9	22.0	Water-to-Air
Trane	T1GX036***1**0E	4.0	19.6	Water-to-Air
Trane	T1GX036***1**0H	3.8	19.2	Water-to-Air
Trane	T1GX036***1**1E	4.4	22.4	Water-to-Air
Trane	T1GX036***1**1H	4.2	22.0	Water-to-Air
Trane	T1GX036***1**4E	4.4	22.4	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
Trane	T1GX036***1**4H	4.2	22.0	Water-to-Air
Trane	T1GX042***1**0E	3.7	18.6	Water-to-Air
Trane	T1GX042***1**1E	4.2	21.8	Water-to-Air
Trane	T1GX042***1**1H	4.0	21.7	Water-to-Air
Trane	T1GX042***1**4E	4.2	21.8	Water-to-Air
Trane	T1GX042***1**4H	4.0	21.7	Water-to-Air
Trane	T1GX048***1**0E	3.6	17.3	Water-to-Air
Trane	T1GX048***1**1E	3.9	20.1	Water-to-Air
Trane	T1GX048***1**1H	4.0	18.8	Water-to-Air
Trane	T1GX048***1**4E	3.9	20.1	Water-to-Air
Trane	T1GX048***1**4H	4.0	18.8	Water-to-Air
Trane	T1GX060***1**0E	3.7	18.2	Water-to-Air
Trane	T1GX060***1**0H	3.7	17.4	Water-to-Air
Trane	T1GX060***1**1E	4.0	19.2	Water-to-Air
Trane	T1GX060***1**1H	4.0	18.4	Water-to-Air
Trane	T1GX060***1**4E	4.0	19.2	Water-to-Air
Trane	T1GX060***1**4H	4.0	18.4	Water-to-Air
Trane	T1GX070***1**1E	3.7	18.0	Water-to-Air
Trane	T1GX070***1**1H	3.7	17.6	Water-to-Air
Trane	T1GX070***1**4E	3.7	18.0	Water-to-Air
Trane	T1GX070***1**4H	3.7	17.6	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	T2GE026*1*	4.0	22.4	Water-to-Air
Trane	T2GE038*1*	4.0	23.3	Water-to-Air
Trane	T2GE049*1*	3.8	23.9	Water-to-Air
Trane	T2GE064*1*	3.6	19.6	Water-to-Air
Trane	T2GN026*1*	4.0	22.4	Water-to-Air
Trane	T2GN038*1*	4.0	23.3	Water-to-Air
Trane	T2GN049*1*	3.8	23.9	Water-to-Air
Trane	T2GN064*1*	3.6	19.6	Water-to-Air
Trane	T2GW100*N*1	3.2	19.4	Water-to-Water
Trane	T2GW120*N*1	3.2	18.6	Water-to-Water
Trane	T2GX026***1**1E	4.5	24.1	Water-to-Air
Trane	T2GX026***1**1H	4.2	22.8	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
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
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
Trane/American Standard	T1GX036***1**(0,3)J	3.8	19.2	Water-to-Air
Trane/American Standard	T1GX036***1**(1,2,4)J	4.2	22.0	Water-to-Air
Trane/American Standard	T1GX042***1**(1,2,4)J	4.0	21.7	Water-to-Air
Trane/American Standard	T2GC060*B	3.7	19.4	Water-to-Air
Trane/American Standard	T2GE038***1*J	4.1	23.0	Water-to-Air
Trane/American Standard	T2GN038***1*J	4.1	23.0	Water-to-Air
Trane/American Standard	T2GX038***1**(1,2,4)J	4.5	23.9	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
TRANQUILITY 20	TSH/V/D024C	4.0	18.9	Water-to-Water
TRANQUILITY 20	TSH/V/D024C*K	4.2	20.9	Water-to-Water
TRANQUILITY 20	TSH/V/D030C	3.9	18.5	Water-to-Water
TRANQUILITY 20	TSH/V/D030C*K	4.1	19.4	Water-to-Water
