Geothermal Units Brand/Model Number Listing						
Manufacturer Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
Advanced Geothermal Technology	Advanced Geothermal Technology	Great Air Comfort System	DGX	3.6	16.4	GC-18-****-NW
Advanced Geothermal Technology	Advanced Geothermal Technology	Great Aire Comfort System	DGX	3.5	16.4	GC-72-****-NW
Advanced Geothermal Technology Advanced Geothermal Technology	Advanced Geothermal Technology Advanced Geothermal Technology	Great Aire Comfort System Great Aire Comfort System	DGX DGX	3.6	16.4 16.6	GC-18-***-WH GC-24-***-NW
Advanced Geothermal Technology Advanced Geothermal Technology	Advanced Geothermal Technology	Great Aire Comfort System	DGX	3.7	17.5	GC-60-***-NW
Advanced Geothermal Technology	Advanced Geothermal Technology	Great Aire Comfort System	DGX	3.7	17.5	GC-60-****-WH
Advanced Geothermal Technology	Advanced Geothermal Technology	Great Aire Comfort System	DGX	3.7	17.8	GC-24-***-WH
Advanced Geothermal Technology	Advanced Geothermal Technology	Great Aire Comfort System	DGX	3.7	18.3	GC-47-***-NW
Advanced Geothermal Technology	Advanced Geothermal Technology	Great Aire Comfort System	DGX	3.7	18.3	GC-47-***-WH
Advanced Geothermal Technology Advanced Geothermal Technology	Advanced Geothermal Technology	Great Aire Comfort System Great Aire Comfort System	DGX DGX	3.8	17.9 17.9	GC-54-***-NW GC-54-***-WH
Advanced Geothermal Technology Advanced Geothermal Technology	Advanced Geothermal Technology Advanced Geothermal Technology	Great Aire Comfort System	DGX	3.8	18.1	GC-30-***-NW
Advanced Geothermal Technology	Advanced Geothermal Technology	Great Aire Comfort System	DGX	3.8	18.1	GC-30-****-WH
Advanced Geothermal Technology	Advanced Geothermal Technology	Great Aire Comfort System	DGX	3.8	18.9	GC-42-***-NW
Advanced Geothermal Technology	Advanced Geothermal Technology	Great Aire Comfort System	DGX	3.8	18.9	GC-42-***-WH
Advanced Geothermal Technology	Advanced Geothermal Technology	Great Aire Comfort System	DGX	3.8	19.5	GC-38-***-NW
Advanced Geothermal Technology	Advanced Geothermal Technology	Great Aire Comfort System	DGX	3.8	19.5	GC-38-***-WH
Bard Manufacturing Company, Inc. Bard Manufacturing Company, Inc.	Bard Manufacturing, Inc. Bard Manufacturing, Inc.	GeoTec GeoTec	Closed Loop with integrated WH Open Loop with integrated WH	3.6-4.8 4.2-5.4	15.0-26.2 18.7-30.6	Any model starting with GV in sizes 27 to 71 Any model starting with GV in sizes 27 to 71
Bard Manufacturing Company, Inc. Bard Manufacturing Company, Inc.	Bard Manufacturing, Inc.	GSVS Series	Closed Loop with integrated WH	3.4-4.0	15.0-18.0	Any model starting with GSVS in sizes 27 to 71 Any model starting with GSVS in sizes 242-601
Bard Manufacturing Company, Inc.	Bard Manufacturing, Inc.	GSVS Series	Open Loop with integrated WH	3.6-4.1	18.5-22.0	Any model starting with GSVS in sizes 242-601
Bard Manufacturing Company, Inc.	Bard Manufacturing, Inc.	Q-Tec	Closed Loop with integrated WH	3.3-3.5	16.1-16.5	Any model starting with QW in sizes 30-42
Bard Manufacturing Company, Inc.	Bard Manufacturing, Inc.	Q-Tec	Open Loop with integrated WH	3.6-4.3	19.5-23.0	Any model starting with QW in sizes 24-48
Corporation)	Bryant	GT-G	Closed Loop	3.4-3.8	14.6-18.5	Any model starting with 50YC (V/H/D) in sizes 015 to 060
Corporation)	Bryant	GT-G	Open Loop	3.6-4.1	16.8-23.9	Any model starting with 50YC (V/H/D) in sizes 015 to 070
Corporation) Corporation)	Bryant Bryant	GT-GS GT-GS	Closed Loop Open Loop	3.3-3.6 3.7-4.0	14.2-16.6 17.2-22.1	Any model starting with 50YCS in sizes 018 to 060 Any model starting with 50YCS in sizes 018 to 060
Corporation) Corporation)	Bryant	GT-PE	Closed Loop	4.0	20.2	Any model starting with SUYCS in sizes 018 to 060 Any model starting with 50YPS038
Corporation)	Bryant	GT-PE	Closed Loop	4.0	21.3	Any model starting with 50YPS026
Corporation)	Bryant	GT-PE	Closed Loop	4.1	18.8	Any model starting with 50YPS064
Corporation)	Bryant	GT-PE	Closed Loop	4.1	19.7	Any model starting with 50YPS049
Corporation)	Bryant	GT-PE	Open Loop	4.4	22.5	Any model starting with 50YPS064
Corporation)	Bryant	GT-PE	Open Loop	4.6	23.9	Any model starting with 50YPS049
Corporation)	Bryant	GT-PE	Open Loop	4.6	24.3	Any model starting with 50YPS038
Corporation)	Bryant	GT-PE GT-PG	Open Loop	4.7 3.6-4.2	26.3 16.6-20.2	Any model starting with 50YPS026 Any model starting with 50YE in sizes 018 to 070
Corporation) Corporation)	Bryant Bryant	GT-PG	Closed Loop Open Loop	4.3-5.1	21.6-28.1	Any model starting with SUYE in sizes 018 to 070 Any model starting with 50YE in sizes 018 to 070
Corporation)	Bryant	GT-PX	Closed Loop	3.6-4.6	15.3-27.0	Any model starting with 50YD in sizes 026 to 070
Corporation)	Bryant	GT-PX	Open Loop	4.3-5.1	19.2-31.5	Any model starting with 50YD in sizes 026 to 072
Corporation)	Bryant	GT-S	Closed Loop	3.3-3.6	14.2-16.6	Any model starting with 38WQS in sizes 018 to 060
Corporation)	Bryant	GT-S	Open Loop	3.7-4.0	17.2-22.1	Any model starting with 38WQS in sizes 018 to 060
Carrier Corporation	Carrier	50vs Series	Closed Loop	3.9	19.5	VHC4
Carrier Corporation	Carrier	50vs Series	Closed Loop	3.9	20.0	VHC3
Carrier Corporation	Carrier	50vs Series	Closed Loop	4.0	19.0	VHC6
Carrier Corporation	Carrier Carrier	50vs Series 50vs Series	Closed Loop Closed Loop	4.0	19.0 21.0	VHC7 VHC2
Carrier Corporation Carrier Corporation	Carrier	50vs Series	Closed Loop	4.1	21.0	VHC1
Carrier Corporation	Carrier	50vs Series	Closed Loop	4.2	20.0	VHC5
Carrier Corporation	Carrier	50vs Series	Open Loop	3.9	19.5	VHC4
Carrier Corporation	Carrier	50vs Series	Open Loop	3.9	20.0	VHC3
Carrier Corporation	Carrier	50vs Series	Open Loop	4.0	19.0	VHC6
Carrier Corporation	Carrier	50vs Series	Open Loop	4.0	19.0	VHC7
Carrier Corporation	Carrier	50vs Series	Open Loop	4.0	21.0	VHC2
Carrier Corporation Carrier Corporation	Carrier Carrier	50vs Series 50vs Series	Open Loop Open Loop	4.1	21.0 20.0	VHC1 VHC5
Carrier Corporation	Carrier	AQUAZONE	Closed Loop	3.6	17.8	ECM blower
Carrier Corporation	Carrier	AQUAZONE	Closed Loop	3.8	14.6	Any model starting with 50R(V/D/H)S in sizes 015 to 060
Carrier Corporation	Carrier	AQUAZONE	Closed Loop	4.3	25.3	Any model starting with 50PT in sizes 026 to 064
Carrier Corporation	Carrier	AQUAZONE	Open Loop	3.8	16.8	Any model starting with 50R(V/D/H)S in sizes 015 to 070
Carrier Corporation	Carrier	AQUAZONE	Open Loop	4.3	21.6	ECM blower
Carrier Corporation	Carrier	AQUAZONE	Open Loop	4.4	23.5	ECM blower
Carrier Corporation Carrier Corporation	Carrier Carrier	AQUAZONE GT-G	Open Loop Closed Loop	4.7 3.4-3.8	29.7 14.6-18.5	Any model starting with 50PT in sizes 026 to 064 Any model starting with 50YC(V/H/D) in sizes 015 to 060
Carrier Corporation	Carrier	GT-G	Open Loop	3.6-4.1	16.8-23.9	Any model starting with 50YC(V/H/D) in sizes 015 to 000 Any model starting with 50YC(V/H/D) in sizes 015 to 070
Carrier Corporation	Carrier	GT-GS	Closed Loop	3.3-3.6	14.2-16.6	Any model starting with 50YCS in sizes 018 to 060
Carrier Corporation	Carrier	GT-GS	Open Loop	3.7-4.0	17.2-22.1	Any model starting with 50YCS in sizes 018 to 060
Carrier Corporation	Carrier	GT-PE	Closed Loop	4.0	20.2	Any model starting with 50YPS038
Carrier Corporation	Carrier	GT-PE	Closed Loop	4.0	21.3	Any model starting with 50YPS026
Carrier Corporation	Carrier Carrier	GT-PE GT-PE	Closed Loop Closed Loop	4.1	18.8 19.7	Any model starting with 50YPS064 Any model starting with 50YPS049
Carrier Corporation Carrier Corporation	Carrier	GT-PE GT-PE	Open Loop	4.4	19.7 22.5	Any model starting with 50YPS049 Any model starting with 50YPS064
Carrier Corporation Carrier Corporation	Carrier	GT-PE	Open Loop	4.6	23.9	Any model starting with 50YPS049
Carrier Corporation	Carrier	GT-PE	Open Loop	4.6	24.3	Any model starting with 50YPS038
Carrier Corporation	Carrier	GT-PE	Open Loop	4.7	26.3	Any model starting with 50YPS026
Carrier Corporation	Carrier	GT-PG	Closed Loop	3.6-4.2	16.6-20.2	Any model starting with 50YE in sizes 018to 070
Carrier Corporation	Carrier	GT-PG	Open Loop	4.3-5.1	21.6-28.1	Any model starting with 50YE in sizes 018 to 070
Carrier Corporation	Carrier	GT-PX	Closed Loop	3.6-4.6	15.3-27.0	Any model starting with 50YD in sizes 026 to 072
Carrier Corporation Carrier Corporation	Carrier Carrier	GT-PX GT-S	Open Loop Closed Loop	4.3-5.1 3.3-3.6	19.2-31.5 14.2-16.6	Any model starting with 50YD in sizes 026 to 072 Any model starting with 38WQS in sizes 018 to 060
Carrier Corporation Carrier Corporation	Carrier	GT-S	Open Loop	3.7-4.0	17.2-22.1	Any model starting with 38WQS in sizes 018 to 060 Any model starting with 38WQS in sizes 018 to 060
ClimateMaster Inc.	Climatemaster	Genesis	Closed Loop	3.3-3.5	14.2-15.0	All models starting with GR except sizes 19, 24, and 60
ClimateMaster Inc.	Climatemaster	Genesis	Closed Loop	3.8	18.5	GSV/GSH015
ClimateMaster Inc.	Climatemaster	Genesis	Open Loop	3.6-4.1	16.8-18.6	All models starting with GR
ClimateMaster Inc.	Climatemaster	Genesis	Open Loop	4.10	23.90	GSV/GSH015
ClimateMaster Inc.	Climatemaster	Tranquility	Closed Loop	3.3	16.7	TSV012; TSH012
ClimateMaster Inc.	Climatemaster	Tranquility	Closed Loop	3.30	17.50	TSV009; TSH009
ClimateMaster Inc.	Climatemaster	Tranquility	Closed Loop	3.40	18.10 15.3	TSV006; TSH006 TTS064
ClimateMaster Inc. ClimateMaster Inc.	Climatemaster Climatemaster	Tranquility Tranquility	Closed Loop Closed Loop	3.6	16.2	TTV072; TTD072; TSH072
ClimateWaster Inc.	Climatemaster	Tranquility	Closed Loop	3.6	16.6	Any model starting with TSV070; TSD070; TSH070
ClimateMaster Inc.	Climatemaster	Tranquility	Closed Loop	3.6-4.15	18.4-21.4	All models beginning with TTP
ClimateMaster Inc.	Climatemaster	Tranquility	Closed Loop	3.7	17.6	Any model starting with TSV048; TSD048; TSH048
ClimateMaster Inc.	Climatemaster	Tranquility	Closed Loop	3.7	18.2	Any model starting with TSV060; TSD060; TSH060
ClimateMaster Inc.	Climatemaster	Tranquility	Closed Loop	3.7	19.0	Any model starting with TSV018; TSD018; TSH018
ClimateMaster Inc.	Climatemaster	Tranquility	Closed Loop	3.7	19.1	Any model starting with TSV024; TSD024; TSH024
ClimateMaster Inc.	Climatemaster	Tranquility	Closed Loop	3.8	16.7	TTS038

ClimateMaster Inc.							
			Model Name	Product Type	COP Rating	EER Rating	
Section Sect							
Section Sect							
Standard							
Secondary Seco							
Section Sect	ClimateMaster Inc.			Closed Loop			
Sembler No.							
Season S	ClimateMaster Inc.	Climatemaster		Closed Loop	4.3	22.25	Any model starting with TTV026; TTD026; TTH026
Sementer	ClimateMaster Inc.	Climatemaster	Tranquility	Open Loop			TSV012; TSH012
Secondary 10. Secondary		Climatemaster		Open Loop			
Comment Comm							
Section Sect							
Component							
Compositive							
Company of Company o							
Standards Pr. Company							
Commercian Commercian Company	ClimateMaster Inc.	Climatemaster					
Commonstropy Comm	ClimateMaster Inc.	Climatemaster	Tranquility	Open Loop	4.5	23.2	Any model starting with TSV060; TSD060; TSH060
Contention Con	ClimateMaster Inc.	Climatemaster	Tranquility	Open Loop	4.55	25.85	Any model starting with TTV064; TTD064; TTH064
Scientification Scientific	ClimateMaster Inc.	Climatemaster	Tranquility	Open Loop		20.9	TTS049
Contentation Cont		Climatemaster	Tranquility	Open Loop			
Security							
Standarder No. Stan							
Security							
Contentation Cont							
Constantion Content							
Company Comp			nanquinty				
Company Comp			Genesis				
Company Comp							
Constructor Control Contro							GSV/GSH018; GSV/GSH024; GSV/GSH030; GSV/GSH036
Content Actor Common C							
Content Agric Content Agri							
Company							
September Sept	ClimateMaster Inc.	Paradigm	Paradigm	Closed Loop	3.3 - 3.6	14.2 - 16.6	all PDW series
Speak Municipal Speak Sp	ClimateMaster Inc.	VT	VT	Closed Loop	3.35 - 4.25	15.4 - 18.65	all VT series
Speech S	Eagle Mountain	Geomax	Denali	Closed Loop	3.6		Any model starting with VXVO18
Speak Mountain Speak Spe	Eagle Mountain	Geomax	Denali	Closed Loop			Any model starting with VXVO15
State Mountam							
Signet Mouream German Ge							
Same Note							
Signet Mountains							
Signet Mountain Commax C							
Signe Notemanh							
Signe Nourration							
Signet Mountame							
Speech Nouration General Gener							
Selet Mountain	Eagle Mountain	Geomax	Everest	Closed Loop	4.1	19.0	
Sigh Mountain	Eagle Mountain	Geomax	Everest	Closed Loop	4.1	22.2	Any model starting with GS42
Spet Nouration	Eagle Mountain	Geomax	Everest	Closed Loop	4.2	19.8	Any model starting with GT38
Sight Nountain Geomas Open Loop 4.5 2.1.5 Any model starting with GT72 Sight Nountain Geomas Overett Open Loop 4.5 2.5 2.3 Any model starting with GS70 Sight Nountain Geomas Overett Open Loop 4.7 2.5 Any model starting with GS00 Sight Nountain Geomas Overett Open Loop 4.9 2.1 Any model starting with GT8 Sight Nountain Geomas Overett Open Loop 3.1 2.5 Any model starting with GT8 Sight Nountain Geomas Overett Open Loop 3.1 2.5 Any model starting with GT8 Sight Nountain Geomas Overett Open Loop 3.1 2.5 Any model starting with GT8 Sight Nountain Geomas Overett Open Loop 3.2 2.9 Any model starting with GT8 Sight Nountain Geomas Overett Open Loop 3.2 2.9 Any model starting with GT9 Sight Nountain Sight Nountain Sight Nountain	Eagle Mountain	Geomax	Everest	Closed Loop	4.2		Any model starting with GS36
Sept Mountain	Eagle Mountain	Geomax	Everest	Open Loop			
Spet Nourbain							
Sept Mouratin							
Sept Mountain							
Sept Mountain				Open Loop	4.7		
Sage Mountain				Open Leen	4.0		
Eagle Mourtain Geomax Ge	o*********************************						Any model starting with GT38
Segle Mountain		Geomax	Everest	Open Loop	4.9	27.0	Any model starting with GT38 Any model starting with GS48
Eagle Mountain	Eagle Mountain	Geomax Geomax	Everest Everest	Open Loop Open Loop	4.9 5.1	27.0 25.8	Any model starting with GT38 Any model starting with GS48 Any model starting with GT26
Eagle Mountain	Eagle Mountain Eagle Mountain	Geomax Geomax Geomax	Everest Everest	Open Loop Open Loop Open Loop	4.9 5.1 5.1	27.0 25.8 29.5	Any model starting with GT38 Any model starting with GS48 Any model starting with GT26 Any model starting with GT26
Segle Mountain	Eagle Mountain Eagle Mountain Eagle Mountain	Geomax Geomax Geomax Geomax	Everest Everest Everest Everest	Open Loop Open Loop Open Loop Open Loop	4.9 5.1 5.1	27.0 25.8 29.5 30.0	Any model starting with G538 Any model starting with G548 Any model starting with G726 Any model starting with G542 Any model starting with G530
Eagle Mountain Geomax Rainier Closed Loop 3.6 15.3 Any model starting with OT49 Eagle Mountain Geomax Rainier Open Loop 4.0 17.4 Any model starting with OT72 Eagle Mountain Geomax Rainier Open Loop 4.0 18.5 Any model starting with OT72 Eagle Mountain Geomax Rainier Open Loop 4.4 21.7 Any model starting with OT49 Eagle Mountain Geomax Rainier Open Loop 4.5 19.3 Any model starting with OT49 Eagle Mountain Geomax Sainier Open Loop 4.5 19.3 Any model starting with OT49 Eagle Mountain Geomax Sierra Closed Loop 3.5 16.1 Any model starting with PO56 Eagle Mountain Geomax Sierra Closed Loop 3.5 16.6 Any model starting with PO56 Eagle Mountain Geomax Sierra Closed Loop 3.5 16.6 Any model starting with PO56 Eagle Mountain Geomax Sierra	Eagle Mountain Eagle Mountain Eagle Mountain Eagle Mountain	Geomax Geomax Geomax Geomax Geomax	Everest Everest Everest Everest Everest	Open Loop Open Loop Open Loop Open Loop Open Loop	4.9 5.1 5.1 5.1 5.2	27.0 25.8 29.5 30.0 29.8	Any model starting with GT38 Any model starting with G548 Any model starting with GT26 Any model starting with G542 Any model starting with G530 Any model starting with G536
Eagle Mountain Geomax Rainier Open Loop 3.9 18.2 Any model starting with QT38 Eagle Mountain Geomax Rainier Open Loop 4.0 17.4 Any model starting with QT72 Eagle Mountain Geomax Rainier Open Loop 4.0 18.5 Any model starting with QT49 Eagle Mountain Geomax Rainier Open Loop 4.5 19.3 Any model starting with QT98 Eagle Mountain Geomax Sierra Closed Loop 3.3 14.7 Any model starting with PO66 Eagle Mountain Geomax Sierra Closed Loop 3.5 16.1 Any model starting with PO66 Eagle Mountain Geomax Sierra Closed Loop 3.5 16.6 Any model starting with PO46 Eagle Mountain Geomax Sierra Closed Loop 3.6 16.4 Any model starting with PO46 Eagle Mountain Geomax Sierra Closed Loop 3.7 16.9 Any model starting with PO46 Eagle Mountain Geomax Sierra	Eagle Mountain Eagle Mountain Eagle Mountain Eagle Mountain Eagle Mountain	Geomax Geomax Geomax Geomax Geomax Geomax	Everest Everest Everest Everest Everest Everest Everest Everest	Open Loop Open Loop Open Loop Open Loop Open Loop Open Loop Closed Loop	4.9 5.1 5.1 5.1 5.2 5.4 3.4	27.0 25.8 29.5 30.0 29.8 32.2 15.1	Any model starting with GT38 Any model starting with G548 Any model starting with GT26 Any model starting with G542 Any model starting with G530 Any model starting with G530 Any model starting with G536 Any model starting with G532 Any model starting with G764
Eagle Mountain Geomax Rainier Open Loop 4.0 17.4 Any model starting with QTT2 Eagle Mountain Geomax Rainier Open Loop 4.4 21.7 Any model starting with QTG4 Eagle Mountain Geomax Rainier Open Loop 4.5 19.3 Any model starting with QT38 Eagle Mountain Geomax Sierra Closed Loop 3.3 14.7 Any model starting with PO66 Eagle Mountain Geomax Sierra Closed Loop 3.5 16.1 Any model starting with PO66 Eagle Mountain Geomax Sierra Closed Loop 3.5 16.6 Any model starting with PO56 Eagle Mountain Geomax Sierra Closed Loop 3.5 16.6 Any model starting with PO50 Eagle Mountain Geomax Sierra Closed Loop 3.7 16.9 Any model starting with PO40 Eagle Mountain Geomax Sierra Closed Loop 3.7 16.9 Any model starting with PO40 Eagle Mountain Geomax Sierra	Eagle Mountain	Geomax	Everest Everest Everest Everest Everest Everest Everest Rainier Rainier	Open Loop Open Loop Open Loop Open Loop Open Loop Open Loop Closed Loop Closed Loop	4.9 5.1 5.1 5.1 5.2 5.4 3.4	27.0 25.8 29.5 30.0 29.8 32.2 15.1	Any model starting with GT38 Any model starting with GT36 Any model starting with GT26 Any model starting with GS42 Any model starting with GS30 Any model starting with GS30 Any model starting with GS36 Any model starting with GS36 Any model starting with GS22 Any model starting with GT64 Any model starting with GT72
Eagle Mountain Geomax Bainer Open Loop 4.0 18.5 Any model starting with QT64 Eagle Mountain Geomax Rainier Open Loop 4.4 21.7 Ary model starting with QT49 Eagle Mountain Geomax Sierra Closed Loop 3.3 14.7 Ary model starting with PO66 Eagle Mountain Geomax Sierra Closed Loop 3.5 16.1 Any model starting with PO65 Eagle Mountain Geomax Sierra Closed Loop 3.5 16.6 Any model starting with PO13 Eagle Mountain Geomax Sierra Closed Loop 3.6 16.4 Any model starting with PO13 Eagle Mountain Geomax Sierra Closed Loop 3.7 16.9 Any model starting with PO19 Eagle Mountain Geomax Sierra Closed Loop 3.7 16.9 Any model starting with PO19 Eagle Mountain Geomax Sierra Closed Loop 3.7 17.4 Any model starting with PO24 Eagle Mountain Geomax Sierra	Eagle Mountain	Geomax	Everest Everest Everest Everest Everest Everest Rainier Rainier	Open Loop Open Loop Open Loop Open Loop Open Loop Open Loop Closed Loop Closed Loop Closed Loop	4.9 5.1 5.1 5.1 5.2 5.4 3.4 3.6 3.6	27.0 25.8 29.5 30.0 29.8 32.2 15.1 14.7 16.3	Any model starting with GT38 Any model starting with GT38 Any model starting with GT26 Any model starting with GS42 Any model starting with GS42 Any model starting with GS30 Any model starting with GS36 Any model starting with GS22 Any model starting with GS22 Any model starting with GT64 Any model starting with GT72 Any model starting with QT72
Eagle Mountain Geomax Rainier Open Loop 4.4 21.7 Any model starting with QT49 Eagle Mountain Geomax Sierra Closed Loop 3.3 14.7 Any model starting with PO56 Eagle Mountain Geomax Sierra Closed Loop 3.5 15.1 Any model starting with PO56 Eagle Mountain Geomax Sierra Closed Loop 3.5 16.6 Any model starting with PO56 Eagle Mountain Geomax Sierra Closed Loop 3.5 16.6 Any model starting with PO13 Eagle Mountain Geomax Sierra Closed Loop 3.7 16.9 Any model starting with PO19 Eagle Mountain Geomax Sierra Closed Loop 3.7 16.9 Any model starting with PO19 Eagle Mountain Geomax Sierra Closed Loop 3.7 16.9 Any model starting with PO19 Eagle Mountain Geomax Sierra Closed Loop 3.7 18.0 Any model starting with PO10 Eagle Mountain Geomax Sierra	Eagle Mountain	Geomax	Everest Everest Everest Everest Everest Everest Rainier Rainier Rainier Rainier	Open Loop Open Loop Open Loop Open Loop Open Loop Open Loop Closed Loop Closed Loop Closed Loop Closed Loop Closed Loop Closed Loop	4.9 5.1 5.1 5.2 5.4 3.4 3.6 3.6 3.9	27.0 25.8 29.5 30.0 29.8 32.2 15.1 14.7 16.3 18.2	Any model starting with GT38 Any model starting with GS48 Any model starting with GS42 Any model starting with GS42 Any model starting with GS30 Any model starting with GS30 Any model starting with GS36 Any model starting with GS36 Any model starting with GT64 Any model starting with GT64 Any model starting with GT72 Any model starting with GT74 Any model starting with GT79 Any model starting with GT738