TRANQUILITY 20	TSH/V/D036C	4.1	19.2	Water-to-Water
TRANQUILITY 20	TSH/V/D036C*K	4.3	20.4	Water-to-Water
TRANQUILITY 20	TSH/V/D042C	3.8	19.4	Water-to-Water
TRANQUILITY 20	TSH/V/D042C*K	4.1	21.9	Water-to-Water
TRANQUILITY 20	TSH/V/D048C*K	3.7	18.8	Water-to-Air
TRANQUILITY 20	TSH/V/D060C	3.7	17.2	Water-to-Water
TRANQUILITY 20	TSH/V/D060C*K	3.9	18.4	Water-to-Water
TRANQUILITY 20	TSH/V/D070C*K	3.6	17.2	Water-to-Water
TRANQUILITY 22 DIGITAL	TZV/H024C	3.8	19.1	Water-to-Water
TRANQUILITY 22 DIGITAL	TZV/H024D	3.8	19.1	Water-to-Air
TRANQUILITY 22 DIGITAL	TZV/H030	3.8	18.3	Water-to-Water
TRANQUILITY 22 DIGITAL	TZV/H030C	3.8	18.3	Water-to-Water
TRANQUILITY 22 DIGITAL	TZV/H030D	3.8	18.3	Water-to-Air
TRANQUILITY 22 DIGITAL	TZV/H036C	3.8	20.1	Water-to-Water
TRANQUILITY 22 DIGITAL	TZV/H036D	3.8	20.1	Water-to-Air
TRANQUILITY 22 DIGITAL	TZV/H042	3.6	19.0	Water-to-Water
TRANQUILITY 22 DIGITAL	TZV/H042C	3.6	19.0	Water-to-Water
TRANQUILITY 22 DIGITAL	TZV/H042D	3.6	19.1	Water-to-Air
TRANQUILITY 22 DIGITAL	TZV/H048	3.9	18.4	Water-to-Water
TRANQUILITY 22 DIGITAL	TZV/H048C	3.9	18.4	Water-to-Water
TRANQUILITY 22 DIGITAL	TZV/H048D	3.9	18.4	Water-to-Air

Brand	Model Number	Closed Loop		Type
		COP	EER	
TRANQUILITY 22 DIGITAL	TZV/H060C	3.8	20.5	Water-to-Water
TRANQUILITY 22 DIGITAL	TZV/H060D	3.8	20.5	Water-to-Air
TRANQUILITY 27 DIGITAL SPLIT	TES/P026B	3.8	20.8	Water-to-Water
TRANQUILITY 27 DIGITAL SPLIT	TES/P038A	4.2	21.8	Water-to-Water
TRANQUILITY 27 DIGITAL SPLIT	TES/P038B	3.9	20.4	Water-to-Water
TRANQUILITY 27 DIGITAL SPLIT	TES/P064B	3.6	18.6	Water-to-Water
TRANQUILITY 30 DIGITAL	TEV/H/D049B	4.2	23.4	Water-to-Air
TTHERM GEO	TST-036 (with_Air Handler_model_number: TT-A-**-**-36)	3.8	17.3	Water-to-Air
TTHERM GEO	TST-048 (with_Air Handler_model_number: TT-A-**-**-48)	3.8	18.1	Water-to-Air
TTHERM GEO	TST-060 (with_Air Handler_model_number: TT-A-**-**-60)	3.7	17.2	Water-to-Air
TTHERM GEO	TVA-036	3.7	17.5	Water-to-Air
TTHERM GEO	TVA-048	3.6	17.1	Water-to-Air
TTHERM GEO	TVA-060	3.6	17.1	Water-to-Air
TTHERM GEO	TVT-024	3.8	19.1	Water-to-Air
TTHERM GEO	TVT-036	4.0	18.6	Water-to-Air
TTHERM GEO	TVT-042	3.8	18.0	Water-to-Air
TTHERM GEO	TVT-048	3.6	18.7	Water-to-Air
TTHERM GEO	TVT-060	4.0	17.9	Water-to-Air
VERSATEC ULTRA SERIES	USV/USH015**0*1	3.7	17.5	Water-to-Water
VERSATEC ULTRA SERIES	USV/USH018**0*1	3.7	17.5	Water-to-Water
VERSATEC ULTRA SERIES	USV/USH030**0*1	3.8	18.3	Water-to-Water
VERSATEC ULTRA SERIES	USV/USH036**0*1	3.6	17.3	Water-to-Water

Brand	Model Number	Closed Loop		Type
		COP	EER	
VERSATEC ULTRA SERIES	USV/USH042**0*1	3.7	18.5	Water-to-Water
VERSATEC ULTRA SERIES	USV/USH048**0*1	3.6	18.1	Water-to-Water
VERSATEC ULTRA SERIES	USV/USH060**0*1	3.6	17.9	Water-to-Water
WaterFurnace	USH015****1	3.7	17.5	Water-to-Air
WaterFurnace	USH018****1	3.7	17.5	Water-to-Air
WaterFurnace	USH024****1	3.8	17.5	Water-to-Air
WaterFurnace	USH030****1	3.8	18.3	Water-to-Air
WaterFurnace	USH042****1	3.7	18.5	Water-to-Air
WaterFurnace	USH048****1	3.6	18.1	Water-to-Air
WaterFurnace	USH060****1	3.6	17.9	Water-to-Air
WaterFurnace	USV015****1	3.7	17.5	Water-to-Air
WaterFurnace	USV018****1	3.7	17.5	Water-to-Air
WaterFurnace	USV024****1	3.8	17.5	Water-to-Air
WaterFurnace	USV030****1	3.8	18.3	Water-to-Air
WaterFurnace	USV042****1	3.7	18.5	Water-to-Air
WaterFurnace	USV048****1	3.6	18.1	Water-to-Air
WaterFurnace	USV060****1	3.6	17.9	Water-to-Air
WATERLESS	WG1A-24C1-CP*-*-*	3.6	19.1	DGX
WATERLESS	WG1A-24C1-CP1-*-*	4.0	20.9	DGX
WATERLESS	WG1A-30C1-CP*-*-*	3.6	19.1	DGX
WATERLESS	WG1A-30C1-CP1-*-*	4.0	21.0	DGX
WATERLESS	WG1A-36C1-CP*-*-*	3.6	19.1	DGX
WATERLESS	WG1A-36C1-CP1-*-*	4.0	20.9	DGX
WATERLESS	WG1A-42C1-CP*-*-*	3.6	19.1	DGX
WATERLESS	WG1A-42C1-CP1-*-*	4.0	21.0	DGX
WATERLESS	WG1A-48C1-CP*-*-*	3.6	19.1	DGX
WATERLESS	WG1A-48C1-CP1-*-*	4.0	20.9	DGX
WATERLESS	WG1A-54C1-CP*-*-*	3.6	19.1	DGX
WATERLESS	WG1A-54C1-CP1-*-*	4.0	21.0	DGX
WATERLESS	WG1A-60C1-CP*-*-*	3.6	19.1	DGX
WATERLESS	WG1A-60C1-CP1-*-*	4.0	20.9	DGX
WATERLESS	WG1A-66C1-CP*-*-*	3.6	19.1	DGX
WATERLESS	WG1A-66C1-CP1-*-*	4.0	21.0	DGX
WATERLESS	WG1A-72C1-CP*-*-*	3.6	19.1	DGX
WATERLESS	WG1A-72C1-CP1-*-*	3.6	21.1	DGX
WATERLESS	WG1AH-24C1-CP*-*-*	4.0	20.1	DGX

Brand	Model Number	Closed Loop		Type
		COP	EER	
WATERLESS	WG1AH-30C1-CP*-*-*	4.0	20.1	DGX
WATERLESS	WG1AH-36C1-CP*-*-*	4.0	20.1	DGX
WATERLESS	WG1AH-42C1-CP*-*-*	4.0	20.1	DGX
WATERLESS	WG1AH-48C1-CP*-*-*	4.0	20.1	DGX
WATERLESS	WG1AH-54C1-CP*-*-*	3.8	19.1	DGX
WATERLESS	WG1AH-60C1-CP*-*-*	4.0	20.1	DGX
WATERLESS	WG1AH-66C1-CP*-*-*	3.8	19.1	DGX
WATERLESS	WG1AH-72C1-CP*-*-*	4.0	20.1	DGX
WATERLESS	WG1H-24C1-*-*	3.6	21.1	DGX
WATERLESS	WG1H-24C1-CP*-*-*	3.6	19.1	DGX
WATERLESS	WG1H-30C1-*-*	3.6	21.1	DGX
WATERLESS	WG1H-30C1-CP*-*-*	3.6	19.1	DGX
WATERLESS	WG1H-36C1-*-*	3.6	21.1	DGX
WATERLESS	WG1H-36C1-CP*-*-*	3.6	19.1	DGX
WATERLESS	WG1H-42C1-*-*	3.6	17.1	DGX
WATERLESS	WG1H-42C1-CP*-*-*	3.6	19.1	DGX
WATERLESS	WG1H-48C1-*-*	3.6	17.1	DGX
WATERLESS	WG1H-48C1-CP*-*-*	3.6	19.1	DGX
WATERLESS	WG1H-54C1-*-*	3.7	21.1	DGX
WATERLESS	WG1H-54C1-CP*-*-*	3.6	19.1	DGX
WATERLESS	WG1H-60C1-*-*	3.6	17.1	DGX
WATERLESS	WG1H-60C1-CP*-*-*	3.6	19.1	DGX
WATERLESS	WG1H-66C1-*-*	3.6	21.1	DGX
WATERLESS	WG1H-66C1-CP*-*-*	3.6	19.1	DGX