Eagle Mountain Geomax Rainier Open Loop 4.5 19.3 Any model starting with QT38 Eagle Mountain Geomax Sierra Closed Loop 3.3 14.7 Any model starting with PO66 Eagle Mountain Geomax Sierra Closed Loop 3.5 16.6 Any model starting with PO13 Eagle Mountain Geomax Sierra Closed Loop 3.6 16.4 Any model starting with PO13 Eagle Mountain Geomax Sierra Closed Loop 3.7 16.9 Any model starting with PO14 Eagle Mountain Geomax Sierra Closed Loop 3.7 16.9 Any model starting with PO14 Eagle Mountain Geomax Sierra Closed Loop 3.7 16.9 Any model starting with PO14 Eagle Mountain Geomax Sierra Closed Loop 3.7 17.4 Any model starting with PO34 Eagle Mountain Geomax Sierra Closed Loop 3.7 17.4 Any model starting with PO34 Eagle Mountain Geomax Sierra Closed Loop 3.8 16.9 Any model starting with PO34 Eagle Mountain Geomax Sierra Closed Loop 3.8 18.9 Any model starting with PO34	Eagle Mountain	Geomax	Everest Everest Everest Everest Everest Everest Everest Rainier Rainier Rainier Rainier	Open Loop Open Loop Open Loop Open Loop Open Loop Open Loop Closed Loop Closed Loop Closed Loop Closed Loop Closed Loop Open Loop Open Loop	4.9 5.1 5.1 5.2 5.4 3.6 3.6 3.6 3.9	27.0 25.8 29.5 30.0 29.8 32.2 15.1 14.7 16.3 18.2	Any model starting with GT38 Any model starting with GT36 Any model starting with GS48 Any model starting with GS42 Any model starting with GS42 Any model starting with GS30 Any model starting with GS36 Any model starting with GS36 Any model starting with GS22 Any model starting with GS22 Any model starting with GT64 Any model starting with GT72 Any model starting with GT72 Any model starting with GT73 Any model starting with GT38 Any model starting with GT38 Any model starting with GT38
Eagle Mountain Geomax Sierra Closed Loop 3.3 14.7 Any model starting with PO66 Eagle Mountain Geomax Sierra Closed Loop 3.5 16.1 Any model starting with PO56 Eagle Mountain Geomax Sierra Closed Loop 3.5 16.6 Any model starting with PO13 Eagle Mountain Geomax Sierra Closed Loop 3.7 16.9 Any model starting with PO46 Eagle Mountain Geomax Sierra Closed Loop 3.7 16.9 Any model starting with PO19 Eagle Mountain Geomax Sierra Closed Loop 3.7 16.9 Any model starting with PO34 Eagle Mountain Geomax Sierra Closed Loop 3.7 17.4 Any model starting with PO34 Eagle Mountain Geomax Sierra Closed Loop 3.7 18.0 Any model starting with PO40 Eagle Mountain Geomax Sierra Closed Loop 3.8 16.9 Any model starting with PO40 Eagle Mountain Geomax Sierra	Eagle Mountain	Geomax	Everest Everest Everest Everest Everest Everest Rainier	Open Loop Open Loop Open Loop Open Loop Open Loop Open Loop Closed Loop Closed Loop Closed Loop Closed Loop Open Loop Open Loop	4.9 5.1 5.1 5.2 5.4 3.6 3.6 3.9 4.0	27.0 25.8 25.8 30.0 29.8 32.2 15.1 14.7 16.3 18.2 17.4 18.5	Any model starting with GT38 Any model starting with GT38 Any model starting with GS48 Any model starting with GS42 Any model starting with GS42 Any model starting with GS30 Any model starting with GS36 Any model starting with GS22 Any model starting with GS22 Any model starting with GT64 Any model starting with QT72 Any model starting with QT49 Any model starting with QT38 Any model starting with QT32 Any model starting with QT72 Any model starting with QT74
Eagle Mountain Geomax Sierra Closed Loop 3.5 16.1 Any model starting with POS6 Eagle Mountain Geomax Sierra Closed Loop 3.5 16.6 Any model starting with PO13 Eagle Mountain Geomax Sierra Closed Loop 3.7 16.9 Any model starting with PO19 Eagle Mountain Geomax Sierra Closed Loop 3.7 16.9 Any model starting with PO19 Eagle Mountain Geomax Sierra Closed Loop 3.7 17.4 Any model starting with PO14 Eagle Mountain Geomax Sierra Closed Loop 3.7 11.6 Any model starting with PO14 Eagle Mountain Geomax Sierra Closed Loop 3.7 11.0 Any model starting with PO10 Eagle Mountain Geomax Sierra Closed Loop 3.8 18.0 Any model starting with PO20 Eagle Mountain Geomax Sierra Closed Loop 3.8 18.9 Any model starting with PO22 Eagle Mountain Geomax Sierra	Eagle Mountain	Geomax	Everest Everest Everest Everest Everest Everest Rainier	Open Loop Open Loop Open Loop Open Loop Open Loop Open Loop Closed Loop Closed Loop Closed Loop Closed Loop Open Loop Open Loop Open Loop Open Loop	4.9 5.1 5.1 5.2 5.4 3.4 3.6 3.6 3.9 4.0	27.0 25.8 25.8 30.0 29.8 32.2 15.1 14.7 16.5 18.2 17.4 18.5 21.7	Any model starting with GT38 Any model starting with GT38 Any model starting with GT26 Any model starting with GS42 Any model starting with GS42 Any model starting with GS30 Any model starting with GS36 Any model starting with GS32 Any model starting with GS22 Any model starting with GT44 Any model starting with QT74 Any model starting with QT74 Any model starting with QT38 Any model starting with QT38 Any model starting with QT72 Any model starting with QT74 Any model starting with QT74 Any model starting with QT74
Eagle Mountain Geomax Sierra Closed Loop 3.5 16.6 Any model starting with PO13 Eagle Mountain Geomax Sierra Closed Loop 3.6 16.4 Any model starting with PO46 Eagle Mountain Geomax Sierra Closed Loop 3.7 16.9 Any model starting with PO19 Eagle Mountain Geomax Sierra Closed Loop 3.7 16.9 Any model starting with PO34 Eagle Mountain Geomax Sierra Closed Loop 3.7 17.4 Any model starting with PO30 Eagle Mountain Geomax Sierra Closed Loop 3.7 18.0 Any model starting with PO40 Eagle Mountain Geomax Sierra Closed Loop 3.8 16.9 Any model starting with PO40 Eagle Mountain Geomax Sierra Closed Loop 3.8 18.9 Any model starting with PO22 Eagle Mountain Geomax Sierra Closed Loop 3.8 18.9 Any model starting with PO40 Eagle Mountain Geomax Sierra Closed Loop 3.8 18.9 Any model starting with PO42 Eagle Mountain Geomax Sierra Open Loop 5.0 16.7 Any model starting with PO43	Eagle Mountain	Geomax	Everest Everest Everest Everest Everest Everest Everest Rainier	Open Loop Open Loop Open Loop Open Loop Open Loop Open Loop Closed Loop Closed Loop Closed Loop Closed Loop Closed Loop Open Loop Open Loop Open Loop Open Loop Open Loop Open Loop	4.9 5.1 5.1 5.2 5.4 3.4 3.6 3.6 3.9 4.0	27.0 25.8 25.8 20.5 30.0 29.8 32.2 15.1 14.7 16.3 18.2 17.4 18.5 12.17	Any model starting with GT38 Any model starting with GT38 Any model starting with GT36 Any model starting with GS42 Any model starting with GS30 Any model starting with GS30 Any model starting with GS36 Any model starting with GS36 Any model starting with GS22 Any model starting with GT64 Any model starting with GT72 Any model starting with GT72 Any model starting with GT73 Any model starting with GT73 Any model starting with GT74
Eagle Mountain Geomax Sierra Closed Loop 3.6 16.4 Any model starting with P046 Eagle Mountain Geomax Sierra Closed Loop 3.7 16.9 Any model starting with P019 Eagle Mountain Geomax Sierra Closed Loop 3.7 16.9 Any model starting with P034 Eagle Mountain Geomax Sierra Closed Loop 3.7 18.0 Any model starting with P010 Eagle Mountain Geomax Sierra Closed Loop 3.7 18.0 Any model starting with P020 Eagle Mountain Geomax Sierra Closed Loop 3.8 16.9 Any model starting with P028 Eagle Mountain Geomax Sierra Closed Loop 3.8 18.9 Any model starting with P022 Eagle Mountain Geomax Sierra Open Loop 4.9 16.7 Any model starting with P022 Eagle Mountain Geomax Sierra Open Loop 4.9 16.7 Any model starting with P022 Eagle Mountain Geomax Sierra	Eagle Mountain	Geomax	Everest Everest Everest Everest Everest Everest Everest Rainier	Open Loop Open Loop Open Loop Open Loop Open Loop Open Loop Closed Loop Closed Loop Closed Loop Closed Loop Open Loop Open Loop Open Loop Open Loop Closed Loop Closed Loop Closed Loop Closed Loop	4.9 5.1 5.1 5.1 5.2 5.4 3.4 3.6 3.6 3.9 4.0 4.0 4.4 4.5 3.3	27.0 25.8 25.8 30.0 29.8 30.0 29.8 14.7 16.3 18.2 17.4 18.5 21.7 19.3	Any model starting with GT38 Any model starting with GT38 Any model starting with GT26 Any model starting with GS42 Any model starting with GS42 Any model starting with GS30 Any model starting with GS36 Any model starting with GS22 Any model starting with GS22 Any model starting with GT64 Any model starting with QT72 Any model starting with QT72 Any model starting with QT38 Any model starting with QT72 Any model starting with QT72 Any model starting with QT72 Any model starting with QT74 Any model starting with QT74 Any model starting with QT49 Any model starting with QT49 Any model starting with QT48 Any model starting with PO66
Eagle Mountain Geomax Sierra Closed Loop 3.7 16.9 Any model starting with PO19 Eagle Mountain Geomax Sierra Closed Loop 3.7 16.9 Any model starting with PO34 Eagle Mountain Geomax Sierra Closed Loop 3.7 11.4 Any model starting with PO10 Eagle Mountain Geomax Sierra Closed Loop 3.7 18.0 Any model starting with PO40 Eagle Mountain Geomax Sierra Closed Loop 3.8 16.9 Any model starting with PO22 Eagle Mountain Geomax Sierra Closed Loop 3.8 18.9 Any model starting with PO22 Eagle Mountain Geomax Sierra Open Loop 4.9 16.7 Any model starting with PO42 Eagle Mountain Geomax Sierra Open Loop 4.9 16.7 Any model starting with PO42 Eagle Mountain Geomax Sierra Open Loop 5.0 16.7 Any model starting with PO42 Eagle Mountain Geomax Sierra Open Loop 5.0 16.7 Any model starting with PO42 Eagle Mountain Geomax Sierra Open Loop 5.0 16.7 Any model starting with PO42 Eart	Eagle Mountain Cagle Mountain Eagle Mountain	Geomax	Everest Everest Everest Everest Everest Everest Rainier	Open Loop Open Loop Open Loop Open Loop Open Loop Open Loop Closed Loop Closed Loop Closed Loop Closed Loop Open Loop Open Loop Open Loop Closed Loop	4.9 5.1 5.1 5.2 5.4 3.4 3.6 3.6 3.9 4.0 4.0 4.4 4.5 3.3 3.5	27.0 25.8 25.8 30.0 29.8 30.1 14.7 14.7 19.3 18.2 17.4 18.5 11.1 14.7 16.1	Any model starting with GT38 Any model starting with GT38 Any model starting with GS48 Any model starting with GS42 Any model starting with GS42 Any model starting with GS30 Any model starting with GS36 Any model starting with GS22 Any model starting with GS22 Any model starting with GT64 Any model starting with QT72 Any model starting with QT74 Any model starting with QT78 Any model starting with QT74 Any model starting with QT49 Any model starting with QT49 Any model starting with QT38 Any model starting with PO56 Any model starting with PO56
Eagle Mountain Geomax Sierra Closed Loop 3.7 16.9 Any model starting with PO34 Eagle Mountain Geomax Sierra Closed Loop 3.7 17.4 Any model starting with PO10 Eagle Mountain Geomax Sierra Closed Loop 3.8 16.9 Any model starting with PO20 Eagle Mountain Geomax Sierra Closed Loop 3.8 18.9 Any model starting with PO22 Eagle Mountain Geomax Sierra Open Loop 4.9 16.7 Any model starting with PO22 Eagle Mountain Geomax Sierra Open Loop 4.9 16.7 Any model starting with PO40 Eagle Mountain Geomax Sierra Open Loop 5.0 16.7 Any model starting with PO40 Eagle Mountain Geomax Sierra Open Loop 5.0 16.7 Any model starting with PO40 Eagle Mountain Geomax Sierra Open Loop 5.0 16.7 Any model starting with PO40 Earthliked Technologies, Inc. EarthlikedTM Ear	Eagle Mountain	Geomax	Everest Everest Everest Everest Everest Everest Everest Rainier	Open Loop Open Loop Open Loop Open Loop Open Loop Open Loop Closed Loop Closed Loop Closed Loop Closed Loop Closed Loop Open Loop Open Loop Open Loop Open Loop Closed Loop Closed Loop Closed Loop Closed Loop Closed Loop	4.9 5.1 5.1 5.2 5.4 3.4 3.6 3.6 3.9 4.0 4.0 4.4 4.5 3.3 3.5 3.5	27.0 25.8 25.8 30.0 29.8 30.2 21.55.1 14.7 16.3 18.2 17.4 18.5 21.7 19.3 14.7 16.6	Any model starting with GT38 Any model starting with GT38 Any model starting with GT36 Any model starting with GS42 Any model starting with GS30 Any model starting with GS30 Any model starting with GS36 Any model starting with GS22 Any model starting with GS22 Any model starting with GT64 Any model starting with GT72 Any model starting with GT72 Any model starting with GT73 Any model starting with GT72 Any model starting with GT72 Any model starting with GT73 Any model starting with GT74 Any model starting with GT78 Any model starting with DG55 Any model starting with PO55 Any model starting with PO55
Eagle Mountain Geomax Sierra Closed Loop 3.7 17.4 Any model starting with PO10 Eagle Mountain Geomax Sierra Closed Loop 3.7 18.0 Any model starting with PO20 Eagle Mountain Geomax Sierra Closed Loop 3.8 16.9 Any model starting with PO22 Eagle Mountain Geomax Sierra Open Loop 4.9 16.7 Any model starting with PO22 Eagle Mountain Geomax Sierra Open Loop 4.9 16.7 Any model starting with PO22 Earthliked Technologies, Inc. EarthlinkedTM Earthlinked Technologies, Inc. 16.7 Any model starting with PO22 EarthLinked Technologies, Inc. EarthlinkedTM DGX 3.7 15.9 SC 024.1 EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.7-4.0 15.9-17.3 SC Series EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with CWH EarthLinked Technologies, Inc. EarthlinkedTM	Eagle Mountain	Geomax	Everest Everest Everest Everest Everest Everest Everest Rainier Rainier Rainier Rainier Rainier Rainier Rainier Rainier Rainier Sainier Sierra Sierra	Open Loop Closed Loop Closed Loop Closed Loop Open Loop Open Loop Open Loop Open Loop Closed Loop Closed Loop Closed Loop Closed Loop Closed Loop Closed Loop	4.9 5.1 5.1 5.1 5.2 5.4 3.4 3.6 3.6 3.9 4.0 4.0 4.4 4.5 3.3 3.5 3.5 3.5	27.0 25.8 25.8 29.5 30.0 29.8 32.2 15.1 14.7 16.3 18.2 17.4 18.5 21.7 19.3 14.7 16.1 16.6 16.6	Any model starting with GT38 Any model starting with GT38 Any model starting with GS48 Any model starting with GS42 Any model starting with GS42 Any model starting with GS42 Any model starting with GS30 Any model starting with GS36 Any model starting with GS22 Any model starting with GS22 Any model starting with GT64 Any model starting with QT72 Any model starting with QT72 Any model starting with QT38 Any model starting with QT72 Any model starting with QT72 Any model starting with QT72 Any model starting with QT49 Any model starting with QT49 Any model starting with QT49 Any model starting with PO46 Any model starting with PO56 Any model starting with PO46
Eagle Mountain Geomax Sierra Closed Loop 3.8 16.9 Any model starting with PO28 Eagle Mountain Geomax Sierra Closed Loop 3.8 18.9 Any model starting with PO22 Eagle Mountain Geomax Sierra Open Loop 4.9 16.7 Any model starting with PO40 Eagle Mountain Geomax Sierra Open Loop 5.0 16.7 Any model starting with PO40 Earthlinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.7 15.9 SC-024-1 EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.7-4.0 15.9-17.3 SC Series EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with CWH EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with HV EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with HV	Eagle Mountain	Geomax	Everest Everest Everest Everest Everest Everest Everest Rainier Sierra	Open Loop Open Loop Open Loop Open Loop Open Loop Open Loop Closed Loop Closed Loop Closed Loop Closed Loop Open Loop Open Loop Open Loop Closed Loop	4.9 5.1 5.1 5.2 5.4 3.4 3.6 3.6 3.9 4.0 4.0 4.4 4.5 3.3 3.5 3.5 3.5 3.5 3.6 3.7	27.0 25.8 25.8 30.0 29.8 30.1 14.7 14.7 15.1 14.7 16.1 16.6 16.4 16.9	Any model starting with GT38 Any model starting with GT36 Any model starting with GT36 Any model starting with GS42 Any model starting with GS30 Any model starting with GS30 Any model starting with GS36 Any model starting with GS36 Any model starting with GS22 Any model starting with GT44 Any model starting with GT72 Any model starting with GT72 Any model starting with GT73 Any model starting with GT73 Any model starting with GT74 Any model starting with GT74 Any model starting with GT74 Any model starting with GT49 Any model starting with GT49 Any model starting with GT49 Any model starting with GT38 Any model starting with PO36 Any model starting with PO36 Any model starting with PO36 Any model starting with PO46
Eagle Mountain Geomax Sierra Closed Loop 3.8 18.9 Any model starting with PO22 Eagle Mountain Geomax Sierra Open Loop 4.9 15.7 Any model starting with PO40 Earth Lond Fee Londolgies, Inc. EarthlinkedTM Den Loop 5.0 16.7 Any model starting with PO22 Earth Linked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.7 15.9 SC 024-1 Earthlinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.7-4.0 15.9-17.3 SC Series EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8-4.0 15.9-17.3 SV Series EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with CWH EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with HW EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with HW	Eagle Mountain	Geomax	Everest Everest Everest Everest Everest Everest Everest Everest Rainier	Open Loop Open Loop Open Loop Open Loop Open Loop Open Loop Closed Loop Closed Loop Closed Loop Closed Loop Closed Loop Open Loop Open Loop Open Loop Closed Loop	4.9 5.1 5.1 5.2 5.4 3.4 3.6 3.9 4.0 4.0 4.4 4.5 3.3 3.5 3.5 3.5 3.7	27.0 25.8 25.8 30.0 29.8 30.2 21.55.1 14.7 16.3 18.5 21.7 19.3 14.7 16.6 16.6 16.6	Any model starting with GT38 Any model starting with GT38 Any model starting with GS48 Any model starting with GS42 Any model starting with GS30 Any model starting with GS30 Any model starting with GS30 Any model starting with GS36 Any model starting with GS22 Any model starting with GS22 Any model starting with GT44 Any model starting with GT72 Any model starting with GT73 Any model starting with GT49 Any model starting with GT49 Any model starting with GT49 Any model starting with GT58 Any model starting with GT58 Any model starting with GT58 Any model starting with PO56 Any model starting with PO56 Any model starting with PO46 Any model starting with PO49
Eagle Mountain Geomax Sierra Open Loop 4.9 16.7 Any model starting with PO40 Eagle Mountain Geomax Sierra Open Loop 5.0 16.7 Any model starting with PO40 Eagle Mountain Geomax Sierra Open Loop 5.0 16.7 Any model starting with PO42 EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.7 15.9 SC-024-1 EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.7-4.0 15.9-17.3 SC Series EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.7-4.0 15.9-17.3 SW Series EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with CWH EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with HC EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with HCW EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with HCW EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with HCW EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with HW EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with HW EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with HCW EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with HCW EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with SC	Eagle Mountain	Geomax	Everest Everest Everest Everest Everest Everest Everest Everest Rainier Rainier Rainier Rainier Rainier Rainier Rainier Rainier Sainier Sainier Sainier Sainier Sainier Sainier Sainier Sierra Sierra Sierra Sierra	Open Loop Closed Loop Closed Loop Closed Loop Closed Loop Open Loop Open Loop Open Loop Open Loop Closed Loop	4.9 5.1 5.1 5.2 5.4 3.4 3.6 3.9 4.0 4.0 4.4 4.5 3.3 3.5 3.5 3.5 3.7 3.7 3.7	27.0 25.8 25.8 30.0 29.8 30.0 29.8 32.2 15.1 14.7 16.3 18.2 17.4 18.5 21.7 19.3 14.7 16.6 16.9 16.9 16.9 16.9 17.4 18.0	Any model starting with GT38 Any model starting with GT38 Any model starting with GS48 Any model starting with GS42 Any model starting with GS42 Any model starting with GS30 Any model starting with GS30 Any model starting with GS36 Any model starting with GS22 Any model starting with GS22 Any model starting with GT64 Any model starting with QT72 Any model starting with QT64 Any model starting with QT64 Any model starting with PO56 Any model starting with PO56 Any model starting with PO56 Any model starting with PO51 Any model starting with PO54
Eagle Mountain Geomax Sierra Open Loop 5.0 16.7 Any model starting with PO22 Earthlinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.7 15.9 SC-024-1 EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.7-4.0 15.9-17.3 SC Series EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with CWH EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with HCW EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with HCW EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with HCW EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with HCW EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 <td>Eagle Mountain Eagle Mountain</td> <td>Geomax Geomax Geomax</td> <td>Everest Everest Everest Everest Everest Everest Everest Rainier Rainie</td> <td>Open Loop Open Loop Open Loop Open Loop Open Loop Open Loop Closed Loop Closed Loop Closed Loop Closed Loop Closed Loop Open Loop Open Loop Open Loop Open Loop Closed Loop</td> <td>4.9 5.1 5.1 5.2 5.4 3.4 3.6 3.6 3.9 4.0 4.0 4.4 4.5 3.3 3.5 3.5 3.6 3.7 3.7 3.7</td> <td>27.0 25.8 25.8 29.5 30.0 29.8 22.2 15.1 14.7 16.3 18.2 17.4 18.5 21.7 19.3 14.7 16.1 16.6 16.4 16.9 16.9 17.4 18.0</td> <td>Any model starting with GT38 Any model starting with GT38 Any model starting with GS48 Any model starting with GS42 Any model starting with GS30 Any model starting with GS30 Any model starting with GS30 Any model starting with GS32 Any model starting with GS22 Any model starting with GS22 Any model starting with GY72 Any model starting with GY73 Any model starting with GY38 Any model starting with GY38 Any model starting with GY38 Any model starting with PO56 Any model starting with PO56 Any model starting with PO56 Any model starting with PO46 Any model starting with PO46 Any model starting with PO46 Any model starting with PO40 Any model starting with PO13 Any model starting with PO19 Any model starting with PO19 Any model starting with PO14 Any model starting with PO14</td>	Eagle Mountain	Geomax	Everest Everest Everest Everest Everest Everest Everest Rainier Rainie	Open Loop Open Loop Open Loop Open Loop Open Loop Open Loop Closed Loop Closed Loop Closed Loop Closed Loop Closed Loop Open Loop Open Loop Open Loop Open Loop Closed Loop	4.9 5.1 5.1 5.2 5.4 3.4 3.6 3.6 3.9 4.0 4.0 4.4 4.5 3.3 3.5 3.5 3.6 3.7 3.7 3.7	27.0 25.8 25.8 29.5 30.0 29.8 22.2 15.1 14.7 16.3 18.2 17.4 18.5 21.7 19.3 14.7 16.1 16.6 16.4 16.9 16.9 17.4 18.0	Any model starting with GT38 Any model starting with GT38 Any model starting with GS48 Any model starting with GS42 Any model starting with GS30 Any model starting with GS30 Any model starting with GS30 Any model starting with GS32 Any model starting with GS22 Any model starting with GS22 Any model starting with GY72 Any model starting with GY73 Any model starting with GY38 Any model starting with GY38 Any model starting with GY38 Any model starting with PO56 Any model starting with PO56 Any model starting with PO56 Any model starting with PO46 Any model starting with PO46 Any model starting with PO46 Any model starting with PO40 Any model starting with PO13 Any model starting with PO19 Any model starting with PO19 Any model starting with PO14
EarthLinked Technologies, Inc. EarthlinkedTM	Eagle Mountain	Geomax	Everest Everest Everest Everest Everest Everest Everest Everest Rainier Sierra Sierra Sierra Sierra Sierra Sierra	Open Loop Closed Loop Closed Loop Closed Loop Closed Loop Open Loop Open Loop Open Loop Open Loop Open Loop Closed Loop	4.9 5.1 5.1 5.1 5.2 5.4 3.4 3.6 3.9 4.0 4.0 4.4 4.5 3.3 3.5 3.5 3.7 3.7 3.7 3.7 3.7 3.8	27.0 25.8 25.8 29.5 30.0 29.8 32.2 15.1 14.7 16.3 18.2 17.4 18.5 21.7 19.3 14.7 16.6 16.6 16.6 16.6 16.9 17.4 18.0 18.9	Any model starting with GT38 Any model starting with GT38 Any model starting with GS48 Any model starting with GS42 Any model starting with GS42 Any model starting with GS30 Any model starting with GS30 Any model starting with GS36 Any model starting with GS22 Any model starting with GS22 Any model starting with GT64 Any model starting with QT72 Any model starting with QT64 Any model starting with QT64 Any model starting with QT68 Any model starting with PO56 Any model starting with PO56 Any model starting with PO51 Any model starting with PO54 Any model starting with PO58
EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM EarthlinkedTM DGX 3.7-4.0 15.9-17.3 SC Series EarthlinkedTM Signature EarthlinkedTM DGX 3.7-4.0 15.9-17.3 SW Series EarthlinkedTM Signature EarthlinkedTM DGX 3.8 15.9 All models beginning with CWH EarthlinkedTM DGX 3.8 15.9 All models beginning with HC EarthlinkedTM DGX 3.8 15.9 All models beginning with HC EarthlinkedTM DGX 3.8 15.9 All models beginning with HC EarthlinkedTM DGX 3.8 15.9 All models beginning with HC EarthlinkedTM DGX 3.8 15.9 All models beginning with HC EarthlinkedTM DGX 3.8 15.9 All models beginning with HW EarthlinkedTM DGX 3.8 15.9 All models beginning with HW EarthlinkedTM DGX 3.8 15.9 All models beginning with HW EarthlinkedTM DGX 3.8 15.9 All models beginning with HW EarthlinkedTM DGX 3.8 EarthlinkedTM EarthlinkedTM DGX 3.8 EarthlinkedTM DGX 3.8 EarthlinkedTM DGX 3.8 EarthlinkedTM DGX 3.8 EarthlinkedTM EarthlinkedTM DGX BarthlinkedTM DGX BarthlinkedT	Eagle Mountain Cagle Mountain Eagle Mountain	Geomax	Everest Everest Everest Everest Everest Everest Everest Rainier Sierra Sierra Sierra Sierra	Open Loop Closed Loop Closed Loop Closed Loop Open Loop Open Loop Open Loop Open Loop Closed Loop Open Loop	4.9 5.1 5.1 5.1 5.2 5.4 3.4 3.6 3.6 3.9 4.0 4.4 4.5 3.3 3.5 3.5 3.5 3.7 3.7 3.7 3.7 3.7 3.8 3.8 4.9	27.0 25.8 25.8 30.0 29.8 30.0 29.8 32.2 15.1 14.7 16.3 18.2 17.7 19.3 14.7 16.1 16.6 16.9 16.9 16.9 16.9 16.9 16.9	Any model starting with GT38 Any model starting with GT36 Any model starting with GT36 Any model starting with GS32 Any model starting with GS32 Any model starting with GS33 Any model starting with GS36 Any model starting with GS36 Any model starting with GS22 Any model starting with GT44 Any model starting with GT72 Any model starting with GT72 Any model starting with GT73 Any model starting with GT74 Any model starting with GT78 Any model starting with GT78 Any model starting with GT79 Any model starting with GT79 Any model starting with GT79 Any model starting with PO56 Any model starting with PO56 Any model starting with PO13 Any model starting with PO13 Any model starting with PO14 Any model starting with PO24 Any model starting with PO22
EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM EarthLinked Technologies, Inc. EarthlinkedTM Earthlinke	Eagle Mountain	Geomax	Everest Everest Everest Everest Everest Everest Everest Rainier Sierra Sierra	Open Loop Closed Loop Closed Loop Closed Loop Open Loop Open Loop Open Loop Open Loop Open Loop Closed Loop	4.9 5.1 5.1 5.2 5.4 3.4 3.4 3.6 3.6 3.9 4.0 4.0 4.4 4.5 3.3 3.5 3.5 3.6 3.7 3.7 3.7 3.7 3.7 3.7 3.8 3.8 3.8	27.0 25.8 25.8 29.5 30.0 29.8 32.2 15.1 14.7 16.3 18.2 17.4 18.5 21.7 19.3 14.7 16.1 16.6 16.4 16.9 17.4 18.0 16.9 18.9 18.9 18.9 18.0 16.9 18.9	Any model starting with GT38 Any model starting with GT38 Any model starting with GS48 Any model starting with GS42 Any model starting with GS30 Any model starting with GS30 Any model starting with GS30 Any model starting with GS32 Any model starting with GS22 Any model starting with GS22 Any model starting with GY72 Any model starting with GY73 Any model starting with GY38 Any model starting with GY38 Any model starting with GY38 Any model starting with PO56 Any model starting with PO56 Any model starting with PO46 Any model starting with PO40 Any model starting with PO40 Any model starting with PO10 Any model starting with PO20
EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with CWH EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with HC EarthlinkedT EarthlinkedTM DGX 3.8 15.9 All models beginning with HC Earthlinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with HCW EarthLinked Technologies, Inc. EarthlinkedTM DGX 3.8 15.9 All models beginning with HW EarthLinked Technologies, Inc. EarthlinkedTM DGX 3.8 15.9 All models beginning with HW EarthLinkedTechnologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with HW EarthLinkedTechnologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with SC	Eagle Mountain	Geomax	Everest Everest Everest Everest Everest Everest Everest Everest Rainier Sierra	Open Loop Closed Loop Closed Loop Closed Loop Closed Loop Open Loop Open Loop Open Loop Closed Loop Open Loop Open Loop Open Loop Open Loop	4.9 5.1 5.1 5.1 5.2 5.4 3.4 3.6 3.9 4.0 4.0 4.4 4.5 3.3 3.5 3.5 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.8 3.8 4.9 5.0 3.7	27.0 25.8 25.8 29.5 30.0 29.8 32.2 15.1 14.7 16.3 18.2 17.4 18.5 21.7 19.3 14.7 16.1 16.6 16.6 16.9 17.4 18.0 18.9 16.7 18.9	Any model starting with GT38 Any model starting with GT38 Any model starting with GS48 Any model starting with GS42 Any model starting with GS42 Any model starting with GS42 Any model starting with GS30 Any model starting with GS36 Any model starting with GS22 Any model starting with GS22 Any model starting with GT64 Any model starting with QT72 Any model starting with QT72 Any model starting with QT38 Any model starting with QT72 Any model starting with QT72 Any model starting with QT72 Any model starting with QT64 Any model starting with QT64 Any model starting with QT64 Any model starting with PO56 Any model starting with PO56 Any model starting with PO56 Any model starting with PO51 Any model starting with PO13 Any model starting with PO13 Any model starting with PO14 Any model starting with PO10 Any model starting with PO10 Any model starting with PO28 Any model starting with PO28 Any model starting with PO22 Any model starting with PO22 SC-024-1
EarthLinked Technologies, Inc. EarthlinkedTM E	Eagle Mountain Eagle	Geomax	Everest Everest Everest Everest Everest Everest Everest Rainier Sierra	Open Loop Closed Loop Closed Loop Closed Loop Open Loop Open Loop Open Loop Open Loop Open Loop Closed Loop Open Loop	4.9 5.1 5.1 5.1 5.2 5.4 3.4 3.6 3.6 3.9 4.0 4.0 4.4 4.5 3.3 3.5 3.5 3.5 3.7 3.7 3.7 3.7 3.7 3.8 3.8 4.9 5.0 3.7 3.7-4.0	27.0 25.8 25.8 30.0 29.8 30.0 29.8 32.2 15.1 14.7 14.7 16.3 18.2 17.7 19.3 14.7 16.1 16.6 16.9 16.9 16.9 16.9 16.9 16.9	Any model starting with GT38 Any model starting with GT38 Any model starting with GS48 Any model starting with GS42 Any model starting with GS30 Any model starting with GS30 Any model starting with GS36 Any model starting with GS36 Any model starting with GS22 Any model starting with GS22 Any model starting with GT44 Any model starting with GT72 Any model starting with GT72 Any model starting with GT73 Any model starting with GT74 Any model starting with GT84 Any model starting with DO56 Any model starting with PO56 Any model starting with PO13 Any model starting with PO13 Any model starting with PO14 Any model starting with PO24 Any model starting with PO24 Any model starting with PO22 Any model starting with PO22 Any model starting with PO24 Any model starting with PO24 Any model starting with PO24 Any model starting with PO25 SC-024-1 SC Series
EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with HCW EarthLinked Technologies, Inc. EarthlinkedTM DGX 3.8 15.9 All models beginning with HW EarthLinked Technologies, Inc. EarthlinkedTM DGX 3.8 15.9 All models beginning with HW EarthLinkedT Technologies, Inc. EarthlinkedTM DGX 3.8 15.9 All models beginning with HW EarthLinkedTM DGX 3.8 15.9 All models beginning with SC	Eagle Mountain Earthinked Technologies, Inc. EarthLinked Technologies, Inc. EarthLinked Technologies, Inc.	Geomax	Everest Everest Everest Everest Everest Everest Everest Everest Rainier Sierra	Open Loop Closed Loop Closed Loop Closed Loop Open Loop Open Loop Open Loop Open Loop Open Loop Closed Loop	4.9 5.1 5.1 5.2 5.4 3.4 3.4 3.6 3.6 3.6 3.9 4.0 4.0 4.4 4.5 3.3 3.5 3.5 3.6 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7	27.0 25.8 25.8 29.5 30.0 29.8 32.2 15.1 14.7 16.3 18.2 17.4 18.5 21.7 19.3 14.7 16.1 16.9 16.9 17.4 18.0 16.9 17.4 18.0 16.9 17.4 18.0 16.9 17.4 18.0 16.9 17.4 18.0 16.9 17.4 18.0 16.9 17.4 18.0 16.9 17.4 18.0 16.9 17.4 18.0 16.9 17.4 18.0 16.9 17.4 18.0 16.9 17.4 18.0 16.9 17.4 18.0 16.9 17.4 18.0 16.9 18.9 18.9 16.7 16.7 16.7 15.9 15.9 17.3 15.9 17.3	Any model starting with GT38 Any model starting with GT38 Any model starting with GT36 Any model starting with GS42 Any model starting with GS42 Any model starting with GS30 Any model starting with GS30 Any model starting with GS36 Any model starting with GS22 Any model starting with GS22 Any model starting with GT44 Any model starting with GT72 Any model starting with GT73 Any model starting with GT64 Any model starting with GT64 Any model starting with GT63 Any model starting with GT64 Any model starting with GT64 Any model starting with PO56 Any model starting with PO56 Any model starting with PO54 Any model starting with PO13 Any model starting with PO14 Any model starting with PO24 Any model starting with PO25 SC024-1 SC Series SW Series
EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with HW EarthLinked Technologies, Inc. EarthlinkedTM EarthLinkedTM DGX 3.8 15.9 All models beginning with HWW EarthLinked Technologies, Inc. EarthlinkedTM EarthLinkedTM DGX 3.8 15.9 All models beginning with HWW EarthLinked Technologies, Inc. EarthlinkedTM DGX 3.8 15.9 All models beginning with SC	Eagle Mountain Earlthinked Technologies, Inc. EarthLinked Technologies, Inc. EarthLinked Technologies, Inc. EarthLinked Technologies, Inc. EarthLinked Technologies, Inc.	Geomax Ge	Everest Everest Everest Everest Everest Everest Everest Everest Everest Rainier Sierra EarthlinkedTM EarthlinkedTM EarthlinkedTM EarthlinkedTM EarthlinkedTM EarthlinkedTM	Open Loop Closed Loop Closed Loop Closed Loop Closed Loop Open Loop Open Loop Open Loop Closed Loop	4.9 5.1 5.1 5.1 5.2 5.4 3.4 3.6 3.6 3.9 4.0 4.0 4.4 4.5 3.3 3.5 3.5 3.7 3.7 3.7 3.7 3.7 3.7 3.8 3.8 4.9 5.0 3.7 3.7-4.0 3.7-4.0	27.0 25.8 25.8 30.0 29.8 30.0 29.8 31.1 14.7 16.3 18.2 17.4 18.5 21.7 19.3 14.7 16.1 16.6 16.6 16.9 17.4 18.0 16.9 16.9 16.9 16.9 17.1 16.1 16.9 16.9 16.9 16.9 16.9 16.9 16	Any model starting with GT38 Any model starting with GT38 Any model starting with GS42 Any model starting with GS42 Any model starting with GS42 Any model starting with GS30 Any model starting with GS30 Any model starting with GS36 Any model starting with GS22 Any model starting with GS22 Any model starting with GT64 Any model starting with QT72 Any model starting with QT64 Any model starting with QT64 Any model starting with QT64 Any model starting with PO56 Any model starting with PO56 Any model starting with PO56 Any model starting with PO51 Any model starting with PO54 Any model starting with PO13 Any model starting with PO14 Any model starting with PO28 Any model starting with PO28 Any model starting with PO28 Any model starting with PO22 SC-024-1 SC-Series SMI SPIESS All models beginning with CWH
EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with HWW EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with SC	Eagle Mountain Eagle	Geomax	Everest Everest Everest Everest Everest Everest Everest Everest Rainier Sierra Sierr	Open Loop Closed Loop Closed Loop Closed Loop Open Loop Open Loop Open Loop Open Loop Closed Loop Open Loop	4.9 5.1 5.1 5.1 5.2 5.4 3.4 3.6 3.6 3.9 4.0 4.4 4.5 3.3 3.5 3.5 3.5 3.7 3.7 3.7 3.7 3.7 3.7 3.8 3.8 4.9 5.0 3.7 3.7-4.0 3.8 3.8	27.0 25.8 25.8 30.0 29.8 30.0 29.8 31.2 15.1 14.7 16.6 18.2 17.7 19.3 14.7 16.1 16.6 16.9 16.9 16.9 16.9 16.9 16.9	Any model starting with GT38 Any model starting with GT38 Any model starting with GS42 Any model starting with GS42 Any model starting with GS30 Any model starting with GS30 Any model starting with GS36 Any model starting with GS22 Any model starting with GS22 Any model starting with GS22 Any model starting with GT44 Any model starting with GT72 Any model starting with GT72 Any model starting with GT73 Any model starting with GT74 Any model starting with GT78 Any model starting with GT84 Any model starting with DO56 Any model starting with PO56 Any model starting with PO13 Any model starting with PO13 Any model starting with PO14 Any model starting with PO14 Any model starting with PO34 Any model starting with PO34 Any model starting with PO40
EarthLinked Technologies, Inc. EarthlinkedTM EarthlinkedTM DGX 3.8 15.9 All models beginning with SC	Eagle Mountain Earthinked Technologies, Inc. Earthlinked Technologies, Inc.	Geomax Ge	Everest Everest Everest Everest Everest Everest Everest Everest Rainier Sierra Sierr	Open Loop Closed Loop Closed Loop Closed Loop Open Loop Open Loop Open Loop Open Loop Closed Loop	4.9 5.1 5.1 5.1 5.2 5.4 3.4 3.4 3.6 3.6 3.9 4.0 4.0 4.4 4.5 3.3 3.5 3.5 3.6 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7	27.0 25.8 25.8 25.8 30.0 29.8 30.0 29.8 31.2 15.1 14.7 16.3 18.2 17.4 18.5 21.7 16.1 16.1 16.6 16.4 16.9 17.4 18.0 16.9 17.4 18.0 16.9 17.4 18.0 16.7 16.7 15.9 15.9 15.9 15.9 15.9	Any model starting with GT38 Any model starting with GT38 Any model starting with GS48 Any model starting with GS42 Any model starting with GS42 Any model starting with GS30 Any model starting with GS36 Any model starting with GS36 Any model starting with GS22 Any model starting with GS22 Any model starting with GT44 Any model starting with GT72 Any model starting with GT64 Any model starting with PO56 Any model starting with PO56 Any model starting with PO40 Any model starting with PO42 SC-024-1 SC-S-C-126 SC-S-C-126 SV-S-C-126 All models beginning with CWH All models beginning with LCW All models beginning with LCW
	Eagle Mountain Eagle	Geomax Ge	Everest Rainier Sierra EarthlinkedTM	Open Loop Closed Loop Closed Loop Closed Loop Closed Loop Open Loop Open Loop Open Loop Closed Loop	4.9 5.1 5.1 5.1 5.2 5.4 3.4 3.6 3.6 3.9 4.0 4.0 4.4 4.5 3.3 3.5 3.5 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7	27.0 25.8 25.8 30.0 29.8 30.0 29.8 31.1 34.7 16.3 18.2 17.4 18.5 21.7 19.3 14.7 16.1 16.6 16.6 16.9 16.9 16.9 16.9 16.9	Any model starting with GT38 Any model starting with GT38 Any model starting with GS48 Any model starting with GS42 Any model starting with GS42 Any model starting with GS42 Any model starting with GS30 Any model starting with GS36 Any model starting with GS22 Any model starting with GS22 Any model starting with GT64 Any model starting with GT72 Any model starting with GT72 Any model starting with GT38 Any model starting with GT38 Any model starting with GT49 Any model starting with GT44 Any model starting with GT44 Any model starting with GT48 Any model starting with GT48 Any model starting with PO56 Any model starting with PO56 Any model starting with PO51 Any model starting with PO13 Any model starting with PO13 Any model starting with PO14 Any model starting with PO14 Any model starting with PO10 Any model starting with PO28 Any model starting with PO28 Any model starting with PO28 Any model starting with PO22 SC-024-1 SC-Series SW Series All models beginning with HCW
	Eagle Mountain Eagle	Geomax Ge	Everest Everest Everest Everest Everest Everest Everest Everest Rainier Sierra	Open Loop Closed Loop Closed Loop Closed Loop Closed Loop Closed Loop Open Loop Open Loop Open Loop Open Loop Closed Loop	4.9 5.1 5.1 5.1 5.2 5.4 3.4 3.6 3.6 3.9 4.0 4.0 4.4 4.5 3.3 3.5 3.5 3.5 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.8 3.8 4.9 5.0 3.7 3.7-4.0 3.8 3.8 3.8 3.8 3.8 3.8 3.8	27.0 25.8 25.8 30.0 29.8 30.0 29.8 31.2 15.1 14.7 16.1 16.6 16.6 16.9 16.9 16.9 16.9 16.9	Any model starting with GT38 Any model starting with GT38 Any model starting with GT36 Any model starting with GS32 Any model starting with GS32 Any model starting with GS32 Any model starting with GS36 Any model starting with GS32 Any model starting with GS22 Any model starting with GT44 Any model starting with QT72 Any model starting with QT72 Any model starting with QT38 Any model starting with QT38 Any model starting with QT38 Any model starting with QT34 Any model starting with QT34 Any model starting with QT38 Any model starting with PO36 Any model starting with PO36 Any model starting with PO36 Any model starting with PO34 Any model starti

			s Brand/Model Number L			
Manufacturer Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
EarthLinked Technologies, Inc.	EarthlinkedTM	EarthlinkedTM	DGX	3.8	15.9	All models beginning with SD
EarthLinked Technologies, Inc.	EarthlinkedTM	EarthlinkedTM	DGX	3.8	15.9	All models beginning with SW
EarthLinked Technologies, Inc.	EarthlinkedTM	EarthlinkedTM	DGX	3.8	15.9	All models beginning with SWW
EarthLinked Technologies, Inc.	EarthlinkedTM	EarthlinkedTM	DGX	3.8	17.7	SC-030-1
EarthLinked Technologies, Inc. EarthLinked Technologies, Inc.	EarthlinkedTM EarthlinkedTM	EarthlinkedTM EarthlinkedTM	DGX DGX	3.9	17.1 17.1	SC-036-1 SC-048-1
EarthLinked Technologies, Inc.	EarthlinkedTM	EarthlinkedTM	DGX	3.9	17.3	SC-060-1
EarthLinked Technologies, Inc.	EarthlinkedTM	EarthlinkedTM	DGX	4.0	16.8	SC-042-1
Earth To Air Systems, LLC	Earth to Air Systems	TSDX	DGX	3.9	21	TS18,24,27,30,36,42,48,54,60
Efficiency Power	Freus Geothermal	FreusGeo	DGX	N/A	17.35	FG42
Enertech Manufacturing, LLC	Enertech Manufacturing, LLC	Single Capacity	Closed Loop	3.4	14.8	Any model starting with GC in sizes 018 to 060
Enertech Manufacturing, LLC	Enertech Manufacturing, LLC	Single Capacity	Open Loop	3.9	17.1	Any model starting with GC sizes 018 to 060
Enertech Manufacturing, LLC	Enertech Manufacturing, LLC	Series, Single Capacity-Split	Closed Loop	3.3	15.4	Any model starting with GSC in sizes 018 to 060