WATERLESS	WG1H-72C1-CP*-*-*	3.6	19.1	DGX
WATERLESS	WG1H-72C1-CP1-*-*	3.6	21.1	DGX
WATERLESS	WG2A-24C1-CP1-*-*	4.2	23.0	DGX
WATERLESS	WG2A-30C1-CP1-*-*	4.2	23.0	DGX
WATERLESS	WG2A-36C1-CP1-*-*	4.2	23.0	DGX
WATERLESS	WG2A-48C1-CP1-*-*	4.2	23.0	DGX
WATERLESS	WG2AD-36C1-CP1-*-*	4.2	23.0	DGX
WATERLESS	WG2AD-48C1-CP1-*-*	4.4	23.5	DGX
WATERLESS	WG2AD-60C1-CP1-*-*	4.4	23.5	DGX
WATERLESS	WG2AH-24C1-CP*-*-*	3.6	20.6	DGX
WATERLESS	WG2AH-36C1-CP*-*-*	3.7	19.6	DGX
WATERLESS	WG2AH-36C1-CP1-*-*	4.2	23.0	DGX
WATERLESS	WG2AH-48C1-CP*-*-*	3.7	19.6	DGX
WATERLESS	WG2AH-48C1-CP1-*-*	4.4	23.5	DGX

Brand	Model Number	Closed Loop		Type
		COP	EER	
WATERLESS	WG2AH-60C1-CP*-_*	3.7	19.6	DGX
WATERLESS	WG2AH-60C1-CP1-_*	4.4	23.5	DGX
WATERLESS	WG2H-24C1-CP*-_*	4.1	21.1	DGX
WATERLESS	WG2H-30C1-CP*-_*	4.1	21.1	DGX
WATERLESS	WG2H-36C1-CP*-_*	4.1	21.1	DGX
WATERLESS	WG2H-48C1-CP*-_*	4.1	21.1	DGX
WATERLESS	WG2H-60C1-CP*-_*	4.1	21.1	DGX
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	YAFS012**1*0	3.7	18.0	Water-to-Air
York	YAFS018**1*0	3.8	18.0	Water-to-Air
York	YAFS018**1*1	4.1	19.0	Water-to-Air
York	YAFS018**1*1****H	3.8	18.3	Water-to-Air
York	YAFS018**1*4	4.1	19.0	Water-to-Air
York	YAFS018**1*4****H	3.8	18.3	Water-to-Air
York	YAFS022**1*0	3.7	20.5	Water-to-Air
York	YAFS022**1*1	3.9	23.0	Water-to-Air
York	YAFS022**1*1****H	4.0	18.7	Water-to-Air
York	YAFS022**1*4	3.9	23.0	Water-to-Air
York	YAFS022**1*4****H	4.0	18.7	Water-to-Air
York	YAFS030**1*0	3.8	21.1	Water-to-Air
York	YAFS030**1*0****H	3.7	21.1	Water-to-Air
York	YAFS030**1*1	4.0	21.9	Water-to-Air
York	YAFS030**1*1****H	3.9	22.0	Water-to-Air
York	YAFS030**1*4	4.0	21.9	Water-to-Air
York	YAFS030**1*4****H	3.9	22.0	Water-to-Air
York	YAFS036**1*0	4.0	19.6	Water-to-Air
York	YAFS036**1*0****H	3.8	19.2	Water-to-Air
York	YAFS036**1*1	4.4	22.4	Water-to-Air
York	YAFS036**1*1****H	4.2	22.0	Water-to-Air
York	YAFS036**1*4	4.4	22.4	Water-to-Air
York	YAFS036**1*4****H	4.2	22.0	Water-to-Air
York	YAFS042**1*0	3.7	18.6	Water-to-Air
York	YAFS042**1*1	4.2	21.8	Water-to-Air
York	YAFS042**1*1****H	4.0	21.7	Water-to-Air
York	YAFS042**1*4	4.2	21.8	Water-to-Air



Brand	Model Number	Closed Loop		Type
		COP	EER	
York	YAFS042**1*4****H	4.0	21.7	Water-to-Air
York	YAFS048**1*0	3.6	17.3	Water-to-Air
York	YAFS048**1*1	3.9	20.1	Water-to-Air
York	YAFS048**1*1****H	4.0	18.8	Water-to-Air
York	YAFS048**1*4	3.9	20.1	Water-to-Air
York	YAFS048**1*4****H	4.0	18.8	Water-to-Air
York	YAFS060**1*0	3.7	18.2	Water-to-Air
York	YAFS060**1*0****H	3.7	17.4	Water-to-Air
York	YAFS060**1*1	4.0	19.2	Water-to-Air
York	YAFS060**1*1****H	4.0	18.4	Water-to-Air