Enertech Manufacturing, LLC	Enertech Manufacturing, LLC	Single Capacity-Split	Open Loop	3.7	17.5	Any model starting with GSC in sizes 018 to 072
Enertech Manufacturing, LLC	Enertech Manufacturing, LLC	Single Capacity	Closed Loop	3.4	16.0	Any model starting with GS in sizes in 018 to 072
Enertech Manufacturing, LLC	Enertech Manufacturing, LLC	Single Capacity	Open Loop	3.9	18.4	Any model starting with GS in sizes 018 to 072
Enertech Manufacturing, LLC	Enertech Manufacturing, LLC	Series, Dual Capacity-Split	Closed Loop	3.3	15.1	Any model starting with GTC in sizes 024, 036, 048, 060
Enertech Manufacturing, LLC	Enertech Manufacturing, LLC	Series, Dual Capacity-Split	Open Loop	3.8	17.4	Any model starting with GTC in sizes 024, 036, 048, 060
Enertech Manufacturing, LLC	Enertech Manufacturing, LLC	Dual Capacity	Closed Loop	3.5	14.1	072, 096, 120
Enertech Manufacturing, LLC	Enertech Manufacturing, LLC	Dual Capacity	Open Loop	4.1	16.2	072, 096, 120
Enertech Manufacturing, LLC	Enertech Manufacturing, LLC	Capacity	Closed Loop	3.4	14.8	48, 54, 60
Enertech Manufacturing, LLC	Enertech Manufacturing, LLC	Capacity	Open Loop	3.4	14.8	48, 54, 60
Enertech Manufacturing, LLC	Enertech Manufacturing, LLC	Capacity	Closed Loop	3.5	14.1	073, 096, 120
Enertech Manufacturing, LLC	Enertech Manufacturing, LLC	Capacity	Open Loop	4.1	16.2	073, 096, 120
Enertech Manufacturing, LLC	Enertech Manufacturing, LLC	Capacity-Split	Closed Loop	3.5	15.1	062C
Enertech Manufacturing, LLC	Enertech Manufacturing, LLC	Capacity-Split	Open Loop	4.0	17.4	062C
Enertech Manufacturing, LLC	Enertech Manufacturing, LLC	Capacity	Closed Loop	3.4	16.0	042, 048, 060, 072
Enertech Manufacturing, LLC	Enertech Manufacturing, LLC	Capacity	Open Loop	3.4	16.0	042, 048, 060, 072
Enertech Manufacturing, LLC	Enertech Manufacturing, LLC	Capacity-Split	Closed Loop	3.3	15.4	036C, 042C, 048C, 060C
Enertech Manufacturing, LLC	Enertech Manufacturing, LLC	Capacity-Split	Open Loop	3.7	17.5	048C, 060C, 072C
Enertech Manufacturing, LLC	Enertech Manufacturing, LLC	Capacity	Closed Loop	3.5	16.0	Any model starting with TVT in sizes 028, 040, 054, 066
Enertech Manufacturing, LLC	Enertech Manufacturing, LLC	Capacity	Open Loop	4.0	18.4	Any model starting with TVT in sizes 028, 040, 054, 066
Enertech Manufacturing, LLC	Enertech Manufacturing, LLC	Capacity	Closed Loop	3.3	15.1	Any model starting with TST in sizes 028, 040, 054, 066
Enertech Manufacturing, LLC	Enertech Manufacturing, LLC	Capacity	Open Loop	3.8	17.4	Any model starting with TST in sizes 028, 040, 054, 066
Enertech Manufacturing, LLC	GeoComfort	Compass	Closed Loop	3.8	17.6	GXT060A
Enertech Manufacturing, LLC	GeoComfort	Compass	Closed Loop	3.9	15.6	GXT072A
Enertech Manufacturing, LLC	GeoComfort	Compass	Closed Loop	4.0	17.7	GXT048A
Enertech Manufacturing, LLC	GeoComfort	Compass	Closed Loop	4.1	18.2	GXT036A
Enertech Manufacturing, LLC	GeoComfort	Compass	Open Loop	4.4	18.3	GXT072A
Enertech Manufacturing, LLC	GeoComfort	Compass	Open Loop	4.5	20.9	GXT060A
Enertech Manufacturing, LLC	GeoComfort	Compass	Open Loop	4.5	22.0	GXT036A
Enertech Manufacturing, LLC	GeoComfort	Compass	Open Loop	4.6	21.7	GXT048A
Enertech Manufacturing, LLC	Hydron Module	Revolution	Closed Loop	3.8	17.6	HXT060A
Enertech Manufacturing, LLC	Hydron Module	Revolution	Closed Loop	3.9	15.6	HXT072A
Enertech Manufacturing, LLC	Hydron Module	Revolution	Closed Loop	4.0	17.7	HXT048A
Enertech Manufacturing, LLC	Hydron Module	Revolution	Closed Loop	4.1	18.2	HXT036A
Enertech Manufacturing, LLC	Hydron Module	Revolution	Open Loop	4.4	18.3	HXT072A
Enertech Manufacturing, LLC	Hydron Module	Revolution	Open Loop	4.5	20.9	HXT060A
Enertech Manufacturing, LLC	Hydron Module	Revolution	Open Loop	4.5	22.0	HXT036A
Enertech Manufacturing, LLC	Hydron Module	Revolution	Open Loop	4.6	21.7	HXT048A
Enertech Manufacturing, LLC	Roth	TerraStar	Closed Loop	3.8	17.6	RXT060A
Enertech Manufacturing, LLC	Roth	TerraStar	Closed Loop	3.9	15.6	RXT072A
Enertech Manufacturing, LLC	Roth	TerraStar	Closed Loop	4.0	17.7	RXT048A
Enertech Manufacturing, LLC	Roth	TerraStar	Closed Loop	4.1	18.2	RXT036A
Enertech Manufacturing, LLC	Roth	TerraStar	Open Loop	4.4	18.3	RXT072A
Enertech Manufacturing, LLC	Roth	TerraStar	Open Loop	4.5	20.9	RXT060A
Enertech Manufacturing, LLC	Roth	TerraStar	Open Loop	4.5	22.0	RXT036A
Enertech Manufacturing, LLC	Roth	TerraStar	Open Loop	4.6	21.7	RXT048A
FHP Manufacturing Bosch Group	FHP Manufacturing Co.	Aquarius	Closed Loop	3.3	14.2-16.0	CA Series Models 009, 012, 015
FHP Manufacturing Bosch Group	FHP Manufacturing Co.	Aquarius	Closed Loop	3.3-3.4	14.1-15.3	070
FHP Manufacturing Bosch Group	FHP Manufacturing Co.	Aquarius	Closed Loop	3.3-3.6	14.1-15.8	EC Series Models CF, HZ, VT, 015, 018, 024
FHP Manufacturing Bosch Group	FHP Manufacturing Co.	Aquarius	Closed Loop	3.3-3.6	14.1-15.8	060, 061, 070
FHP Manufacturing Bosch Group	FHP Manufacturing Co.	Aquarius	Closed Loop	3.6-4.0 3.6-3.8	15.5-24.5 19.4-22.3	All AU Series Models CF, HZ, VT, CS
FHP Manufacturing Bosch Group	FHP Manufacturing Co.	Aquarius	Open Loop			CA Series Models 009, 012, 015
FHP Manufacturing Bosch Group	FHP Manufacturing Co.	Aquarius	Open Loop	3.6-4.2 3.6-4.2	16.4-20.6 16.4-20.6	024
FHP Manufacturing Bosch Group	FHP Manufacturing Co.	Aquarius	Open Loop	3.6-4.2 3.7-4.1	16.4-20.6 17.9-20.2	060, 061, 070
FHP Manufacturing Bosch Group FHP Manufacturing Bosch Group	FHP Manufacturing Co. FHP Manufacturing Co.	Aquarius Aquarius	Open Loop Open Loop	3.7-4.1 4.0-4.6	17.9-20.2 19.0-30.0	070 All AU Series Models CF, HZ, VT, CS
FHP Manufacturing Bosch Group FHP Manufacturing Bosch Group	FHP Manufacturing Co. FHP Manufacturing Co.	Aquarius Aquarius 2	Closed Loop	4.1-4.8	18.0-28.5	All AP Series Models CF, HZ, VT All AP Series Models CF, HZ, VT
FHP Manufacturing Bosch Group	FHP Manufacturing Co.	Aquarius 2	Open Loop	4.6-5.5	21.8-34.0	All AP Series Models CF, HZ, VT
FHP Manufacturing Bosch Group	FHP Manufacturing Co.	Energy Miser	Closed Loop	3.3-3.5	14.4-15.5	EM Series Models CF, HZ, VT, 024, 028, 036, 051, 061
FHP Manufacturing Bosch Group	FHP Manufacturing Co.	Energy Miser	Open Loop	3.7-4.2	16.2-21.0	EM Series Models CF, HZ, VT, 024, 028, 036, 031, 061 EM Series Models CF, HZ, VT, 007, 009, 018, 024, 028
FHP Manufacturing Bosch Group	FHP Manufacturing Co.	Energy Miser	Open Loop	3.7-4.2	16.2-21.0	051, 060, 061, 070
FHP Manufacturing Bosch Group	FHP Manufacturing Co.	EnviroMiser	Closed Loop	3.3	14.7-17.6	EV Series Models CS 024, 030, 036, 042, 048, 060, 070
FHP Manufacturing Bosch Group	FHP Manufacturing Co.	EnviroMiser	Closed Loop	3.3-3.4	15.0-18.5	ALL EV Series Models CF, HZ, VT
FHP Manufacturing Bosch Group	FHP Manufacturing Co.	EnviroMiser	Open Loop	3.6-4.2	18.8-23.5	EV Series Models CS 024, 030, 036, 042, 048, 060, 070
FHP Manufacturing Bosch Group	FHP Manufacturing Co.	EnviroMiser	Open Loop	3.6-4.3	19.2-25.4	ALL EV Series Models CF, HZ, VT
FHP Manufacturing Bosch Group	FHP Manufacturing Co.	EnviroSaver	Closed Loop	3.3-3.7	14.7-19.7	ES Series Models CS 018, 024, 025, 030, 035, 036
FHP Manufacturing Bosch Group	FHP Manufacturing Co.	EnviroSaver	Closed Loop	3.3-3.7	14.7-19.7	ES Series Models CS 042, 048, 049, 060, 061, 070, 071
FHP Manufacturing Bosch Group	FHP Manufacturing Co.	EnviroSaver	Closed Loop	3.3-4.0	15.5-24.5	ALL ES Series Models CF, HZ, VT
FHP Manufacturing Bosch Group	FHP Manufacturing Co.	EnviroSaver	Open Loop	3.6-4.5	18.6-25.4	ES Series Models CS 018, 024, 025, 030, 035, 036
FHP Manufacturing Bosch Group	FHP Manufacturing Co.	EnviroSaver	Open Loop	3.6-4.5	18.6-25.4	ES Series Models CS 042, 048, 049, 060, 061, 070, 071
FHP Manufacturing Bosch Group	FHP Manufacturing Co.	EnviroSaver	Open Loop	3.9-4.6	19.0-30.0	ALL ES Series Models CF, HZ, VT
FHP Manufacturing Bosch Group	FHP Manufacturing Co.	Geo Saver	Closed Loop	3.3-4.1	14.3-20.7	All GS Series Models CF, HZ, VT
	FHP Manufacturing Co.	Geo Saver	Open Loop	3.9-4.9	18.3-25.9	All GS Series Models CF, HZ, VT
		Geo Thermal	Closed Loop	3.3-4.0	14.1-18.5	All GT Series Models CF, HZ, VT
FHP Manufacturing Bosch Group			,			
FHP Manufacturing Bosch Group FHP Manufacturing Bosch Group	FHP Manufacturing Co.		Open Loop	3.8-4.7	17.5-24.0	All GT Series Models CF. HZ. VT
FHP Manufacturing Bosch Group FHP Manufacturing Bosch Group FHP Manufacturing Bosch Group	FHP Manufacturing Co. FHP Manufacturing Co.	Geo Thermal RDX	Open Loop DGX	3.8-4.7 3.63	17.5-24.0 16.6	All GT Series Models CF, HZ, VT All models beginning with RDX-360
FHP Manufacturing Bosch Group FHP Manufacturing Bosch Group FHP Manufacturing Bosch Group Free Source Energies LLC	FHP Manufacturing Co. FHP Manufacturing Co. Redwood Direct	Geo Thermal RDX	DGX	3.63	16.6	All models beginning with RDX-360
FHP Manufacturing Bosch Group FHP Manufacturing Bosch Group FHP Manufacturing Bosch Group Free Source Energies LLC Geofinity Manufacturing	FHP Manufacturing Co. FHP Manufacturing Co. Redwood Direct Atlas	Geo Thermal RDX AT048		3.63 4.3	16.6 18.6	All models beginning with RDX-360 AT048**D*-***E***
FHP Manufacturing Bosch Group FHP Manufacturing Bosch Group FHP Manufacturing Bosch Group Free Source Energies LLC Geofinity Manufacturing Geofinity Manufacturing	FHP Manufacturing Co. FHP Manufacturing Co. Redwood Direct Atlas Atlas	Geo Thermal RDX AT048 AT048	DGX Closed Loop Open Loop	3.63 4.3 4.7	16.6 18.6 21.4	All models beginning with RDX-360 AT048**D***E*** AT048**D***E***
EHP Manufacturing Bosch Group EHP Manufacturing Bosch Group EHP Manufacturing Bosch Group Free Source Energies LLC Geofinity Manufacturing Geofinity Manufacturing Geofinity Manufacturing	FHP Manufacturing Co. FHP Manufacturing Co. Redwood Direct Atlas Atlas Zephyrus	Geo Thermal RDX AT048	DGX Closed Loop Open Loop Closed Loop	3.63 4.3	16.6 18.6	All models beginning with RDX-360 AT048**D*-***E***
EHP Manufacturing Bosch Group EHP Manufacturing Bosch Group EHP Manufacturing Bosch Group Free Source Energies LtC Geofinity Manufacturing Geofinity Manufacturing Geofinity Manufacturing Geofinity Manufacturing	FHP Manufacturing Co. FHP Manufacturing Co. Redwood Direct Atlas Atlas	Geo Thermal RDX AT048 AT048 ZP018	DGX Closed Loop Open Loop	3.63 4.3 4.7 4.0	16.6 18.6 21.4 19.4	All models beginning with RDX-360 ATO48**D*-**E*** ATO48**D*-**E*** ZP018**S*-**E***
EHP Manufacturing Bosch Group EHP Manufacturing Bosch Group EHP Manufacturing Bosch Group Free Source Energies LLC Geofinity Manufacturing Geofinity Manufacturing Geofinity Manufacturing	FHP Manufacturing Co. FHP Manufacturing Co. Redwood Direct Atlas Atlas Zephyrus Zephyrus	Geo Thermal RDX AT048 AT048 ZP018 ZP018	DGX Closed Loop Open Loop Closed Loop Open Loop	3.63 4.3 4.7 4.0 5.1	16.6 18.6 21.4 19.4 28.3	All models beginning with RDX-360 ATO48**D****E*** ATO48**D****E*** ZP018**S*-**E*** ZP018**S*-**E***
FHP Manufacturing Bosch Group FHP Manufacturing Bosch Group FHP Manufacturing Bosch Group Free Source Energies LtC Geofinity Manufacturing Geofinity Manufacturing Geofinity Manufacturing Geofinity Manufacturing Geofinity Manufacturing	FHP Manufacturing Co. FHP Manufacturing Co. Redwood Direct Atlas Atlas Zephyrus Zephyrus Zephyrus	Geo Thermal RDX ATU48 ATU48 ZP018 ZP018 ZP036	DGX Closed Loop Open Loop Closed Loop Open Loop Closed Loop Closed Loop	3.63 4.3 4.7 4.0 5.1	16.6 18.6 21.4 19.4 28.3 19.0	All models beginning with RDX-360 ATD48**D********* #T048**D********* #P018**5*********** #P018**5************ #P038**5**********************************
FHP Manufacturing Bosch Group FHP Manufacturing Bosch Group FHP Manufacturing Bosch Group Free Source Energies LLC Geofinity Manufacturing	EHP Manufacturing Co. FHP Manufacturing Co. Redwood Direct Atlas Zephyrus Zephyrus Zephyrus Zephyrus Zephyrus	Geo Thermal RDX AT048 AT048 ZP018 ZP018 ZP036 ZP036	DGX Closed Loop Open Loop Closed Loop Open Loop Closed Loop Open Loop Open Loop	3.63 4.3 4.7 4.0 5.1 4.0 4.5	16.6 18.6 21.4 19.4 28.3 19.0 23.3	All models beginning with RDX-360 ATO48**D********* ZP018**\$*-**E*** ZP018**\$*-**E*** ZP036**D******** ZP036**D*********** ZP036**D**********************************

Geothermal Units Brand/Model Number Listing							
Manufacturer Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number	
Geofinity Manufacturing	Zephyrus	ZP060	Closed Loop	4.2	20.1	ZP060**D* - **E***	
Geofinity Manufacturing	Zephyrus	ZP060	Open Loop	4.9	25.8	ZP060**D* - **E*** ZP066**D* - **E***	
Geofinity Manufacturing Geofinity Manufacturing	Zephyrus Zephyrus	ZP066 ZP066	Closed Loop Open Loop	4.7	18.1 22.0	ZP066**D* - **E***	
GeoFurnace Manufacturing, Inc	GeoFurnace	MTEX Series Water to Air	Closed Loop	3.50-3.92	14.90-17.53	MC024I, MC036I, MC048I, MC060I, MC072I	
GeoFurnace Manufacturing, Inc	GeoFurnace	MTEX Series Water to Air	Closed Loop	3.66-4.08	15.26-20.17	MC024T, MC036T, MC048T, MC060T	
GeoFurnace Manufacturing, Inc	GeoFurnace	MTEX Series Water to Air	Closed Loop	3.73-4.00	15.25-19.02	MA024I, MA036I, MA048I, MA060I, MA072I	
GeoFurnace Manufacturing, Inc	GeoFurnace	MTEX Series Water to Air	Closed Loop	3.84-4.09	15.74-20.30	MA024T, MA036T, MA048T, MA060T, MA072T	
GeoFurnace Manufacturing, Inc GeoFurnace Manufacturing, Inc	GeoFurnace GeoFurnace	MTEX Series Water to Air MTEX Series Water to Air	Open Loop Open Loop	4.06-4.40 4.07-4.33	16.86-20.27 17.24-20.29	MC024I, MC036I, MC048I, MC060I, MC072I MA024I, MA036I, MA048I, MA060I, MA072I	
GeoFurnace Manufacturing, Inc GeoFurnace Manufacturing, Inc	GeoFurnace GeoFurnace	MTEX Series Water to Air	Open Loop	4.18-4.42	15.50-22.11	MA024I, MA036I, MA048I, MA060I, MA072I MA024T, MA036T, MA048T, MA060T, MA072T	
GeoFurnace Manufacturing, Inc	GeoFurnace	MTEX Series Water to Air	Open Loop	4.22-4.45	18.18-21.69	MC024T, MC036T, MC048T, MC060T	
GeoMaster, LLC	GEOEXCEL	GEOEXCEL	Closed Loop	3.3	15.3	ES070-3CS	
GeoMaster, LLC	GEOEXCEL	GEOEXCEL	Closed Loop	3.3	15.6	ES024-1CS	
GeoMaster, LLC	GEOEXCEL	GEOEXCEL	Closed Loop	3.3	16.2	ES042-1CS	
GeoMaster, LLC	GEOEXCEL	GEOEXCEL	Closed Loop	3.3	16.2	ES042-3CS	
GeoMaster, LLC GeoMaster, LLC	GEOEXCEL GEOEXCEL	GEOEXCEL GEOEXCEL	Closed Loop Closed Loop	3.4	16.9 18.6	ES048-1CS ES036-1CS	
GeoMaster, LLC	GEOEXCEL	GEOEXCEL	Closed Loop	3.4	19.7	ES030-1CS	
GeoMaster, LLC	GEOEXCEL	GEOEXCEL	Closed Loop	3.4	19.7	ES030-3CS	
GeoMaster, LLC	GEOEXCEL	GEOEXCEL	Closed Loop	3.5	19.6	ES018-1CS	
GeoMaster, LLC	GEOEXCEL	GEOEXCEL	Closed Loop	3.5	21.4	ES071-1CS	
GeoMaster, LLC	GEOEXCEL	GEOEXCEL	Closed Loop	3.9	24.0	ES025-1CS	
GeoMaster, LLC GeoMaster, LLC	GEOEXCEL GEOEXCEL	GEOEXCEL GEOEXCEL	Closed Loop Open Loop	3.9	24.0 21.5	ES035-1CS ES024-1CS	
GeoMaster, LLC	GEOEXCEL	GEOEXCEL	Open Loop	3.8	19.7	ES060-1CS	
GeoMaster, LLC	GEOEXCEL	GEOEXCEL	Open Loop	3.8	19.7	ES060-3CS	
GeoMaster, LLC	GEOEXCEL	GEOEXCEL	Open Loop	3.9	24.7	ES071-1CS	
GeoMaster, LLC	GEOEXCEL	GEOEXCEL	Open Loop	4.0	19.9	ES070-1CS	
GeoMaster, LLC	GEOEXCEL	GEOEXCEL	Open Loop	4.0	19.9	ES070-3CS	
GeoMaster, LLC	GEOEXCEL	GEOEXCEL	Open Loop	4.0	21.2	ES042-1CS	
GeoMaster, LLC GeoMaster, LLC	GEOEXCEL GEOEXCEL	GEOEXCEL GEOEXCEL	Open Loop Open Loop	4.0	21.2 27.4	ES042-3CS ES018-1CS	
GeoMaster, LLC GeoMaster, LLC	GEOEXCEL	GEOEXCEL	Open Loop	4.1	25.4	ES018-1CS ES030-1CS	
GeoMaster, LLC	GEOEXCEL	GEOEXCEL	Open Loop	4.1	25.4	ES030-3CS	
GeoMaster, LLC	GEOEXCEL	GEOEXCEL	Open Loop	4.2	21.2	ES048-1CS	
GeoMaster, LLC	GEOEXCEL	GEOEXCEL	Open Loop	4.2	21.2	ES048-3CS	
GeoMaster, LLC	GEOEXCEL	GEOEXCEL	Open Loop	4.3	23.4	ES036-1CS	
GeoMaster, LLC	GEOEXCEL GEOEXCEL	GEOEXCEL GEOEXCEL	Open Loop	4.4	23.4 27.4	ES036-3CS ES035-1CS	
GeoMaster, LLC GeoMaster, LLC	GEOEXCEL	GEOEXCEL	Open Loop Open Loop	4.5	23.5	ES049-1CS	
GeoMaster, LLC	GEOEXCEL	GEOEXCEL	Open Loop	4.5	25.5	ES061-1CS	
GeoMaster, LLC	GEOEXCEL	GEOEXCEL	Open Loop	4.5	29.4	ES024-3CS	
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Closed Loop	3.3	14.2-16.0	CA009, 012, 015	
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Closed Loop	3.3	14.7-17.6	EV Models CS 024, 030, 036, 042, 048, 060, 070	
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Closed Loop	3.3-3.4	14.1-15.3	EC Models CS 018, 024, 030, 036, 042, 048, 060, 070	
GeoMaster, LLC GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Closed Loop	3.3-3.4 3.3-3.5	15.0-18.5	All EV Models VT, HZ, CF	
GeoMaster, LLC GeoMaster, LLC	GeoMaster, LLC GeoMaster, LLC	GeoExcel GeoExcel	Closed Loop Closed Loop	3.3-3.6	14.4-15.5 14.1-15.8	EM Models VT, HZ, CF 024, 028, 036, 051, 061 051, 060, 061, 070	
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Closed Loop	3.3-4.0	15.5-24.5	All ES Models VT, HZ, CF	
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Closed Loop	3.3-4.1	14.3-20.7	All GS Models VT, HZ, CF	
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Closed Loop	3.6-4.0	15.5-24.5	All AU Models VT, HZ, CF, CS	
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Closed Loop	3.8-4.7	14.1-18.5	All GT Models VT, HZ, CF	
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Open Loop	3.6-3.8	19.4-22.3	CA009, 012, 015	
GeoMaster, LLC GeoMaster, LLC	GeoMaster, LLC GeoMaster, LLC	GeoExcel GeoExcel	Open Loop Open Loop	3.6-4.2	16.4-20.6 16.4-20.6	EC Models VT, HZ, CF 007, 009, 012. 015, 018 061. 070	
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Open Loop	3.6-4.2	18.8-23.5	EV Models CS 024, 030, 036, 042, 048, 060, 070	
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Open Loop	3.6-4.3	19.2-25.4	All EV Models VT, HZ, CF	
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Open Loop	3.7-4.1	17.9-20.2	EC Models CS 018, 024, 030, 036, 042, 048, 060, 070	
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Open Loop	3.7-4.2	16.2-21.0	EM Models VT, HZ, CF 007, 009, 018, 024, 028, 031	
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Open Loop	3.7-4.2	16.2-21.0	070	
GeoMaster, LLC GeoMaster, LLC	GeoMaster, LLC GeoMaster, LLC	GeoExcel GeoExcel	Open Loop Open Loop	3.9-4.6 3.9-4.9	19-30 18.3-25.9	All ES Models VT, HZ, CF All GS Models VT, HZ, CF	
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Open Loop	4.0-4.6	19.0-30.0	All AU Models VT, HZ, CF, CS	
GeoMaster, LLC	GeoMaster, LLC	GeoExcel	Open Loop	4.0-4.7	17.5-24.0	All GT Models VT, HZ, CF	
GeoSmart Energy Inc.	GeoSmart Energy	Eco Y	Closed Loop	3.5	16.1	All models beginning with YS070	
GeoSmart Energy Inc.	GeoSmart Energy	Eco Y	Closed Loop	3.5	17.3	All models beginning with YS036	
GeoSmart Energy Inc.	GeoSmart Energy	Eco Y	Closed Loop	3.6	17.9	All models beginning with YS060	
GeoSmart Energy Inc.	GeoSmart Energy GeoSmart Energy	Eco Y Eco Y	Closed Loop Closed Loop	3.6	18.1 18.5	All models beginning with YS048 All models beginning with YS042	
GeoSmart Energy Inc. GeoSmart Energy Inc.	GeoSmart Energy GeoSmart Energy	Eco Y	Closed Loop	3.8	17.5	All models beginning with YS042 All models beginning with YS024	
GeoSmart Energy Inc.	GeoSmart Energy	Eco Y	Closed Loop	3.8	18.3	All models beginning with YS030	
GeoSmart Energy Inc.	GeoSmart Energy	Eco Y	Open Loop	4.0	21.0	All models beginning with YS070	
GeoSmart Energy Inc.	GeoSmart Energy	Eco Y	Open Loop	4.0	23.0	All models beginning with YS060	
GeoSmart Energy Inc.	GeoSmart Energy	Eco Y	Open Loop	4.2	23.4	All models beginning with YS048	
GeoSmart Energy Inc.	GeoSmart Energy	Eco Y	Open Loop	4.3	23	All models beginning with YS036	
GeoSmart Energy Inc. GeoSmart Energy Inc.	GeoSmart Energy GeoSmart Energy	Eco Y Eco Y	Open Loop Open Loop	4.3	23.5 23.9	All models beginning with YS042 All models beginning with YS030	
GeoSmart Energy Inc. GeoSmart Energy Inc.	GeoSmart Energy	Eco Y	Open Loop	4.5	23.4	All models beginning with YS024	
GeoSmart Energy Inc.	GeoSmart Energy	Eco Z	Closed Loop	3.3	15.2	All models beginning with ZS070****0	
GeoSmart Energy Inc.	GeoSmart Energy	Eco Z	Closed Loop	3.3	15.8	All models beginning with ZS041****0	
GeoSmart Energy Inc.	GeoSmart Energy	Eco Z	Closed Loop	3.3	16.6	All models beginning with ZS036****0	
GeoSmart Energy Inc.	GeoSmart Energy	Eco Z	Closed Loop	3.3	16.6	All models beginning with ZS060****0	
GeoSmart Energy Inc.	GeoSmart Energy	Eco Z	Closed Loop	3.3	16.8	All models beginning with ZS042****0	
GeoSmart Energy Inc.	GeoSmart Energy GeoSmart Energy	Eco Z Eco Z	Closed Loop	3.3	16.8 16.5	All models beginning with ZS048****0	
GeoSmart Energy Inc. GeoSmart Energy Inc.	GeoSmart Energy GeoSmart Energy	Eco Z Eco Z	Closed Loop Closed Loop	3.4	16.8	All models beginning with ZS041****1 All models beginning with ZS023****0	
GeoSmart Energy Inc.	GeoSmart Energy	Eco Z	Closed Loop	3.5	16.1	All models beginning with ZS070****1	
GeoSmart Energy Inc.	GeoSmart Energy	Eco Z	Closed Loop	3.5	17.0	All models beginning with ZS018****0	
GeoSmart Energy Inc.	GeoSmart Energy	Eco Z	Closed Loop	3.5	17.0	All models beginning with ZS024****0	
GeoSmart Energy Inc.	GeoSmart Energy	Eco Z	Closed Loop	3.5	17.0	All models beginning with ZS030****0	
GeoSmart Energy Inc.	GeoSmart Energy	Eco Z	Closed Loop	3.5	17.2	All models beginning with ZS015****0	
GeoSmart Energy Inc.	GeoSmart Energy	Eco Z Eco Z	Closed Loop	3.5	17.3 17.0	All models beginning with ZS036****1	
GeoSmart Energy Inc. GeoSmart Energy Inc.	GeoSmart Energy GeoSmart Energy	Eco Z Eco Z	Closed Loop Closed Loop	3.6	17.0 17.9	All models beginning with ZS023****1 All models beginning with ZS060****1	
GeoSmart Energy Inc.	GeoSmart Energy	Eco Z	Closed Loop	3.6	18.1	All models beginning with ZS048****1	

Geothermal Units Brand/Model Number Listing						
Manufacturer Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
GeoSmart Energy Inc.	GeoSmart Energy	Eco Z	Closed Loop	3.7	17.5	All models beginning with ZS015****1
GeoSmart Energy Inc.	GeoSmart Energy	Eco Z	Closed Loop	3.7	17.5	All models beginning with ZS018****1 All models beginning with ZS042****1
GeoSmart Energy Inc. GeoSmart Energy Inc.	GeoSmart Energy GeoSmart Energy	Eco Z Eco Z	Closed Loop Closed Loop	3.8	18.5 17.5	All models beginning with ZS024****1
GeoSmart Energy Inc.	GeoSmart Energy	Eco Z	Closed Loop	3.8	18.3	All models beginning with ZS030****1
GeoSmart Energy Inc.	GeoSmart Energy	Eco Z	Open Loop	3.7	18.2	All models beginning with ZS009****0
GeoSmart Energy Inc.	GeoSmart Energy	Eco Z	Open Loop	3.8	18.2	All models beginning with ZS012****0
GeoSmart Energy Inc.	GeoSmart Energy	Eco Z	Open Loop	3.8	21.0	All models beginning with ZS048****0
GeoSmart Energy Inc. GeoSmart Energy Inc.	GeoSmart Energy GeoSmart Energy	Eco Z Eco Z	Open Loop Open Loop	3.8	22.0 21.2	All models beginning with ZS042****0
GeoSmart Energy Inc. GeoSmart Energy Inc.	GeoSmart Energy	Eco Z	Open Loop	3.9	22.5	All models beginning with ZS036****0 All models beginning with ZS023****0
GeoSmart Energy Inc.	GeoSmart Energy	Eco Z	Open Loop	4.0	22.8	All models beginning with ZS024****0
GeoSmart Energy Inc.	GeoSmart Energy	Eco Z	Open Loop	4.0	23.0	All models beginning with ZS030****0
GeoSmart Energy Inc.	GeoSmart Energy	Eco Z	Open Loop	4.0	23.5	All models beginning with ZS018****0
GeoSmart Energy Inc.	GeoSmart Energy	Eco Z	Open Loop	4.1	24.0	All models beginning with ZS015****0
GeoSmart Energy Inc.	GeoSmart Energy	PremiumG	Closed Loop	3.7	17.9	All models beginning with GS070
GeoSmart Energy Inc. GeoSmart Energy Inc.	GeoSmart Energy GeoSmart Energy	PremiumG PremiumG	Closed Loop Closed Loop	3.8	19.2 21.2	All models beginning with GS060 All models beginning with GS030
GeoSmart Energy Inc.	GeoSmart Energy	PremiumG	Closed Loop	4.0	19.5	All models beginning with GS048
GeoSmart Energy Inc.	GeoSmart Energy	PremiumG	Closed Loop	4.0	19.9	All models beginning with GT072
GeoSmart Energy Inc.	GeoSmart Energy	PremiumG	Closed Loop	4.0	21.8	All models beginning with GT064
GeoSmart Energy Inc.	GeoSmart Energy	PremiumG	Closed Loop	4.0	22.0	All models beginning with GS022
GeoSmart Energy Inc.	GeoSmart Energy	PremiumG	Closed Loop	4.1	22.2	All models beginning with GS042
GeoSmart Energy Inc. GeoSmart Energy Inc.	GeoSmart Energy GeoSmart Energy	PremiumG PremiumG	Closed Loop Closed Loop	4.4	21.8 21.5	All models beginning with GS036 All models beginning with GT049
GeoSmart Energy Inc.	GeoSmart Energy	PremiumG	Closed Loop	4.4	22.7	All models beginning with GT026
GeoSmart Energy Inc.	GeoSmart Energy	PremiumG	Closed Loop	4.4	25.0	All models beginning with GT038
GeoSmart Energy Inc.	GeoSmart Energy	PremiumG	Open Loop	4.5	23.2	All models beginning with GT072
GeoSmart Energy Inc.	GeoSmart Energy	PremiumG	Open Loop	4.5	24.3	All models beginning with GS070
GeoSmart Energy Inc.	GeoSmart Energy	PremiumG	Open Loop	4.6	25.5	All models beginning with GS060
GeoSmart Energy Inc.	GeoSmart Energy	PremiumG	Open Loop	4.7	26.0	All models beginning with GT064
GeoSmart Energy Inc. GeoSmart Energy Inc.	GeoSmart Energy GeoSmart Energy	PremiumG PremiumG	Open Loop Open Loop	4.9 5.0	27.0 25.5	All models beginning with GS048 All models beginning with GT049
GeoSmart Energy Inc. GeoSmart Energy Inc.	GeoSmart Energy GeoSmart Energy	PremiumG PremiumG	Open Loop	5.1	29.5	All models beginning with G1049 All models beginning with GS042
GeoSmart Energy Inc.	GeoSmart Energy	PremiumG	Open Loop	5.1	30.0	All models beginning with GS030
GeoSmart Energy Inc.	GeoSmart Energy	PremiumG	Open Loop	5.2	27.6	All models beginning with GT026
GeoSmart Energy Inc.	GeoSmart Energy	PremiumG	Open Loop	5.2	28.1	All models beginning with GT038
GeoSmart Energy Inc.	GeoSmart Energy	PremiumG	Open Loop	5.2	29.8	All models beginning with GS036
GeoSmart Energy Inc.	GeoSmart Energy GeoSmart Energy	PremiumG PremiumQ	Open Loop Closed Loop	5.4 3.4	32.2 15.1	All models beginning with GS022
GeoSmart Energy Inc. GeoSmart Energy Inc.	GeoSmart Energy	PremiumQ	Closed Loop	3.6	14.7	All models beginning with QT064 All models beginning with QT072
GeoSmart Energy Inc.	GeoSmart Energy	PremiumQ	Closed Loop	3.6	16.3	All models beginning with QT049
GeoSmart Energy Inc.	GeoSmart Energy	PremiumQ	Closed Loop	3.9	18.2	All models beginning with QT038
GeoSmart Energy Inc.	GeoSmart Energy	PremiumQ	Open Loop	4.0	17.4	All models beginning with QT072
GeoSmart Energy Inc.	GeoSmart Energy	PremiumQ	Open Loop	4.0	18.5	All models beginning with QT064
GeoSmart Energy Inc. GeoSmart Energy Inc.	GeoSmart Energy GeoSmart Energy	PremiumQ PremiumQ	Open Loop Open Loop	4.4	21.7 19.3	All models beginning with QT049 All models beginning with QT038
GeoSystems, LLC	ECONAR	GeoSource 2000	Closed Loop	3.3	14.6	Any Model Starting with GV36
GeoSystems, LLC	ECONAR	GeoSource 2000	Closed Loop	3.4	14.1	Any Model Starting with GH18
GeoSystems, LLC	ECONAR	GeoSource 2000	Closed Loop	3.4	14.1	Any Model Starting with GV18
GeoSystems, LLC	ECONAR	GeoSource 2000	Closed Loop	3.4	15.1	Any Model Starting with GH23
GeoSystems, LLC	ECONAR	GeoSource 2000	Closed Loop	3.4	15.2	Any Model Starting with GV23
GeoSystems, LLC	ECONAR ECONAR	GeoSource 2000 GeoSource 2000	Closed Loop Closed Loop	3.5 3.5	14.5 14.5	Any Model Starting with GH29 Any Model Starting with GV29
GeoSystems, LLC GeoSystems, LLC	ECONAR	GeoSource 2000	Open Loop	3.7	16.5	All Models Starting with GV36
GeoSystems, LLC	ECONAR	GeoSource 2000	Open Loop	3.9	17.2	All Models Starting with GH23
GeoSystems, LLC	ECONAR	GeoSource 2000	Open Loop	3.9	17.2	All Models Starting with GV23
GeoSystems, LLC	ECONAR	GeoSource DualTEK	Closed Loop	3.3	14.6	Any Model Starting with GV36
GeoSystems, LLC	ECONAR	GeoSource DualTEK	Open Loop	3.7	16.5	All Models Starting with GV36
GeoSystems, LLC	ECONAR	GeoSource Vara	Closed Loop	3.3	14.6	Any Model Starting with GV36
GeoSystems, LLC GeoSystems, LLC	ECONAR ECONAR	GeoSource Vara Invision3	Open Loop Closed Loop	3.7	16.5 16.7	All Models Starting with GV36 Any Model Starting with Q16kW5T
GeoSystems, LLC	ECONAR	Invision3	Closed Loop	3.85	17.2	Any Model Starting with Q14kW4T
GeoSystems, LLC	ECONAR	Ultra Forced Air	Closed Loop	3.3	14.1	Any models starting with GV47
GeoSystems, LLC	ECONAR	Ultra Forced Air	Closed Loop	3.3	14.1	Any models starting with GV57
GeoSystems, LLC	ECONAR	Ultra Forced Air	Closed Loop	3.3	14.1	Any models starting with GV77
GeoSystems, LLC	ECONAR ECONAR	Ultra Forced Air	Closed Loop	3.3	14.1	Any model starting with GH17
GeoSystems, LLC GeoSystems, LLC	ECONAR ECONAR	Ultra Forced Air Ultra Forced Air	Closed Loop Closed Loop	3.3	14.1 14.1	Any model starting with GH37 Any model starting with GH47
GeoSystems, LLC GeoSystems, LLC	ECONAR	Ultra Forced Air Ultra Forced Air	Closed Loop	3.3	14.1	Any model starting with GH47 Any model starting with GH57
GeoSystems, LLC	ECONAR	Ultra Forced Air	Closed Loop	3.3	14.1	Any model starting with GV17
GeoSystems, LLC	ECONAR	Ultra Forced Air	Closed Loop	3.3	14.1	Any model starting with GV37
GeoSystems, LLC	ECONAR	Ultra Forced Air	Closed Loop	3.4	15.2	Any model starting with GH27
GeoSystems, LLC	ECONAR	Ultra Forced Air	Closed Loop	3.4	15.2	Any model starting with GV27
GeoSystems, LLC GeoSystems, LLC	ECONAR ECONAR	Ultra Forced Air Ultra Forced Air	Closed Loop Closed Loop	3.65	16.0 14.1	Any model starting with GH110 Any model starting with GH87
GeoSystems, LLC GeoSystems, LLC	ECONAR ECONAR	Ultra Forced Air Ultra Forced Air	Open Loop	3.6	16.2	Any model starting with GH87 Any models starting with GV47
GeoSystems, LLC	ECONAR	Ultra Forced Air	Open Loop	3.6	16.2	Any models starting with GV77
GeoSystems, LLC	ECONAR	Ultra Forced Air	Open Loop	3.6	16.2	Any model starting with GH17
GeoSystems, LLC	ECONAR	Ultra Forced Air	Open Loop	3.6	16.2	Any model starting with GH47
GeoSystems, LLC	ECONAR	Ultra Forced Air	Open Loop	3.6	16.2	Any model starting with GH57
GeoSystems, LLC	ECONAR	Ultra Forced Air	Open Loop	3.6	16.2	Any model starting with GH87
GeoSystems, LLC GeoSystems, LLC	ECONAR ECONAR	Ultra Forced Air Ultra Forced Air	Open Loop	3.6	16.2 16.2	Any model starting with GV17 Any model starting with GV37
GeoSystems, LLC GeoSystems, LLC	ECONAR	Ultra Forced Air	Open Loop Open Loop	3.6	16.3	Any model starting with GV37 Any model starting with GH37
GeoSystems, LLC	ECONAR	Ultra Forced Air	Open Loop	3.6	16.6	Any models starting with GV57
GeoSystems, LLC	ECONAR	Ultra Forced Air	Open Loop	3.7	16.4	Any model starting with GH27
GeoSystems, LLC	ECONAR	Ultra Forced Air	Open Loop	3.7	16.4	Any model starting with GV27
GeoSystems, LLC	ECONAR	Ultra Forced Air	Open Loop	3.8	20.0	Any model starting with GH110
GeoSystems, LLC GeoSystems, LLC	ECONAR ECONAR	Vara2Plus	Closed Loop	3.4	14.2 14.2	Any model starting with GH78
GeoSystems, LLC GeoSystems, LLC	ECONAR ECONAR	Vara2Plus Vara2Plus	Closed Loop Closed Loop	3.4	14.2	Any model starting with GH78 Any model starting with GV68
GeoSystems, LLC	ECONAR	Vara2Plus	Closed Loop	3.4	14.2	Any model starting with GV78
GeoSystems, LLC	ECONAR	Vara2Plus	Closed Loop	3.70	16.15	Any Model Starting with GH58
GeoSystems, LLC	ECONAR	Vara2Plus	Closed Loop	3.70	16.15	Any Model Starting with GV58
GeoSystems, LLC	ECONAR	Vara2Plus	Closed Loop	3.85	16.55	Any Model Starting with GH48

Geotnermai Units Brand/Model Number Listing							
Manufacturer Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number	
GeoSystems, LLC GeoSystems, LLC	ECONAR ECONAR	Vara2Plus Vara2Plus	Closed Loop Closed Loop	3.85 4.1	16.55 19.4	Any Model Starting with GV48 Any Model Starting with GH38	
GeoSystems, LLC	ECONAR	Vara2Plus Vara2Plus	Closed Loop	4.1	19.4	Any Model Starting with GH38 Any Model Starting with GV38	
GeoSystems, LLC	ECONAR	Vara2Plus	Open Loop	3.75	16.75	All Models Starting with GH58	
GeoSystems, LLC	ECONAR	Vara2Plus	Open Loop	3.75	16.75	All Models Starting with GV58	
GeoSystems, LLC	ECONAR	Vara2Plus	Open Loop	3.9	16.2	Any model starting with GH68	
GeoSystems, LLC	ECONAR	Vara2Plus	Open Loop	3.9	16.2	Any model starting with GH78	
GeoSystems, LLC	ECONAR	Vara2Plus	Open Loop	3.9	16.2	Any model starting with GV68	
GeoSystems, LLC GeoSystems, LLC	ECONAR ECONAR	Vara2Plus Vara2Plus	Open Loop Open Loop	3.9 4.0	16.2 18.6	Any model starting with GV78 All Models Starting with GH48	
GeoSystems, LLC	ECONAR	Vara2Plus	Open Loop	4.0	18.6	All Models Starting with GV48	
GeoSystems, LLC	ECONAR	Vara2Plus	Open Loop	4.2	20.3	All Models Starting with GH38	
GeoSystems, LLC	ECONAR	Vara2Plus	Open Loop	4.2	20.3	All Models Starting with GV38	
GeoSystems, LLC	HydroHeat	Extended Range (R22)	Closed Loop	3.3-3.6	14.1-15.0	HE1D 026S, 036S, 046S, 054S, 068S	
GeoSystems, LLC	HydroHeat	Extended Range (R22)	Closed Loop	3.3-3.6	14.1-15.0	HE1V 026S, 036S, 046S, 054S, 068S	
GeoSystems, LLC	HydroHeat HydroHeat	Extended Range (R22)	Closed Loop with integrated WH	3.3-3.6	14.1-15.0	HE1D 026W, 036W, 046W, 054W, 068W HE1V 026W, 036W, 046W, 054W, 068W	
GeoSystems, LLC GeoSystems, LLC	нудгонеат HvdroHeat	Extended Range (R22) Extended Range (R22)	Closed Loop with integrated WH Open Loop	3.3-3.6 3.8-4.0	14.1-15.0 16.2-18.6	HE1D 026S, 036S, 046S, 054S, 068S	
GeoSystems, LLC	HydroHeat	Extended Range (R22)	Open Loop	3.8-4.0	16.2-18.6	HE1V 026S, 036S, 046S, 054S, 068S	
GeoSystems, LLC	HydroHeat	Extended Range (R22)	Open Loop with integrated WH	3.8-4.0	16.2-18.6	HE1D 026W, 036W, 046W, 054W, 068W	
GeoSystems, LLC	HydroHeat	Extended Range (R22)	Open Loop with integrated WH	3.8-4.0	16.2-18.6	HE1V 026W, 036W, 046W, 054W, 068W	
GeoSystems, LLC	HydroHeat	Extended Range (R410A)	Closed Loop	3.8	17.1-18.5	Any model beginning with HE2V or HE2D	
GeoSystems, LLC	HydroHeat	Extended Range (R410A)	Closed Loop	3.3-3.4	14.7-15.5	Any model beginning with HE2V or HE2D	
GeoSystems, LLC	HydroHeat	Horizon (R410A)	Closed Loop	3.3-3.4	14.4-15.2	HR2H 016S, 021S, 028S, 033S, 039S, 047S, 057S, 069S	
GeoSystems, LLC	HydroHeat	Horizon (R410A)	Open Loop	3.6-4.0	17.4-17.9	HR2H 016S, 021S, 028S, 033S, 039S, 047S, 057S, 069S	
GeoSystems, LLC	HydroHeat	Mega-Tek (R22)	Open Loop	3.9-4.2	16.2-17.3	MT1D 040S, 055S, 062S	
GeoSystems, LLC GeoSystems, LLC	HydroHeat HydroHeat	Mega-Tek (R22) Mega-Tek (R22)	Closed Loop Closed Loop	3.5-3.6 3.5-3.6	14.1 14.1	MT1D 040S, 055S, 062S MT1V 040S, 055S, 062S	
GeoSystems, LLC	HydroHeat	Mega-Tek (R22)	Closed Loop	3.5-3.6	14.1	MT3D 040S, 055S, 062S	
GeoSystems, LLC	HydroHeat	Mega-Tek (R22)	Closed Loop	3.5-3.6	14.1	MT3V 040S, 055S, 062S	
GeoSystems, LLC	HydroHeat	Mega-Tek (R22)	Closed Loop with integrated WH	3.5-3.6	14.1	MT1D 040T, 055T, 062T	
GeoSystems, LLC	HydroHeat	Mega-Tek (R22)	Closed Loop with integrated WH	3.5-3.6	14.1	MT1V 040T, 055T, 062T	
GeoSystems, LLC	HydroHeat	Mega-Tek (R22)	Closed Loop with integrated WH	3.5-3.6	14.1	MT3D 040T, 055T, 062T	
GeoSystems, LLC	HydroHeat	Mega-Tek (R22)	Closed Loop with integrated WH	3.5-3.6	14.1	MT3V 040T, 055T, 062T	
GeoSystems, LLC	HydroHeat	Mega-Tek (R22)	Open Loop	3.9-4.2	16.2-17.3	MT1V 040S, 055S, 062S	
GeoSystems, LLC	HydroHeat	Mega-Tek (R22)	Open Loop	3.9-4.2	16.2-17.3	MT3D 040S, 055S, 062S	
GeoSystems, LLC GeoSystems, LLC	HydroHeat HydroHeat	Mega-Tek (R22) Mega-Tek (R22)	Open Loop Open Loop with integrated WH	3.9-4.2 3.9-4.2	16.2-17.3 16.2-17.3	MT3V 040S, 055S, 062S MT1D 040T, 055T, 062T	
GeoSystems, LLC	HydroHeat	Mega-Tek (R22)	Open Loop with integrated WH	3.9-4.2	16.2-17.3	MT1V 0401, 0551, 0621	
GeoSystems, LLC	HydroHeat	Mega-Tek (R22)	Open Loop with integrated WH	3.9-4.2	16.2-17.3	MT3D 040T, 055T, 062T	
GeoSystems, LLC	HydroHeat	Mega-Tek (R22)	Open Loop with integrated WH	3.9-4.2	16.2-17.3	MT3V 040T, 055T, 062T	
GeoSystems, LLC	HydroHeat	Mega-Tek (R410A)	Closed Loop	3.4-3.5	16.3-18.1	Any model beginning with MT4V or MT4D	
GeoSystems, LLC	HydroHeat	Mega-Tek (R410A)	Open Loop	4.2	22.4-22.9	Any model beginning with MT4V or MT4D	
Heat Controller Inc.	Heat Controller	Century	Closed Loop	3.3	14.4	HPH/HPV042 1	
Heat Controller Inc.	Heat Controller	Century	Closed Loop	3.3	14.8	HPH/HPV060 1	
Heat Controller Inc.	Heat Controller	Century	Closed Loop	3.3	14.9	HPH/HPV036 1	
Heat Controller Inc. Heat Controller Inc.	Heat Controller Heat Controller	Century Century	Closed Loop Closed Loop	3.4	15.4 14.7	HPH/HPV024 1 HPH/HPV048 1	
Heat Controller Inc.	Heat Controller	Century	Closed Loop	3.4	15.1	HPH/HPV030 1	
Heat Controller Inc.	Heat Controller	Century	Closed Loop	3.4	16.3	HPH/HPV018 1	
Heat Controller Inc.	Heat Controller	Century	Open Loop	3.8	19.6	HPH/HPV042 1	
Heat Controller Inc.	Heat Controller	Century	Open Loop	3.9	19.9	HPH/HPV060 1	
Heat Controller Inc.	Heat Controller	Century	Open Loop	4.0	20.7	HPH/HPV036 1	
Heat Controller Inc.	Heat Controller	Century	Open Loop	4.1	20.1	HPH/HPV030 1	
Heat Controller Inc.	Heat Controller	Century	Open Loop	4.1	20.5	HPH/HPV048 1	
Heat Controller Inc. Heat Controller Inc.	Heat Controller Heat Controller	Century Century	Open Loop Open Loop	4.1	20.9 24.2	HPH/HPV024 1 HPH/HPV018 1	
Heat Controller Inc.	Heat Controller	Century	Closed Loop	3.3	14.3	HRV/HRH048B1	
Heat Controller Inc.	Heat Controller		Closed Loop	3.3	15.9	HSS036	
Heat Controller Inc.	Heat Controller		Closed Loop	3.4	14.4	HRV/HRH030B1	
Heat Controller Inc.	Heat Controller		Closed Loop	3.4	14.7	HRV/HRH036B1	
Heat Controller Inc.	Heat Controller		Closed Loop	3.4	15.0	HRV/HRH042B1	
Heat Controller Inc.	Heat Controller		Closed Loop	3.4	15.0	HTD070 Full Load	
Heat Controller Inc.	Heat Controller		Closed Loop	3.4	15.0	HTV070 Full Load	
Heat Controller Inc.	Heat Controller		Closed Loop	3.5	14.2	HSS060	
Heat Controller Inc. Heat Controller Inc.	Heat Controller Heat Controller		Closed Loop Closed Loop	3.5	16.2 16.4	HSS018 HSS030	
Heat Controller Inc.	Heat Controller		Closed Loop	3.5	16.6	HSS024	
Heat Controller Inc.	Heat Controller		Closed Loop	3.6	15.3	HTS060 Full Load	
Heat Controller Inc.	Heat Controller		Closed Loop	3.6	15.5	HSS042	
Heat Controller Inc.	Heat Controller		Closed Loop	3.6	15.9	HSS048	
Heat Controller Inc.	Heat Controller		Closed Loop	3.6	16.2	HTD060 Full Load	
Heat Controller Inc.	Heat Controller		Closed Loop	3.6	16.2	HTV060 Full Load	
Heat Controller Inc.	Heat Controller		Closed Loop	3.6	19.8	HTD070 Part Load	
Heat Controller Inc. Heat Controller Inc.	Heat Controller Heat Controller		Closed Loop Closed Loop	3.6	19.8 16.6	HTV070 Part Load HTD048 Full Load	
Heat Controller Inc. Heat Controller Inc.	Heat Controller Heat Controller		Closed Loop	3.7	16.6	HTV048 Full Load HTV048 Full Load	
Heat Controller Inc.	Heat Controller		Closed Loop	3.7	16.9	HTD036 Full Load	
Heat Controller Inc.	Heat Controller		Closed Loop	3.7	16.9	HTV036 Full Load	
Heat Controller Inc.	Heat Controller		Closed Loop	3.7	17.1	HTD024 Full Load	
Heat Controller Inc.	Heat Controller		Closed Loop	3.7	17.1	HTV024 Full Load	
Heat Controller Inc.	Heat Controller		Closed Loop	3.8	16.7	HTS036 Full Load	
Heat Controller Inc.	Heat Controller		Closed Loop	3.9	18.0	HTS024 Full Load	
Heat Controller Inc.	Heat Controller		Closed Loop	4.0	16.6	HTS048 Full Load	
Heat Controller Inc. Heat Controller Inc.	Heat Controller Heat Controller		Closed Loop Closed Loop	4.0	22.2	HTS060 Part Load HTD060 Part Load	
Heat Controller Inc. Heat Controller Inc.	Heat Controller Heat Controller		Closed Loop Closed Loop	4.1	23.4	HTD060 Part Load HTS036 Part Load	
Heat Controller Inc.	Heat Controller		Closed Loop	4.1	24.5	HTS024 Part Load	
Heat Controller Inc.	Heat Controller		Closed Loop	4.2	22.8	HTS036 Part Load	
Heat Controller Inc.	Heat Controller		Closed Loop	4.2	22.8	HTS048 Part Load	
Heat Controller Inc.	Heat Controller		Closed Loop	4.2	23	HTV048 Part Load	
Heat Controller Inc.	Heat Controller		Closed Loop	4.2	23.0	HTD048 Part Load	
Heat Controller Inc.	Heat Controller		Closed Loop	4.2	25	HTV036 Part Load	
Heat Controller Inc.	Heat Controller		Closed Loop	4.2	25.0	HTD036 Part Load	
			Closed Loop	4,3	24.1	HTD024 Part Load	
Heat Controller Inc. Heat Controller Inc.	Heat Controller Heat Controller		Closed Loop	4.3	23.4	HTV060 Part Load	

Manufacturer Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
Heat Controller Inc.	Heat Controller		Closed Loop	4.3	24.1	HTV024 Part Load
Heat Controller Inc.	Heat Controller		Open Loop	3.6	17.6	HRV/HRH019B1
Heat Controller Inc.	Heat Controller		Open Loop	3.6	17.6	HRV/HRH024B1
Heat Controller Inc.	Heat Controller		Open Loop	3.7	17.2 16.8	HSS060
Heat Controller Inc. Heat Controller Inc.	Heat Controller Heat Controller		Open Loop Open Loop	3.8	16.8	HRV/HRH060B1 HRV/HRH070B1
Heat Controller Inc.	Heat Controller		Open Loop	3.8	18.1	HRV/HRH048B1
Heat Controller Inc.	Heat Controller		Open Loop	3.9	19.3	HSS048
Heat Controller Inc.	Heat Controller		Open Loop	3.9	19.7	HSS042
Heat Controller Inc.	Heat Controller		Open Loop	3.9	20.1	HSS036
Heat Controller Inc.	Heat Controller		Open Loop	3.9	20.6	HSS024
Heat Controller Inc.	Heat Controller		Open Loop	3.9	20.8	HSS030
Heat Controller Inc.	Heat Controller		Open Loop	3.9	18.2	HRV/HRH036B1
Heat Controller Inc.	Heat Controller		Open Loop	3.9	18.3	HRV/HRH030B1
Heat Controller Inc.	Heat Controller		Open Loop	3.9	18.6	HRV/HRH042B1
Heat Controller Inc.	Heat Controller		Open Loop	4.0	18.4	HTD070 Full Load
Heat Controller Inc.	Heat Controller		Open Loop	4.0	18.4	HTV070 Full Load
Heat Controller Inc.	Heat Controller		Open Loop	4.0	22.1	HSS018
Heat Controller Inc.	Heat Controller		Open Loop	4.0	22.7	HTD070 Part Load
Heat Controller Inc.	Heat Controller		Open Loop	4.0	22.7	HTV070 Part Load
Heat Controller Inc.	Heat Controller		Open Loop	4.1	20.3	HTD060 Full Load
Heat Controller Inc.	Heat Controller		Open Loop	4.1	20.3	HTV060 Full Load
Heat Controller Inc.	Heat Controller		Open Loop	4.3	19.2	HTS060 Full Load
Heat Controller Inc.	Heat Controller		Open Loop	4.3	20.9	HTD048 Full Load
Heat Controller Inc.	Heat Controller		Open Loop	4.3	20.9	HTV048 Full Load
Heat Controller Inc.	Heat Controller		Open Loop	4.3	21.3	HTD036 Full Load
Heat Controller Inc.	Heat Controller		Open Loop	4.3	21.3	HTV036 Full Load
Heat Controller Inc.	Heat Controller		Open Loop	4.4	22.7	HTD024 Full Load
Heat Controller Inc.	Heat Controller		Open Loop	4.4	22.7	HTV024 Full Load
Heat Controller Inc.	Heat Controller		Open Loop	4.4	25.7	HTS060 Part Load
Heat Controller Inc.	Heat Controller		Open Loop	4.4	27.5	HTD060 Part Load