York	YAFS060**1*4	4.0	19.2	Water-to-Air
York	YAFS060**1*4****H	4.0	18.4	Water-to-Air
York	YAFS070**1*1	3.7	18.0	Water-to-Air
York	YAFS070**1*1****H	3.7	17.6	Water-to-Air
York	YAFS070**1*4	3.7	18.0	Water-to-Air
York	YAFS070**1*4****H	3.7	17.6	Water-to-Air
York	YAFT026**1*1	4.5	24.1	Water-to-Air
York	YAFT026**1*1****H	4.2	22.8	Water-to-Air
York	YAFT026**1*4	4.5	24.1	Water-to-Air
York	YAFT026**1*4****H	4.2	22.8	Water-to-Air
York	YAFT038**1*1	4.4	25.5	Water-to-Air
York	YAFT038**1*1****H	4.5	23.8	Water-to-Air
York	YAFT038**1*4	4.4	25.5	Water-to-Air
York	YAFT038**1*4****H	4.5	23.8	Water-to-Air
York	YAFT049**1*1	4.3	24.2	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	4.2	22.3	Water-to-Air
York	YAFT064**1*1****H	4.0	22.9	Water-to-Air
York	YAFT064**1*4	4.2	22.3	Water-to-Air
York	YAFT064**1*4****H	4.0	22.9	Water-to-Air
York	YAFT072**1*1	3.9	20.2	Water-to-Air
York	YAFT072**1*1****H	3.8	21.5	Water-to-Air
York	YAFT072**1*4	3.9	20.2	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

Brand	Model Number	Closed Loop		Type
		COP	EER	
York	YAST026**1	4.1	20.7	Water-to-Air
York	YAST038**1	4.0	21.2	Water-to-Air
York	YAST049**1	4.0	19.5	Water-to-Air
York	YAST064**1	3.7	18.8	Water-to-Air
York	YAST072**1	3.6	17.5	Water-to-Air
York	YAWE040**1	3.3	16.1	Water-to-Water
York	YAWE050**1	3.3	16.1	Water-to-Water
York	YAWE066**1	3.2	16.1	Water-to-Water
York	YAZS022**1	3.7	19.5	Water-to-Air
York	YAZS030**1	4.0	19.8	Water-to-Air
York	YAZS036**1	4.0	19.8	Water-to-Air
York	YAZS042**1	3.7	19.9	Water-to-Air
York	YAZS048**1	3.8	18.1	Water-to-Air
York	YAZS060**1	3.6	17.1	Water-to-Air
York	YAZT026**1	4.1	20.7	Water-to-Air
York	YAZT038**1	4.0	21.2	Water-to-Air
York	YAZT049**1	4.0	19.5	Water-to-Air
York	YAZT064**1	3.7	18.8	Water-to-Air
York	YAZT072**1	3.6	17.5	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
YORK BY JOHNSON CONTROLS	YAFS036**1*(0,3)*J	3.8	19.2	Water-to-Air
YORK BY JOHNSON CONTROLS	YAFS036**1*(1,2,4)*J	4.2	22.0	Water-to-Air
YORK BY JOHNSON CONTROLS	YAFS042**1*(1,2,4)*J	4.0	21.7	Water-to-Air
YORK BY JOHNSON CONTROLS	YAFT038**1*(1,2,4)*J	4.5	23.9	Water-to-Air
YORK BY JOHNSON CONTROLS	YAFT049**1*(1,2,4)*J	4.2	23.4	Water-to-Air
YORK BY JOHNSON CONTROLS	YAST038**1*J	4.1	23.0	Water-to-Air
YORK BY JOHNSON CONTROLS	YAWE040**1*	4.0	20.1	Water-to-Water

Brand	Model Number	Closed Loop		Type
		COP	EER	
YORK BY JOHNSON CONTROLS	YAZS036**1*J	4.0	20.4	Water-to-Air
YORK BY JOHNSON CONTROLS	YAZS042**1*J	3.9	19.5	Water-to-Air
YORK BY JOHNSON CONTROLS	YAZT038**1*J	4.1	23.0	Water-to-Air
YORK BY JOHNSON CONTROLS	YLFT060*B	3.7	19.4	Water-to-Air