Heat Controller Inc.	Heat Controller		Open Loop	4.4	27.5	HTV060 Part Load
Heat Controller Inc.	Heat Controller		Open Loop	4.5	21.4	HTS036 Full Load
Heat Controller Inc.	Heat Controller		Open Loop	4.6	20.9	HTS048 Full Load
Heat Controller Inc.	Heat Controller		Open Loop	4.6	27.1	HTS036 Part Load
Heat Controller Inc.	Heat Controller		Open Loop	4.6	29.4	HTS024 Part Load
Heat Controller Inc.	Heat Controller		Open Loop	4.7	23.2	HTS024 Full Load
Heat Controller Inc.	Heat Controller		Open Loop	4.7	26.5	HTD048 Part Load
Heat Controller Inc.	Heat Controller		Open Loop	4.7	26.5	HTV048 Part Load
Heat Controller Inc.	Heat Controller		Open Loop	4.7	26.8	HTS048 Part Load
Heat Controller Inc.	Heat Controller		Open Loop	4.7	28.5	HTD024 Part Load
Heat Controller Inc.	Heat Controller		Open Loop	4.7	28.5	HTV024 Part Load
Heat Controller Inc.	Heat Controller		Open Loop	4.8	29.1	HTD036 Part Load
Heat Controller Inc.	Heat Controller		Open Loop	4.8	29.1	HTV036 Part Load
Maritime Geothermal Ltd.	Nordic	Nordic	Closed Loop	3.68-4.15	16.43-24.4	All models beginning with TF (H), 25-75
Maritime Geothermal Ltd.	Nordic	Nordic	Closed Loop	3.69-4.28	16.6-24.4	All models beginning with R, RS, or RH, 25-75
Maritime Geothermal Ltd.	Nordic	Nordic	DGX	3.82-4.28	20.9-23.8	All models beginning with DX (S), 25-65
Maritime Geothermal Ltd.	Nordic	Nordic	DGX	3.82-4.28	20.9-23.8	All models beginning with DXTF (S), 25-65
Maritime Geothermal Ltd.	Nordic	Nordic	Open Loop	4.09-4.72	18.69-30.96	All models beginning with TF (H), 25-75
Maritime Geothermal Ltd. Maritime Geothermal Ltd.	Nordic Nordic	Nordic Nordic	Open Loop Open Loop	4.09-4.72 4.26-4.79	18.69-30.96 19.15-30.96	All models beginning with TF (H), 25-75 All models beginning with R, RS, or RH, 25-75
Maritime Geothermal Ltd. Northern Heat Pump Ltd.				4.26-4.79 3.6	19.15-30.96 16.6	All models beginning with R, RS, or RH, 25-75 RT-VE-033
Maritime Geothermal Ltd.	Nordic	Nordic	Open Loop	4.26-4.79 3.6 3.7	19.15-30.96 16.6 16.7	All models beginning with R, RS, or RH, 25-75
Maritime Geothermal Ltd. Northern Heat Pump Ltd.	Nordic Northern Heat Pump	Nordic Serenity	Open Loop Closed Loop	4.26-4.79 3.6	19.15-30.96 16.6	All models beginning with R, RS, or RH, 25-75 RT-VE-033
Maritime Geothermal Ltd. Northern Heat Pump Ltd.	Nordic Northern Heat Pump	Nordic Serenity Serenity Serenity Serenity	Open Loop Closed Loop Closed Loop Closed Loop Closed Loop Closed Loop Closed Loop	4.26-4.79 3.6 3.7 3.7 3.8	19.15-30.96 16.6 16.7 18.2 17.9	All models beginning with R, RS, or RH, 25-75 RT-VE-033 RT-VE-062 RT-VE-045 RT-VE-040
Maritime Geothermal Ltd. Northern Heat Pump Ltd.	Nordic Northern Heat Pump	Nordic Serenity Serenity Serenity Serenity Serenity	Open Loop Closed Loop Closed Loop Closed Loop Closed Loop Closed Loop Closed Loop	4.26-4.79 3.6 3.7 3.7 3.8 3.8	19.15-30.96 16.6 16.7 18.2 17.9	All models beginning with R, RS, or RH, 25-75 RT-VE-032 RT-VE-045 RT-VE-040 RT-VE-052
Maritime Geothermal Ltd. Northern Heat Pump Ltd.	Nordic Northern Heat Pump	Nordic Serenity Serenity Serenity Serenity Serenity Serenity Serenity Serenity	Open Loop Closed Loop	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8	All models beginning with R, RS, or RH, 25-75 RT-VE-033 RT-VE-045 RT-VE-045 RT-VE-040 RT-VE-052 RT-VE-073
Maritime Geothermal Ltd. Northern Heat Pump Ltd.	Nordic Northern Heat Pump	Nordic Serenity Serenity Serenity Serenity Serenity Serenity Serenity XTERRA	Open Loop Closed Loop	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.8	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8	All models beginning with R, RS, or RH, 25-75 RT-VE-033 RT-VE-045 RT-VE-040 RT-VE-040 RT-VE-052 RT-VE-073 RT-VE-073
Maritime Geothermal Ltd. Northern Heat Pump Ltd.	Nordic Northern Heat Pump	Nordic Serenity Serenity Serenity Serenity Serenity Serenity Serenity Serenity XTERRA	Open Loop Closed Loop	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.3	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 12.2 16.5	All models beginning with R, RS, or RH, 25-75 RT-VE-033 RT-VE-045 RT-VE-045 RT-VE-040 RT-VE-052 RT-VE-073 RT-VE-078 RT-VE-061 RT-VE-078 RT-VE-061 RT-VE-078
Maritime Geothermal Ltd. Northern Heat Pump Ltd.	Nordic Northern Heat Pump	Nordic Serenity Serenity Serenity Serenity Serenity Serenity Serenity Serenity Serenity XTERRA XTERRA XTERRA	Open Loop Closed Loop	4.26-4.79 3.6 3.7 3.8 3.8 3.8 3.8 3.8 3.3 3.3	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 12.2 16.5 16.5	All models beginning with R, RS, or RH, 25-75 RT-VE-033 RT-VE-045 RT-VE-045 RT-VE-040 RT-VE-052 RT-VE-073 RT-VE-08 RT-VE-078 RT-VE-078 RT-VE-078 RT-VE-078 RT-VE-078 RT-VE-078 RT-VE-078 RT-VE-078 RT-VE-078
Maritime Geothermal Ltd. Northern Heat Pump Ltd.	Nordic Northern Heat Pump	Nordic Serenity Serenity Serenity Serenity Serenity Serenity Serenity Serenity XFERRA XTERRA XTERRA XTERRA	Open Loop Closed Loop	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3	19.15-30.96 16.6 16.7 18.2 17-9 18.6 18.8 12.2 16.5 16.5	All models beginning with R, RS, or RH, 25-75 RT-VE-033 RT-VE-045 RT-VE-040 RT-VE-040 RT-VE-052 RT-VE-073 RTVE60 RTHE51 (P) RTHE51 (P) RTHE51 (P) RTHE53 (P)
Maritime Geothermal Ltd. Northern Heat Pump Ltd.	Nordic Northern Heat Pump	Nordic Serenity Serenity Serenity Serenity Serenity Serenity Serenity Serenity Serenity XTERRA XTERRA XTERRA XTERRA XTERRA	Open Loop Closed Loop	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3 3.3 3.3	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 12.2 16.5 16.5 23 23	All models beginning with R, RS, or RH, 25-75 RT-VE-033 RT-VE-045 RT-VE-045 RT-VE-040 RT-VE-052 RT-VE-073 RT-VE-077 RT-VE-051 RT-VE-078
Maritime Geothermal Ltd. Northern Heat Pump Ltd.	Nordic Northern Heat Pump	Nordic Serenity XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA	Open Loop Closed Loop	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3 3.3 3.3	19.15-30.96 16.6 16.7 18.2 17.9 18.8 12.2 16.5 16.5 23 23 17.7	All models beginning with R, RS, or RH, 25-75 RT-VE-033 RT-VE-045 RT-VE-045 RT-VE-040 RT-VE-052 RT-VE-073 RT-VE-073 RT-VE-078 RT-VE-079
Maritime Geothermal Ltd. Northern Heat Pump Ltd.	Nordic Northern Heat Pump	Nordic Serenity XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA	Open Loop Closed Loop	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3 3.3 3.3	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 12.2 16.5 16.5 12.3 23 17.7 17.7	All models beginning with R, RS, or RH, 25-75 RT-VE-033 RT-VE-045 RT-VE-040 RT-VE-040 RT-VE-052 RT-VE-073 RTVE60 RTHE51 (P) RTHE51 (P) RTHE30 (P) RTHE30 (P) RTHE60 (P) RTHE60 (P) RTHE60 (P)
Maritime Geothermal Ltd. Northern Heat Pump Ltd.	Nordic Northern Heat Pump	Nordic Serenity Serenity Serenity Serenity Serenity Serenity Serenity Serenity Serenity XTERRA	Open Loop Closed Loop	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3 3.3	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 12.2 16.5 16.5 23 23 17.7 20.6	All models beginning with R, RS, or RH, 25-75 RT-VE-033 RT-VE-045 RT-VE-045 RT-VE-040 RT-VE-052 RT-VE-073 RT-VE-073 RT-VE-078 RT-VE-079 RT-VE-05 (P)
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Rheem Manufacturing Company	Nordic Northern Heat Pump Rheem	Nordic Serenity XTERRA Prestige	Open Loop Closed Loop	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3 3.3	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 12.2 16.5 16.5 23 23 17.7 17.7 20.6	All models beginning with R, RS, or RH, 25-75 RT-VE-033 RT-VE-045 RT-VE-045 RT-VE-040 RT-VE-052 RT-VE-073 RT-VE-073 RT-VE-073 RT-VE-079 All models beginning with RP-V
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Rheem Manufacturing Company Rheem Manufacturing Company	Nordic Northern Heat Pump Rothern Heat Pump Rheem Rheem	Nordic Serenity Serenity Serenity Serenity Serenity Serenity Serenity Serenity Serenity XTERRA Prestige Prestige	Open Loop Closed Loop Open Loop	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3 3.3 3.3	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 12.2 16.5 16.5 17.7 17.7 20.6 18.4-22.4 22-27.45	All models beginning with R, RS, or RH, 25-75 RT-VE-033 RT-VE-045 RT-VE-045 RT-VE-040 RT-VE-052 RT-VE-073 RTVE50 RTVE50 RTVE51 (P) RTVE51 (P) RTVE51 (P) RTVE50 (P) RTVE60 (P
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Northern Manufacturing Company Rheem Manufacturing Company Rheem Manufacturing Company Rheem Manufacturing Company Rheem Manufacturing Company	Nordic Northern Heat Pump Rothern Heat Pump Rheem Rheem Rheem Ruud	Nordic Serenity Serenity Serenity Serenity Serenity Serenity Serenity Serenity XTERRA	Open Loop Closed Loop	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3 3.4 3.6 3.6 3.6 3.95-4.85	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 12.2 16.5 16.5 23 23 17.7 17.7 20.6 18.4-22.4 22-27.45 18.4-22.4	All models beginning with R, RS, or RH, 25-75 RT-VE-033 RT-VE-045 RT-VE-045 RT-VE-040 RT-VE-040 RT-VE-052 RT-VE-073 RT-VE-073 RT-VE-078 RT-VE-078 RT-VE-079 RT-VE-08 RT-VE-09
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Rorthern Heat Pump Ltd. Rorthern Heat Pump Ltd. Rorthern Heat Pump Ltd. Rheem Manufacturing Company	Nordic Northern Heat Pump Rorthern Heat Pump Rorthern Heat Pump Rheem Rheem Ruud Ruud	Nordic Serenity Serenity Serenity Serenity Serenity Serenity Serenity Serenity Serenity XTERRA Prestige Prestige	Open Loop Closed Loop Open Loop Closed Loop Open Loop	4.26-4.79 3.6 3.7 3.7 3.7 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3 3.4 3.4 3.4 3.6 3.6-4.2 3.95-4.85 3.6-4.2	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 12.2 16.5 16.5 23 23 17.7 17.7 20.6 18.4-22.4 22-27.45	All models beginning with R, RS, or RH, 25-75 RT-VE-033 RT-VE-033 RT-VE-045 RT-VE-045 RT-VE-040 RT-VE-052 RT-VE-073 RT-VE-073 RT-VE-073 RT-VE-079 All models beginning with RPV
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Rheem Manufacturing Company Sub Terra Energy Systems	Nordic Northern Heat Pump Robern Heat Pump Rheem Rheem Rheem Rheem Ruud Sub Terra	Nordic Serenity Serenity Serenity Serenity Serenity Serenity Serenity Serenity XTERRA	Open Loop	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3 3.4 3.6 3.6-4.2 3.95-4.85 3.6-4.2 3.95-4.85	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 12.2 16.5 16.5 23 23 23 17.7 17.7 20.6 18.4-22.4 22-27.45 18.4-22.4	All models beginning with R, RS, or RH, 25-75 RT-VE-033 RT-VE-045 RT-VE-045 RT-VE-040 RT-VE-052 RT-VE-073 RT-VE-073 RT-VE-078 RT-VE-079 All models beginning with RPV STESH410
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Northern Manufacturing Company Rheem Manufacturing Company Rheem Manufacturing Company Rheem Manufacturing Company Rheem Manufacturing Company Sub Terra Energy Systems Sub Terra Energy Systems	Nordic Northern Heat Pump Rorthern Heat Pump Northern Heat Pump Northern Heat Pump Rorthern Heat Pump Rheem Ruud Ruud Sub Terra	Nordic Serenity Serenity Serenity Serenity Serenity Serenity Serenity Serenity XTERRA	Open Loop Closed Loop Open Loop Open Loop Open Loop Open Loop	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3 3.4 3.4 3.6 3.6 3.6 4.2 3.95-4.85 3.6-4.2 3.95-4.85	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 12.2 16.5 16.5 23 23 17.7 17.7 20.6 18.4:22.4 22-27.45 18.4:22.4 22-27.45 15.5 15.5	All models beginning with R, RS, or RH, 25-75 RF-VE-033 RF-VE-045 RF-VE-045 RF-VE-046 RF-VE-040 RF-VE-052 RF-VE-073 RFVE60 RFVE51(P) RFVE51(P) RFVE51(P) RFVE51(P) RFVE51(P) RFVE50(P) RFVE60(P) RFV
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Rorthern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Rheem Manufacturing Company Sub Terra Energy Systems Sub Terra Energy Systems	Nordic Northern Heat Pump Rheem Rheem Ruud Ruud Ruud Sub Terra Sub Terra	Nordic Serenity Serenity Serenity Serenity Serenity Serenity Serenity Serenity XTERRA	Open Loop Closed Loop Open Loop Closed Loop Open Loop DGX DGX DGX DGX	4.26-4.79 3.6 3.7 3.7 3.7 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3 3.4 3.4 3.4 3.6 3.6-4.2 3.95-4.85 3.6-4.2 3.95-4.85 4.54 4.6	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 12.2 16.5 16.5 23 23 17.7 17.7 20.6 18.4-22.4 22-27.45 15.5 15.5 15.7	All models beginning with R, RS, or RH, 25-75 RFVE-033 RFVE-045 RFVE-045 RFVE-040 RFVE-040 RFVE-052 RFVE-073 RFVE60 RFVE51 (P) RFVE51 (P) RFVE51 (P) RFVE51 (P) RFVE50 (P) RFVE60 (P) RFVE6
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Sorthern Manufacturing Company Rheem Manufacturing Company Rheem Manufacturing Company Rheem Manufacturing Company Sub Terra Energy Systems Sub Terra Energy Systems Sub Terra Energy Systems	Nordic Northern Heat Pump Southern Rued Sub Terra Sub Terra Sub Terra	Nordic Serenity Serenity Serenity Serenity Serenity Serenity Serenity Serenity XTERRA	Open Loop Closed Lo	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3 3.4 3.6 3.6-4.2 3.95-4.85 3.6-4.2 4.54 4.6 4.6	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 12.2 16.5 16.5 23 23 23 17.7 17.7 20.6 18.4-22.4 22-27.45 18.4-22.4 22-27.45 15.5 15.7	All models beginning with R, RS, or RH, 25-75 RT-VE-033 RT-VE-045 RT-VE-045 RT-VE-040 RT-VE-052 RT-VE-073 RT-VE-073 RT-VE-080 RT-VE-079 RT-VE-091
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Sobrem Manufacturing Company Rheem Manufacturing Company Rheem Manufacturing Company Rheem Manufacturing Company Sub Terra Energy Systems Sub Terra Energy Systems Sub Terra Energy Systems Sub Terra Energy Systems	Nordic Northern Heat Pump Southern Heat Pump Northern Heat Pump Northern Heat Pump Northern Heat Pump Southern Rueud Ruud Sub Terra Sub Terra Sub Terra Sub Terra	Nordic Serenity Serenity Serenity Serenity Serenity Serenity Serenity Serenity XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA PRESIGE Prestige Prestige Ultra	Open Loop Closed Loop Open Loop Closed Loop Open Loop Open Loop DGX DGX DGX DGX DGX DGX	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.4 3.6 3.6 3.6 3.6 4.2 3.95-4.85 3.6-4.2 4.54 4.6 4.6 4.6 4.6	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 12.2 16.5 16.5 23 23 17.7 17.7 20.6 18.4-22.4 22.27.45 15.5 15.5 15.5 15.7 15.7	All models beginning with R, RS, or RH, 25-75 RF-VE-033 RF-VE-045 RF-VE-045 RF-VE-045 RF-VE-040 RF-VE-052 RF-VE-073 RFVE60 RF-VE-073 RFVE60 RFVE51 (P) RFVE51 (P) RFVE51 (P) RFVE51 (P) RFVE51 (P) RFVE50 (P) RFVE60 (P) RFV
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Rheem Manufacturing Company Rheem Engry Systems Sub Terra Energy Systems	Nordic Northern Heat Pump Southern Heat Pump Northern Heat Pump Northern Heat Pump Northern Heat Pump Northern Heat Pump Southern Heat Pump Rheem Ruud Sub Terra Sub Terra Sub Terra Sub Terra WaterFurnace	Nordic Serenity XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA DITERRA XTERRA UTERRA VERTA UTER UItra UItra UItra	Open Loop Closed Loop Open Loop Closed Loop Open Loop DGX DGX DGX DGX Closed Loop	4.26-4.79 3.6 3.7 3.7 3.7 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.4 3.4 3.4 3.6 3.6-4.2 3.95-4.85 3.6-4.2 3.95-4.85 4.54 4.6 4.6 4.6 4.6 4.6 4.6 4.6	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 12.2 16.5 16.5 23 23 17.7 17.7 20.6 18.4-22.4 22-27.45 15.5 15.5 15.7 15.7 15.7 15.7 15.9 18.1	All models beginning with R, RS, or RH, 25-75 RFVE-033 RFVE-045 RFVE-045 RFVE-040 RFVE-047 RFVE-052 RFVE-073 RFVE60 RFVE51 (P) RFVE51 (P) RFVE51 (P) RFVE51 (P) RFVE51 (P) RFVE50 (P) RFVE60 (P) RFVE6
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Sorth	Nordic Northern Heat Pump Southern Heat Pump Northern Heat Pump Northern Heat Pump Northern Heat Pump Northern Heat Pump Southern Heat Pump Northern Heat Pump Northern Heat Pump Southern Heat Pump Northern Heat Pump Northe	Nordic Serenity XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA UTERRA UTE	Open Loop Closed Loop Open Loop Glosed Loop DGX Closed Loop Closed Loop Closed Loop Closed Loop Closed Loop	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3 3.4 3.6 3.6-4.2 3.95-4.85 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 3.6 3.3	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 18.8 12.2 16.5 16.5 23 23 17.7 20.6 18.4-22.4 22-27.45 18.5 15.7 15.7 15.7 15.7 15.9 18.1 15.2	All models beginning with R, RS, or RH, 25-75 RT-VE-033 RT-VE-045 RT-VE-045 RT-VE-040 RT-VE-052 RT-VE-073 RT-VE-060 RT-VE-073 RT-VE-078 RT-VE-079
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Northern Heat Pump Ltd. North	Nordic Northern Heat Pump Soburtern Heat Pump Northern Heat Pump Northern Heat Pump Northern Heat Pump Northern Heat Pump Soburtern Sub Terra	Nordic Serenity XTERRA UITTA XTERRA UITTA UITTA UITTA UITTA UITTA UISV/H)048****1 Legend Legend	Open Loop Closed Loop Open Loop Closed Loop Open Loop Open Loop Closed Loop	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.4 3.4 3.6 3.6-4.2 3.95-4.85 3.6-4.2 3.95-4.85 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 12.2 16.5 16.5 23 23 17.7 17.7 20.6 18.4-22.4 22.27.45 15.5 15.5 15.7 15.7 15.7 15.7 15.9 18.1	All models beginning with R, RS, or RH, 25-75 RT-VE-033 RT-VE-045 RT-VE-045 RT-VE-045 RT-VE-040 RT-VE-040 RT-VE-052 RT-VE-073 RTVE60 RTVE51 (P) RTVE51 (P) RTVE51 (P) RTVE51 (P) RTVE51 (P) RTVE50 (P) RTVE60 (P)
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Rheem Manufacturing Company Sub Terra Energy Systems WaterFurnace International, Incorporated WaterFurnace International, Incorporated	Nordic Northern Heat Pump Southern Heat Pump Northern Heat Pump Northe	Nordic Serenity SEREN	Open Loop Closed Loop Open Loop DGX DGX DGX DGX DGX Closed Loop	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3 3.4 3.4 3.4 3.6 3.6-4.2 3.95-4.85 3.6-4.2 3.95-4.85 4.6 4.6 4.6 4.6 4.6 4.6 4.6 3.6 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 12.2 16.5 16.5 23 23 17.7 17.7 20.6 18.4-22.4 22-27.45 15.5 15.7 15.7 15.7 15.7 15.7 15.9 18.1	All models beginning with R, RS, or RH, 25-75 RFVE-033 RFVE-045 RFVE-045 RFVE-040 RFVE-047 RFVE-052 RFVE-073 RFVE-073 RFVE-078 RFVE-079 RF
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Sorth	Nordic Northern Heat Pump Shothern Heat Pump Northern Heat Pump Northern Heat Pump Northern Heat Pump Northern Heat Pump Shothern Sub Terra Sub Terra Sub Terra Sub Terra Sub Terra Sub Terra Waterfrunace Waterfrunace Waterfrunace Waterfrunace Waterfrunace Waterfrunace	Nordic Serenity XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA UTERRA U	Open Loop Closed Loop DGX DGX <td>4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3 3.4 3.6 3.6-4.2 3.95-4.85 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 3.6 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3</td> <td>19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 18.8 12.2 16.5 16.5 23 23 17.7 20.6 18.4-22.4 22-27.45 18.5 18.7 15.7 15.7 15.7 15.9 18.1 15.2 16.6 16.6 16.6</td> <td>All models beginning with R, RS, or RH, 25-75 RT-VE-033 RT-VE-045 RT-VE-045 RT-VE-040 RT-VE-040 RT-VE-052 RT-VE-073 RT-VE-073 RT-VE-078 RT-VE-079 RT-VE-079</td>	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3 3.4 3.6 3.6-4.2 3.95-4.85 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 3.6 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 18.8 12.2 16.5 16.5 23 23 17.7 20.6 18.4-22.4 22-27.45 18.5 18.7 15.7 15.7 15.7 15.9 18.1 15.2 16.6 16.6 16.6	All models beginning with R, RS, or RH, 25-75 RT-VE-033 RT-VE-045 RT-VE-045 RT-VE-040 RT-VE-040 RT-VE-052 RT-VE-073 RT-VE-073 RT-VE-078 RT-VE-079
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Sommer Manufacturing Company Rheem Manufacturing Company Rheem Manufacturing Company Rheem Manufacturing Company Sub Terra Energy Systems Mater-Furnace International, Incorporated Water-Furnace International, Incorporated Water-Furnace International, Incorporated Water-Furnace International, Incorporated Water-Furnace International, Incorporated	Nordic Northern Heat Pump Northe	Nordic Serenity XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA UTERRA UT	Open Loop Closed Loop Open Loop Closed Loop	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.4 3.4 3.4 3.4 3.6 3.6-4.2 3.95-4.85 3.6-4.2 3.95-4.85 4.54 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 12.2 16.5 16.5 23 23 27.7 17.7 20.6 18.4-22.4 22.27.45 18.5-22.7 15.5 15.5 15.5 15.5 15.7 15.7 15.7 15	All models beginning with R, RS, or RH, 25-75 RF-VE-033 RF-VE-045 RF-VE-045 RF-VE-040 RF-VE-040 RF-VE-052 RF-VE-073 RFVE60 RF-VE-073 RFVE60 RFVE51 (P) RFVE51 (P) RFVE51 (P) RFVE51 (P) RFVE51 (P) RFVE51 (P) RFVE50 (P) RFVE50 (P) RFVE60 (P) RFV
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Rheem Manufacturing Company Sub Tera Energy Systems WaterFurnace International, Incorporated WaterFurnace International, Incorporated WaterFurnace International, Incorporated WaterFurnace International, Incorporated	Nordic Northern Heat Pump Northe	Nordic Serenity XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA UTERRA LEGEN UTER UITER UITER UITER UITER UITER UITER UITER US(V/H)048****1 Legend Legend Legend Legend Legend Legend Legend	Open Loop Closed Loop Open Loop DGX DGX DGX DGX DGX Closed Loop	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.4 3.4 3.4 3.6 3.6-4.2 3.95-4.85 3.6-4.2 3.95-4.85 4.6 4.6 4.6 4.6 4.6 4.6 4.6 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 12.2 16.5 16.5 23 23 17.7 17.7 20.6 18.4-22.4 22-27.45 15.5 15.7 15.7 15.7 15.7 15.7 15.7 15.	All models beginning with R, RS, or RH, 25-75 RFVE-033 RFVE-045 RFVE-045 RFVE-040 RFVE-040 RFVE-052 RFVE-073 RFVE-073 RFVE-073 RFVE-079 All models beginning with RPV All models beginning with LSV/Hj048****1 Any model starting with LSV/Hj048***1 Any model starting with LSV/Hj060**10 Any model starting with LSV/Hj048**10
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Sorthern Heat Pump Ltd. Northern Heat Pump Ltd. North	Nordic Northern Heat Pump Northe	Nordic Serenity XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA UTERRA UTER	Open Loop Closed Loop	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3 3.4 3.6 3.6-4.2 3.95-4.85 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 3.6 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 18.8 12.2 16.5 16.5 23 23 17.7 20.6 18.4-22.4 22-27.45 18.5 18.7 15.7 15.7 15.7 15.9 18.1 15.2 16.6 16.6 16.6 16.8 16.8	All models beginning with R, RS, or RH, 25-75 RF-VE-033 RF-VE-045 RF-VE-045 RF-VE-046 RF-VE-040 RF-VE-052 RF-VE-073 RF-VE-073 RF-VE-078 RF-VE-079
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Sobrem Manufacturing Company Rheem Manufacturing Company Rheem Manufacturing Company Rheem Manufacturing Company Sub Terra Energy Systems Mater-Furnace International, Incorporated Water-Furnace International, Incorporated	Nordic Northern Heat Pump Northe	Nordic Serenity XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA WITERRA UTHERA XTERRA UTHERA XTERRA UTHERA XTERRA UTHERA XTERRA UTHERA XTERRA UTHERA XTERRA UTHERA VITHA UTHA UTHA UTHA UTHA UTHA UTHA UTHA U	Open Loop Closed Loop Open Loop Closed Loop Open Loop OFX DGX	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3 3.4 3.4 3.4 3.6 3.6-4.2 3.95-4.85 3.6-4.2 3.95-4.85 4.54 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 12.2 16.5 16.5 23 23 17.7 17.7 20.6 18.4-22.4 22.27.45 18.5-22.7 15.7 15.7 15.7 15.7 15.7 15.7 15.6 16.6 16.6 16.6 16.8 16.8 16.8	All models beginning with R, RS, or RH, 25-75 RF-VE-033 RF-VE-045 RF-VE-045 RF-VE-045 RF-VE-040 RF-VE-040 RF-VE-052 RF-VE-073 RFVE60 RF-VE-073 RFVE60 RFVE51 (P) RFVE51 (P) RFVE51 (P) RFVE51 (P) RFVE51 (P) RFVE50 (P) RFVE50 (P) RFVE60 (P) RFVE
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Sorth	Nordic Northern Heat Pump Northe	Nordic Serenity Seren	Open Loop	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3 3.4 3.6 3.6-4.2 3.95-4.85 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 11.2 16.5 16.5 16.5 12.3 23 23 27.7 17.7 17.7 20.6 18.4-22.4 22-27.45 15.5 15.7 15.9 15.7 15.9 15.7 15.9 16.6 16.8 16.8 16.8 16.8 16.8 16.8 16.1 17.0 17.0 17.0 17.0 17.0	All models beginning with R, RS, or RH, 25-75 RT-VE-045 RT-VE-045 RT-VE-046 RT-VE-052 RT-VE-040 RT-VE-052 RT-VE-073 RT-VE-073 RT-VE-076 RT-VE-078 RT-VE-079
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Northern Heat Pump Ltd. North	Nordic Northern Heat Pump Northe	Nordic Serenity XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA UTERRA UT	Open Loop	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 12.2 16.5 16.5 16.5 23 23 23 17.7 20.6 18.4-22.4 22-27.45 15.5 15.7 15.9 18.1 15.9 18.1 15.9 18.1 15.9 18.1 15.9 18.1 17.7 17.9 18.1 18.1 18.2 18.8 18.8 18.8 18.8 18.8	All models beginning with R, RS, or RH, 25-75 RF-VE-033 RF-VE-045 RF-VE-045 RF-VE-046 RF-VE-046 RF-VE-052 RF-VE-047 RF-VE-052 RF-VE-073 RF-VE-073 RF-VE-078 RF-VE-079 All models beginning with RPV STE-079 All models beginning with RPV STE-079 STE-079 All models beginning with RPV STE-079 All models beginning with RPV STE-079 All models beginning with RPV All models beginning with RPV All models beginning with RPV STE-079 All models beginning with SV/H)048-1-10 Any model starting with LSV/H)048-1-10 Any model starting with LSV/H)048-1-10 Any model starting with LSV/H)024-1-10 Any model starting with LSV/H)030-1-10 Any model starting with LSV/H)060-1-14
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Sonthern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Sonthern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Sonthern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Sonthern Heat Pump Ltd. Northern Heat Pump Ltd. North	Nordic Northern Heat Pump Northe	Nordic Serenity XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA USTERRA USTERRA USTERRA XTERRA XTERRA XTERRA VITERRA VITE	Open Loop Closed Loop Open Loop DGX	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 12.2 16.5 16.5 16.5 23 23 17.7 17.7 20.6 18.4-22.4 22.27.45 18.5-22.7 15.7 15.7 15.7 15.7 15.7 15.7 15.6 16.6 16.6 16.8 16.8 16.8 16.1 17.0 17.0 17.0 17.1 17.1 17.1 17.1 17	All models beginning with R, RS, or RH, 25-75 RFVE-063 RFVE-0645 RFVE-0645 RFVE-0645 RFVE-065 RFVE-0673 RFVE-073 RFVE-073 RFVE-073 RFVE-076 RFVE-176 RFVE-17
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Southern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Southern Heat Pump Ltd. Northern Heat Pump Ltd. North	Nordic Northern Heat Pump Northe	Nordic Serenity XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA UTERRA UTERRA UTERRA VITERRA VIT	Open Loop Closed Loop	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3 3.4 3.6 3.6-4.2 3.95-4.85 3.6-4.2 3.95-4.85 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 18.8 12.2 16.5 16.5 16.5 23 23 23 17.7 17.7 20.6 18.4-22.4 22-27.45 15.7 15.9 15.7 15.7 15.9 16.6 16.8 16.8 16.8 16.8 16.8 16.8 16.8	All models beginning with R, RS, or RH, 25-75 RF-VE-062 RF-VE-045 RF-VE-065 RF-VE-065 RF-VE-067 RF-VE-073 RF-VE-073 RF-VE-073 RF-VE-073 RF-VE-079
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Northern Heat Pump Ltd. North	Nordic Northern Heat Pump Northe	Nordic Serenity XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA UTHRA XTERRA UTHRA XTERRA UTHRA VERRA	Open Loop Closed Lo	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 12.2 16.5 16.5 16.5 23 23 23 17.7 20.6 18.4-22.4 22-27.45 15.5 15.7 15.9 18.1 15.6 16.6 16.6 16.6 16.6 16.8 16.8 16.1 17.0 17.0 17.0 17.3 17.9 18.1 17.9 18.1 17.9 18.1 18.5 17.7	All models beginning with R, RS, or RH, 25-75 RF-VE-033 RF-VE-045 RF-VE-045 RF-VE-046 RF-VE-046 RF-VE-052 RF-VE-047 RF-VE-067 RF-VE-073 RF-VE-073 RF-VE-078 RF-VE-078 RF-VE-079 All models beginning with RPV STE-SH-041 STE-
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Southern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Southern Heat Pump Ltd. Northern Heat Pump Ltd. North	Nordic Northern Heat Pump Northe	Nordic Serenity XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA USTERRA USTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA MATERRA M	Open Loop	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.4 3.4 3.4 3.4 3.6 3.6-4.2 3.95-4.85 3.6-4.2 3.95-4.85 3.6-4.2 3.95-4.85 3.6-4.2 3.95-3.85 4.54 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 12.2 16.5 16.5 16.5 23 23 17.7 17.7 20.6 18.4-22.4 22.27.45 18.5 15.5 15.7 15.7 15.7 15.7 15.7 15.7 15	All models beginning with R, RS, or RH, 25-75 RFVE-033 RFVE-045 RFVE-045 RFVE-046 RFVE-040 RFVE-040 RFVE-052 RFVE-073 RFVE60 RFVE-1073 RFVE60 RFVE-1073 RFVE60 RFVE-1073 RFVE60 RFVE-1073 RFVE60 RFVE-1073 RFVE60 RFVE-1073 RFVE-1
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Northern Heat Meat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd.	Nordic Northern Heat Pump Rheem Ruud Sub Terra Sub Terra Sub Terra Sub Terra Sub Terra Sub Terra WaterFurnace	Nordic Serenity XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA UTERRA UTERRA UTERRA UTERRA UTERRA UTERRA UTERRA UTERRA VERRA VE	Open Loop Closed Lo	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 18.8 12.2 16.5 16.5 16.5 18.1 17.7 20.6 18.4-22.4 22-27.45 18.4-22.4 22-27.45 18.7 18.6 18.8 18.1 17.7 19.9 18.1 18.1 18.1 18.1 18.1 18.1 18.1	All models beginning with R, RS, or RH, 25-75 RF-VE-033 RF-VE-045 RF-VE-045 RF-VE-045 RF-VE-040 RF-VE-052 RF-VE-073 RF-VE-073 RF-VE-073 RF-VE-079
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Northern Heat Pump Ltd. North	Nordic Northern Heat Pump Northe	Nordic Serenity XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA UTERRA XTERRA UTERRA UTERRA UTERRA XTERRA UTERRA VERRA VER	Open Loop Closed Lo	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3 3.4 3.6 3.6 3.6 3.6 3.6 3.6 4.2 3.95-4.85 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 12.2 16.5 16.5 16.5 16.5 16.5 16.5 16.7 17.7 17.7 17.7 18.6 18.4-22.4 22-27.45 18.4-22.4 22-27.45 18.5 18.7 18.7 18.7 18.7 18.7 18.7 18.7 18.7	All models beginning with R, RS, or RH, 25-75 RF-VE-033 RF-VE-045 RF-VE-045 RF-VE-045 RF-VE-046 RF-VE-052 RF-VE-047 RF-VE-052 RF-VE-073 RF-VE-069 RF-VE-073 RF-VE-078 RF-VE-079 All models beginning with RPV STE-941 STE-9412 STE-9412 STE-9412 STE-9412 STE-9410 STE-9412 STE-9410 Any model starting with LS(V/H)036*1*0 Any model starting with LS(V/H)036*1*0 Any model starting with LS(V/H)038*1*0 Any model starting with LS(V/H)038*1*0 Any model starting with LS(V/H)038*1*1 Any m
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Sorthern Heat Pump Ltd. Northern Heat Pump Ltd. North	Nordic Northern Heat Pump Northe	Nordic Serenity XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA UITTA UIT	Open Loop Closed Loop Open Loop DGX	4.26-4.79 3.6 3.7 3.7 3.7 3.8 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 12.2 16.5 16.5 16.5 23 23 17.7 17.7 20.6 18.4-22.4 22.27.45 18.5 15.7 15.7 15.7 15.7 15.7 15.7 15.7 15	All models beginning with R, RS, or RH, 25-75 RFVE-043 RFVE-045 RFVE-045 RFVE-040 RFVE-040 RFVE-052 RFVE-053 RFVE-073 RFVE60 RFVE-1073
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Southern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Southern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Southern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Northern Heat Pump Ltd. Southern Heat Pump Ltd. Northern Heat Pump Ltd. North	Nordic Northern Heat Pump Northe	Nordic Serenity XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA UTERRA UTERRA UTERRA UTERRA XTERRA VERRA	Open Loop Closed Lo	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 18.8 12.2 16.5 16.5 16.5 23 23 23 17.7 20.6 18.4-22.4 22-27.45 15.5 15.7 15.9 18.1 15.7 15.6 16.8 16.8 16.8 16.8 16.8 16.8 17.0 17.0 17.0 17.0 17.0 17.0 17.0 17.0	All models beginning with R, RS, or RH, 25-75 RF-VE-033 RF-VE-045 RF-VE-045 RF-VE-045 RF-VE-046 RF-VE-052 RF-VE-052 RF-VE-073 RF-VE-073 RF-VE-078 RF-VE-079
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Southern Heat Pump Ltd. Northern Heat Pump Ltd. North	Nordic Northern Heat Pump Northe	Nordic Serenity XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA UNTERRA XTERRA XTERRA XTERRA UNTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA LEGEN UITA UITA UITA UITA LEGEN	Open Loop Closed Lo	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 12.2 16.5 16.5 16.5 16.5 16.5 16.5 16.7 17.7 20.6 18.4-22.4 22-27.45 18.4-22.4 22-27.45 18.6 16.6 16.6 16.6 16.6 16.6 16.6 16.6	All models beginning with R, RS, or RH, 25-75 RT-VE-033 RT-VE-045 RT-VE-045 RT-VE-046 RT-VE-040 RT-VE-040 RT-VE-040 RT-VE-073 RT-VE-073 RT-VE-073 RT-VE-078 RT-VE-079 All models beginning with RPV STE-SH-410 STE-SH-410 STE-SH-410 STE-SH-410 STE-SH-410 STE-SH-410 STE-H-410 STE-H-410 STE-H-410 STE-H-410 Any model starting with LS(V/H)036*1*0 Any model starting with LS(V/H)036*1*0 Any model starting with LS(V/H)038*1*0 Any model starting with LS(V/H)038*1*0 Any model starting with LS(V/H)038*1*0 Any model starting with LS(V/H)038*1*1 Any model starting with LS(V/H)038*1*1 Any model starting with LS(V/H)038*1*4 Any model starting with LS(V/H)048*1*1
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Some Manufacturing Company Rheem Manufacturing Company Rheem Manufacturing Company Rheem Manufacturing Company Sub Tern Energy Systems Mater-Furnace International, Incorporated Water-Furnace Internationa	Nordic Northern Heat Pump Northe	Nordic Serenity XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA UITTA UIT	Open Loop Closed Loop Open Loop DGX	4.26-4.79 3.6 3.7 3.7 3.7 3.8 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 12.2 16.5 16.5 16.5 16.5 16.5 17.7 17.7 20.6 18.4-22.4 22.27.45 18.4-22.4 22.27.45 18.5 15.7 15.7 15.7 15.7 15.7 15.7 15.7 15	All models beginning with R, RS, or RH, 25-75 RF-VE-063 RF-VE-064 RF-VE-065 RF-VE-065 RF-VE-069 RF-VE-069 RF-VE-069 RF-VE-073 RFVE-073 RFVE-073 RFVE-073 RFVE-076 RFVE-078 RFVE-079 RFV
Maritime Geothermal Ltd. Northern Heat Pump Ltd. Southern Heat Pump Ltd. Northern Heat Pump Ltd. North	Nordic Northern Heat Pump Northe	Nordic Serenity XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA UNTERRA XTERRA XTERRA XTERRA UNTERRA XTERRA XTERRA XTERRA XTERRA XTERRA XTERRA LEGEN UITA UITA UITA UITA LEGEN	Open Loop Closed Lo	4.26-4.79 3.6 3.7 3.7 3.8 3.8 3.8 3.8 3.8 3.3 3.3 3.3 3.3 3.3	19.15-30.96 16.6 16.7 18.2 17.9 18.6 18.8 12.2 16.5 16.5 16.5 16.5 16.5 16.5 16.7 17.7 20.6 18.4-22.4 22-27.45 18.4-22.4 22-27.45 18.6 16.6 16.6 16.6 16.6 16.6 16.6 16.6	All models beginning with R, RS, or RH, 25-75 RT-VE-033 RT-VE-045 RT-VE-045 RT-VE-046 RT-VE-040 RT-VE-040 RT-VE-040 RT-VE-073 RT-VE-073 RT-VE-073 RT-VE-078 RT-VE-079 All models beginning with RPV STE-SH-410 STE-SH-410 STE-SH-410 STE-SH-410 STE-SH-410 STE-SH-410 STE-H-410 STE-H-410 STE-H-410 STE-H-410 Any model starting with LS(V/H)036*1*0 Any model starting with LS(V/H)036*1*0 Any model starting with LS(V/H)038*1*0 Any model starting with LS(V/H)038*1*0 Any model starting with LS(V/H)038*1*0 Any model starting with LS(V/H)038*1*1 Any model starting with LS(V/H)038*1*1 Any model starting with LS(V/H)038*1*4 Any model starting with LS(V/H)048*1*1

Geothermal Units Brand/Model Number Listing						
Manufacturer Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
WaterFurnace International, Incorporated	WaterFurnace	Legend	Open Loop	4.0	23.0	Any model starting with LS(V/H)060*1*4
WaterFurnace International, Incorporated	WaterFurnace	Legend	Open Loop	4.2	23.4	Any model starting with LS(V/H)048*1*4
WaterFurnace International, Incorporated	WaterFurnace	Legend	Open Loop	4.3	23.0	Any model starting with LS(V/H)036*1*4
WaterFurnace International, Incorporated WaterFurnace International, Incorporated	WaterFurnace WaterFurnace	Legend Legend	Open Loop Open Loop	4.4	23.5 23.9	Any model starting with LS(V/H)042*1*4
WaterFurnace International, Incorporated	WaterFurnace	Legend	Open Loop	4.5	23.4	Any model starting with LS(V/H)030*1*4 Any model starting with LS(V/H)024*1*4
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Closed Loop	3.3	15.2	Any model starting with US(V/H)070****0
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Closed Loop	3.3	15.8	Any model starting with USV041****0
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Closed Loop	3.3	16.6	Any model starting with US(V/H)036****0
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Closed Loop	3.3	16.6	Any model starting with US(V/H)060****0
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Closed Loop	3.3	16.8	Any model starting with US(V/H)042****0
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Closed Loop	3.3	16.8	Any model starting with US(V/H)048****0
WaterFurnace International, Incorporated WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Closed Loop	3.4	16.5	Any model starting with USV041****1
WaterFurnace International, Incorporated WaterFurnace International, Incorporated	WaterFurnace WaterFurnace	Versatec Ultra Versatec Ultra	Closed Loop Closed Loop	3.4	16.8 16.1	Any model starting with USH023****0 Any model starting with US(V/H)070****1
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Closed Loop	3.5	17.0	Any model starting with US(V/H)018****0
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Closed Loop	3.5	17.0	Any model starting with US(V/H)024****0
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Closed Loop	3.5	17.0	Any model starting with US(V/H)030****0
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Closed Loop	3.5	17.2	Any model starting with US(V/H)015****0
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Closed Loop	3.5	17.3	Any model starting with US(V/H)036****1
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Closed Loop	3.6	17.0	Any model starting with USH023****1
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Closed Loop	3.6	17.9	Any model starting with US(V/H)060****1
WaterFurnace International, Incorporated	WaterFurnace WaterFurnace	Versatec Ultra Versatec Ultra	Closed Loop	3.7	17.5 17.5	Any model starting with US(V/H)015****1
WaterFurnace International, Incorporated WaterFurnace International, Incorporated	WaterFurnace WaterFurnace	Versatec Ultra	Closed Loop Closed Loop	3.7	18.5	Any model starting with US(V/H)018****1 Any model starting with US(V/H)042****1
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Closed Loop	3.8	17.5	Any model starting with US(V/H)024****1
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Closed Loop	3.8	18.3	Any model starting with US(V/H)030****1
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Open Loop	3.7	18.20	Any model starting with US(V/H)009****0
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Open Loop	3.8	18.20	Any model starting with US(V/H)012****0
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Open Loop	3.8	20.3	Any model starting with US(V/H)070****0
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Open Loop	3.8	20.6	Any model starting with USV041****0
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Open Loop	3.8	20.8	Any model starting with US(V/H)060****0
WaterFurnace International, Incorporated WaterFurnace International, Incorporated	WaterFurnace WaterFurnace	Versatec Ultra Versatec Ultra	Open Loop Open Loop	3.8	21.0 22.0	Any model starting with US(V/H)048****0 Any model starting with US(V/H)042****0
WaterFurnace International, Incorporated WaterFurnace International, Incorporated	WaterFurnace WaterFurnace	Versatec Ultra Versatec Ultra	Open Loop Open Loop	3.9	21.2	Any model starting with US(V/H)042****0 Any model starting with US(V/H)036****0
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Open Loop	3.9	22.5	Any model starting with USH023****0
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Open Loop	4.0	21.0	Any model starting with US(V/H)070****1
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Open Loop	4.0	22.0	Any model starting with USV041****1
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Open Loop	4.0	22.8	Any model starting with US(V/H)024****0
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Open Loop	4.0	23.0	Any model starting with US(V/H)030****0
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Open Loop	4.0	23.0	Any model starting with US(V/H)060****1
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Open Loop	4.0	23.5	Any model starting with US(V/H)018****0
WaterFurnace International, Incorporated WaterFurnace International, Incorporated	WaterFurnace WaterFurnace	Versatec Ultra Versatec Ultra	Open Loop	4.1	24.0 24.0	Any model starting with US (V/H)015****0 Any model starting with US(V/H)015****0
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Open Loop Open Loop	4.2	23.4	Any model starting with US(V/H)048****1
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Open Loop	4.3	23.0	Any model starting with US(V/H)036****1
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Open Loop	4.3	23.5	Any model starting with US(V/H)042****1
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Open Loop	4.4	23.0	Any model starting with USH023****1
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Open Loop	4.4	23.9	Any model starting with US(V/H)030****1
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Open Loop	4.4	24.0	Any model starting with US(V/H)018****1
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Open Loop	4.4	24.3	Any model starting with US(V/H)015****1
WaterFurnace International, Incorporated	WaterFurnace	Versatec Ultra	Open Loop	4.5	23.4	Any model starting with US(V/H)024****1
WaterFurnace International, Incorporated WaterFurnace International, Incorporated	WaterFurnace International WaterFurnace International	Envision Envision	Closed Loop Closed Loop	4.0	19.9 21.5	Any model starting with ND(V/H)072 Any model starting with ND(V/H)049
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Closed Loop	4.4	22.7	Any model starting with ND(V/H)026
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Closed Loop	4.6	25.0	Any model starting with ND(V/H)038
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Open Loop	4.5	23.2	Any model starting with ND(V/H)072
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Open Loop	4.7	26.0	Any model starting with ND(V/H)064
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Open Loop	5.0	25.5	Any model starting with ND(V/H)049
WaterFurnace International, Incorporated	WaterFurnace International	Envision	Open Loop	5.2	27.6	Any model starting with ND(V/H)026
WaterFurnace International, Incorporated WaterFurnace International, Incorporated	WaterFurnace International WaterFurnace International	Envision Envision Console	Open Loop Closed Loop	5.2 3.4	28.1 15.9	Any model starting with ND(V/H)038 NC 15
WaterFurnace International, Incorporated	WaterFurnace International	Envision Console	Closed Loop	3.5	14.2	NC_12
WaterFurnace International, Incorporated	WaterFurnace International	Envision Console	Open Loop	3.7	19.5	NC 12
WaterFurnace International, Incorporated	WaterFurnace International	Envision Console	Open Loop	3.7	19.6	NC_18
WaterFurnace International, Incorporated	WaterFurnace International	Envision Console	Open Loop	3.8	22.5	NC_09
WaterFurnace International, Incorporated	WaterFurnace International	Envision Console	Open Loop	4.1	22	NC_15
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Closed Loop	3.3	15.1	Any model starting with NSZ070
WaterFurnace International, Incorporated WaterFurnace International, Incorporated	WaterFurnace International WaterFurnace International	Envision Series Envision Series	Closed Loop Closed Loop	3.4	16.7 17.2	Any model starting with NS(V/H)009 Any model starting with NS(V/H)070***0
WaterFurnace International, Incorporated WaterFurnace International, Incorporated	WaterFurnace International WaterFurnace International	Envision Series Envision Series	Closed Loop Closed Loop	3.6	17.0	Any model starting with NS(V/H)070***0 Any model starting with NSZ060
WaterFurnace International, Incorporated WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Closed Loop	3.6	17.3	Any model starting with NS(V/H)048***0
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Closed Loop	3.6	18.0	Any model starting with NS(V/H)012
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Closed Loop	3.6	18.0	Any model starting with NS(V/H)018***0
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Closed Loop	3.7	18.0	Any model starting with NS(V/H)015***0
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Closed Loop	3.7	18.2	Any model starting with NS(V/H)070***1
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Closed Loop	3.7	18.5	Any model starting with NS(V/H)060***0
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Closed Loop	3.7	18.6	Any model starting with ND(V/H)042***0
WaterFurnace International, Incorporated WaterFurnace International, Incorporated	WaterFurnace International WaterFurnace International	Envision Series Envision Series	Closed Loop Closed Loop	3.7	18.8 19.5	Any model starting with ND(S/Z)064 Any model starting with NSZ022
WaterFurnace International, Incorporated WaterFurnace International, Incorporated	WaterFurnace International	Envision Series Envision Series	Closed Loop	3.7	19.5	Any model starting with NSZ022 Any model starting with NSZ042
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Closed Loop	3.8	18.1	Any model starting with NSZ042 Any model starting with NSZ048
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Closed Loop	3.8	18.5	Any model starting with NS(V/H)015***1
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Closed Loop	3.8	20.3	Any model starting with NS(V/H)022***0
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Closed Loop	3.8	21.1	Any model starting with NS(V/H)030***0
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Closed Loop	3.9	19.0	Any model starting with NS(V/H)018***1
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Closed Loop	3.9	19.5	Any model starting with NS(V/H)060***1
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Closed Loop	4.0	19.5	Any model starting with ND(S/Z)049
WaterFurnace International, Incorporated WaterFurnace International, Incorporated	WaterFurnace International WaterFurnace International	Envision Series Envision Series	Closed Loop Closed Loop	4.0	19.6 19.7	Any model starting with NS(V/H)036***0 Any model starting with NS(V/H)048***1
WaterFurnace International, Incorporated WaterFurnace International, Incorporated	WaterFurnace International	Envision Series Envision Series	Closed Loop	4.0	19.7	Any model starting with NS(V/H)U48***1 Any model starting with NSZ030
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Closed Loop	4.0	19.8	Any model starting with NSZ036
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Closed Loop	4.0	21.0	Any model starting with NS(V/H)022***1
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Closed Loop	4.0	21.2	Any model starting with ND(S/Z)038
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Closed Loop	4.0	21.8	Any model starting with ND(V/H)064
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Closed Loop	4.0	21.9	Any model starting with NS(V/H)030***1

Geothermal Units Brand/Model Number Listing						
Manufacturer Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Closed Loop	4.1	20.7	Any model starting with ND(S/Z)026
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Closed Loop	4.4	22.0	Any model starting with NS(V/H)036***1
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Open Loop	3.7	19.2	Any model starting with NSZ070
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Open Loop	3.9	20.3	Any model starting with ND(S/Z)072
WaterFurnace International, Incorporated WaterFurnace International, Incorporated	WaterFurnace International WaterFurnace International	Envision Series Envision Series	Open Loop	4.0	21.6 21.1	Any model starting with NS(V/H)070***0 Any model starting with NSZ060
WaterFurnace International, Incorporated WaterFurnace International, Incorporated	WaterFurnace International	Envision Series Envision Series	Open Loop Open Loop	4.3	22.0	Any model starting with ND(S/Z)064
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Open Loop	4.3	22.5	Any model starting with NS(V/H)048***0
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Open Loop	4.4	22.0	Any model starting with NS(V/H)009
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Open Loop	4.4	23.7	Any model starting with ND(S/Z)038
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Open Loop	4.4	23.8	Any model starting with NS(V/H)070***1
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Open Loop	4.4	24.6	Any model starting with NS(V/H)060***0
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Open Loop	4.5	23.0	Any model starting with ND(S/Z)049
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Open Loop	4.5	23.8	Any model starting with NSZ048
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Open Loop	4.5	25.3	Any model starting with NSZ042
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Open Loop	4.5	25.5	Any model starting with NS(V/H)012
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Open Loop	4.5	27.9	Any model starting with NSZ022
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Open Loop	4.6	24.5	Any model starting with NS(V/H)042***0
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Open Loop	4.7	25.1	Any model starting with ND(S/Z)026
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Open Loop	4.7	25.7	Any model starting with NS(V/H)036***0
WaterFurnace International, Incorporated WaterFurnace International, Incorporated	WaterFurnace International WaterFurnace International	Envision Series Envision Series	Open Loop Open Loop	4.7	26.1 26.8	Any model starting with NS(V/H)060***1 Any model starting with NS(V/H)018***1
WaterFurnace International, Incorporated WaterFurnace International, Incorporated	WaterFurnace International	Envision Series Envision Series	Open Loop	4.7	27.0	Any model starting with NS(V/H)018***1 Any model starting with NS(V/H)015***1
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Open Loop	4.7	27.0	Any model starting with NSZ036
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Open Loop	4.8	26.1	Any model starting with NS(V/H)048***1
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Open Loop	4.8	27.1	Any model starting with NS(V/H)030***0
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Open Loop	4.9	24.9	Any model starting with NSZ030
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Open Loop	5.0	28.0	Any model starting with NS(V/H)022***0
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Open Loop	5.0	28.8	Any model starting with NS(V/H)030***1
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Open Loop	5.2	29.5	Any model starting with NS(V/H)042***1
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Open Loop	5.2	30.1	Any model starting with NS(V/H)036***1
WaterFurnace International, Incorporated	WaterFurnace International	Envision Series	Open Loop	5.3	30.0	Any model starting with NS(V/H)022***1
WaterFurnace International, Incorporated	WaterFurnace International	E Series	Closed Loop	3.4	16.3	E066
WaterFurnace International, Incorporated	WaterFurnace International	E Series	Closed Loop	3.5	16.1	E058
WaterFurnace International, Incorporated	WaterFurnace International	E Series	Closed Loop	3.5	16.7	E035
WaterFurnace International, Incorporated	WaterFurnace International	E Series	Closed Loop	3.6	18.0	E047
WaterFurnace International, Incorporated WaterFurnace International, Incorporated	WaterFurnace International WaterFurnace International	E Series E Series	Closed Loop Closed Loop	3.7 3.7	17.5 19.2	E030 E024
WaterFurnace International, Incorporated WaterFurnace International, Incorporated	WaterFurnace International	E Series	Closed Loop	3.8	19.1	E024 E040
WaterFurnace International, Incorporated WaterFurnace International, Incorporated	WaterFurnace International	E Series	Closed Loop	3.9	19.1	E048 Dual Capacity
WaterFurnace International, Incorporated	WaterFurnace International	E Series	Closed Loop	3.9	20.3	E036 Dual Capacity
WaterFurnace International, Incorporated	WaterFurnace International	E Series	Closed Loop	4.1	19.2	E072 Dual Capacity
WaterFurnace International, Incorporated	WaterFurnace International	E Series	Closed Loop	4.3	21.4	E060 Dual Capacity
WaterFurnace International, Incorporated	WaterFurnace International	ES Series	Closed Loop	3.9	19.6	ES024
WaterFurnace International, Incorporated	WaterFurnace International	ES Series	Closed Loop	4.0	19.2	ES030
WaterFurnace International, Incorporated	WaterFurnace International	ES Series	Closed Loop	4.1	20.2	ES048 Dual Capacity
WaterFurnace International, Incorporated	WaterFurnace International	ES Series	Closed Loop	4.1	21.0	ES036 Dual Capacity
WaterFurnace International, Incorporated	WaterFurnace International	ES Series	Closed Loop	4.2	20.2	ES072 Dual Capacity
WaterFurnace International, Incorporated	WaterFurnace International	ES Series	Closed Loop	4.3	21.7	ES060
WaterFurnace International, Incorporated	WaterFurnace International	EZ Series	Closed Loop	3.3	15.2	EZ058
WaterFurnace International, Incorporated	WaterFurnace International	EZ Series	Closed Loop	3.4	17.0	EZ047
WaterFurnace International, Incorporated	WaterFurnace International	EZ Series	Closed Loop	3.5	16.5	EZ030
WaterFurnace International, Incorporated WaterFurnace International, Incorporated	WaterFurnace International WaterFurnace International	EZ Series EZ Series	Closed Loop Closed Loop	3.5 3.5	18.0 18.0	EZ024 EZ040
WaterFurnace International, Incorporated	WaterFurnace International	EZ Series	Closed Loop	3.7	18.1	EZ048 Dual Capacity
WaterFurnace International, Incorporated	WaterFurnace International	EZ Series	Closed Loop	3.7	19.1	EZ036
WaterFurnace International, Incorporated	WaterFurnace International	EZ Series	Closed Loop	3.9	15.8	EZ035
WaterFurnace International, Incorporated	WaterFurnace International	EZ Series	Closed Loop	4.0	18.2	EZ072 Dual Capacity
WaterFurnace International, Incorporated	WaterFurnace International	EZ Series	Closed Loop			
WaterFurnace International, Incorporated		LZ JEHES	Closed Loop	4.1	20.2	EZ060 Dual Capacity
Land and the second sec	WaterFurnace International	Premier	Closed Loop	4.1	20.2 14.7	EZ060 Dual Capacity P066
WaterFurnace International, Incorporated	WaterFurnace International WaterFurnace International			3.3 3.5	14.7 16.1	P066 P056
WaterFurnace International, Incorporated	WaterFurnace International WaterFurnace International	Premier Premier Premier	Closed Loop Closed Loop Closed Loop	3.3 3.5 3.6	14.7 16.1 16.4	P066 P056 P046
WaterFurnace International, Incorporated WaterFurnace International, Incorporated	WaterFurnace International WaterFurnace International WaterFurnace International	Premier Premier Premier Premier	Closed Loop Closed Loop Closed Loop Closed Loop	3.3 3.5 3.6 3.7	14.7 16.1 16.4 16.9	P066 P056 P046 P019
WaterFurnace International, Incorporated WaterFurnace International, Incorporated WaterFurnace International, Incorporated	WaterFurnace International WaterFurnace International WaterFurnace International WaterFurnace International	Premier Premier Premier Premier Premier Premier	Closed Loop Closed Loop Closed Loop Closed Loop Closed Loop Closed Loop	3.3 3.5 3.6 3.7 3.7	14.7 16.1 16.4 16.9 16.9	P066 P056 P046 P019 P034
Water Furnace International, Incorporated Water Furnace International, Incorporated Water Furnace International, Incorporated Water Furnace International, Incorporated	WaterFurnace International WaterFurnace International WaterFurnace International WaterFurnace International WaterFurnace International	Premier Premier Premier Premier Premier Premier Premier	Closed Loop	3.3 3.5 3.6 3.7 3.7	14.7 16.1 16.4 16.9 16.9 17.4	P066 P056 P046 P019 P034 P010
WaterFurnace International, Incorporated	WaterFurnace International WaterFurnace International WaterFurnace International WaterFurnace International WaterFurnace International WaterFurnace International	Premier Premier Premier Premier Premier Premier Premier Premier Premier	Closed Loop	3.3 3.5 3.6 3.7 3.7 3.7 3.7	14.7 16.1 16.4 16.9 16.9 17.4	P066 P055 P046 P019 P034 P010 P040
WaterFurnace International, Incorporated	WaterFurnace International	Premier	Closed Loop	3.3 3.5 3.6 3.7 3.7 3.7 3.7 3.8	14.7 16.1 16.4 16.9 17.4 18.0 16.9	P066 P056 P046 P019 P034 P010 P040 P040 P040 P040 P040 P040
WaterFurnace International, Incorporated	WaterFurnace International	Premier	Closed Loop	3.3 3.5 3.6 3.7 3.7 3.7 3.7 3.8 3.8	14.7 16.1 16.4 16.9 16.9 17.4 18.0 16.9 18.9	P066 P056 P046 P019 P034 P010 P040 P040 P040 P040 P040 P040 P04
WaterFurnace International, Incorporated	WaterFurnace International	Premier	Closed Loop	3.3 3.5 3.6 3.7 3.7 3.7 3.7 3.7 3.8 3.8 3.8	14.7 16.1 16.4 16.9 16.9 17.4 18.0 16.9 18.9 16.6	P066 P056 P046 P019 P034 P010 P040 P028 P022 P013
WaterFurnace International, Incorporated	WaterFurnace International	Premier Synergy	Closed Loop Open Loop Open Loop	3.3 3.5 3.6 3.7 3.7 3.7 3.8 3.8 3.8 3.8	14.7 16.1 16.4 16.9 16.9 17.4 18.0 16.9 18.9 16.1 17.1 18.0 16.1 17	P066 P056 P019 P034 P010 P040 P028 P022 P013 RTV066*1
WaterFurnace International, Incorporated	WaterFurnace International	Premier	Closed Loop	3.3 3.5 3.6 3.7 3.7 3.7 3.7 3.7 3.8 3.8 3.8	14.7 16.1 16.4 16.9 16.9 17.4 18.0 16.9 18.9 16.6	P066 P056 P046 P019 P034 P010 P040 P028 P022 P013
WaterFurnace International, Incorporated	WaterFurnace International	Premier Synergy Synergy	Closed Loop	3.3 3.5 3.6 3.7 3.7 3.7 3.8 3.8 3.8 3.8 3.5 3.6 4.2	14.7 16.1 16.4 16.9 17.7 18.0 16.9 17.7 18.0 16.9 17.7 20	P066 P056 P056 P046 P019 P034 P010 P040 P040 P040 P040 P028 P028 P022 P013 RTV066*1 RTV056*1
WaterFurnace International, Incorporated	WaterFurnace International	Premier	Closed Loop	3.3 3.5 3.6 3.7 3.7 3.7 3.7 3.8 3.8 3.5 3.6 4.2	14.7 16.1 16.4 16.9 16.9 16.9 17.4 18.0 16.9 16.9 17.7 20 21.6	P066 P056 P056 P046 P019 P034 P010 P040 P028 P022 P013 RTV066*1 RTV046*1
WaterFurnace International, Incorporated	WaterFurnace International	Premier Synergy Synergy Synergy Synergy Synergy3	Closed Loop Open Loop Open Loop Open Loop Open Loop Closed Loop Closed Loop Closed Loop Closed Loop Closed Loop Open Loop Open Loop Open Loop Closed Loop	3.3 3.5 3.6 3.7 3.7 3.7 3.7 3.8 3.8 3.8 3.5 3.6 4.2 4.4	14.7 16.1 16.4 16.9 16.9 16.9 16.9 16.9 18.0 16.9 17.4 18.0 16.9 18.9 16.6 17 20 21.6	P066 P056 P019 P010 P010 P040 P028 P022 P013 RTV066*1 RTV066*1 RTV066*1 RTV066*1 RTV066*1
WaterFurnace International, Incorporated	WaterFurnace International	Premier Synergy	Closed Loop	3.3 3.5 3.6 3.7 3.7 3.7 3.7 3.8 3.8 3.5 4.2 4.4 3.4 3.5	14.7 16.1 16.4 16.9 17.7 18.0 16.9 17.7 20 21.6 14.6 15.5	P066 P056 P056 P046 P019 P034 P010 P040 P040 P040 P040 P040 P040 P04
WaterFurnace International, Incorporated	WaterFurnace International	Premier Premie	Closed Loop	3.3 3.5 3.6 3.7 3.7 3.7 3.8 3.8 3.5 3.6 4.2 4.4 3.4 3.5 3.7 3.7	14.7 16.1 16.4 16.9 16.9 17.7 18.0 16.9 17.7 20 21.6 15.6 15.6 15.6 15.6 15.6 15.6 15.6 1	P066 P056 P056 P046 P019 P034 P010 P040 P040 P040 P040 P028 P022 P013 RTV066*1 RTV066*1 RTV066*1 RTV066 RTV056 RTV056 RTV046 SDV072 SDV072
WaterFurnace International, Incorporated	WaterFurnace International	Premier Premie	Closed Loop	3.3 3.5 3.6 3.7 3.7 3.7 3.8 3.8 3.5 3.6 4.2 4.4 3.4 3.5 3.7 3.7 3.7 3.7 3.7 3.8 3.8 3.9 3.9 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	14.7 16.1 16.4 16.9 16.9 16.9 17.7 18.0 16.9 19.9 16.6 17.7 20 21.6 14.6 14.6 17.6 18.6	P066 P056 P056 P046 P019 P034 P010 P040 P028 P022 P013 RTV066*1 RTV056*1 RTV056*1 RTV056*5 RTV046*5 RTV046*5 SDV072 SDV064 SDV074 SDV049
WaterFurnace International, Incorporated	WaterFurnace International	Premier Premie	Closed Loop	3 3 5 3.6 3.7 3.7 3.7 3.7 3.8 3.8 3.5 3.6 4.2 4.4 3.5 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7	14.7 16.1 16.1 16.4 16.9 17.7 18.0 16.9 17.7 18.0 16.6 17 20 21.6 16.6 17 20 21.6 16.6 15.6 15.6 16.6 17.6 18.1	P066 P056 P056 P019 P046 P019 P034 P010 P040 P028 P022 P013 RTV066*1 RTV066*1 RTV066*1 RTV066*1 RTV066 RTV056 RTV046 SDV072 SDV064 SDV072 SDV064 SDV038
WaterFurnace International, Incorporated	WaterFurnace International	Premier Synergy Synerg	Closed Loop	3.3 3.5 3.6 3.7 3.7 3.7 3.8 3.8 3.5 3.6 4.2 4.4 3.4 3.5 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7	14.7 16.1 16.4 16.9 16.9 17.7 18.0 16.9 18.9 16.6 17 20 21.6 14.6 15.6 16.6 17 17 18.0 18.8 18.9 18.8 18.9 18.8 18.9 18.8 19.9 18.8 18.9 18.9	P066 P056 P056 P046 P019 P034 P010 P040 P040 P028 P022 P013 RTV066*1 RTV066*1 RTV066*1 RTV066 RTV066 RTV066 SDV072 SDV074 SDV074 SDV084 SDV084 SDV084
WaterFurnace International, Incorporated	WaterFurnace International	Premier Premie	Closed Loop	3.3 3.5 3.6 3.7 3.7 3.7 3.8 3.8 3.5 3.6 4.2 4.4 3.4 3.5 3.7 3.7 3.7 3.7 3.7 3.9 4.2 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4	14.7 16.1 16.1 16.9 16.9 16.9 16.9 17.4 18.0 16.9 12.1 18.0 16.6 17 20 21.6 14.6 17.6 18.6 17.6 18.1 19.1 21.1 21.1 21.1 21.5 22.7	P066 P056 P056 P046 P019 P034 P010 P040 P028 P022 P013 RTV066*1 RTV056*1 RTV056*1 RTV056*5 RTV046*5 RTV046*5 SDV072 SDV064 SDV074 SDV049 SDV049 SDV049
WaterFurnace International, Incorporated	WaterFurnace International	Premier Premie	Closed Loop	3.3 3.5 3.6 3.7 3.7 3.7 3.8 3.8 3.8 3.5 3.6 4.2 4.4 3.5 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.6 4.2 4.4 4.3 3.5 3.7 3.7 3.6 4.2 4.4 4.5 3.7 3.7 3.7 3.8 3.8 3.6 4.2 4.4 4.5 3.7 3.7 3.7 3.7 3.8 3.6 4.2 4.4 4.5 3.7 3.7 3.7 3.7 3.7 3.7 3.8 3.8 3.6 4.2 4.4 4.5 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7	14.7 16.1 16.1 16.4 16.9 16.9 17.7 18.0 16.9 18.9 16.6 17 20 21.6 16.6 17 20 21.6 18.1 19.1 21.1 21.1 21.5 22.7	P066 P056 P056 P056 P019 P046 P019 P034 P010 P040 P028 P022 P013 RTV066*1 RTV066*1 RTV066*1 RTV066*1 RTV066*1 STV066*1 S
WaterFurnace International, Incorporated	Water-furnace international	Premier Premie	Closed Loop	3.3 3.5 3.6 3.7 3.7 3.7 3.8 3.8 3.8 3.5 3.6 4.2 4.4 3.4 3.5 3.7 3.7 3.7 3.7 3.9 4.2 4.2 4.4 4.4 4.4 4.4 4.4 4.4 4.4 4.4	14.7 16.1 16.4 16.9 16.9 17.7 18.0 16.9 18.9 16.6 17 20 21.6 14.6 15.6 16.6 17.7 20 21.1 21.1 21.1 21.1 22.5 23.7 22.5	P066 P056 P056 P056 P068 P019 P034 P010 P040 P028 P022 P013 RTV066*1 RTV066*1 RTV066*8 RTV066 RTV055 STV072 SDV074
WaterFurnace International, Incorporated	WaterFurnace International	Premier Premie	Closed Loop	3.3 3.5 3.6 3.7 3.7 3.7 3.8 3.8 3.5 3.6 4.2 4.4 3.4 3.5 3.7 3.7 3.7 3.7 3.7 3.9 4.2 4.6 4.8 4.4 4.4	14.7 16.1 16.1 16.9 16.9 16.9 16.9 17.4 18.0 16.9 18.9 16.6 17 20 21.6 14.6 17.6 18.1 19.1 21.1 21.1 21.1 21.5 23.7 23.7 23.7 23.7 23.7 23.5 25.5 21.4	P066 P056 P056 P056 P046 P019 P034 P010 P040 P020 P022 P013 RTV066*1 RTV056*1 RTV056*1 RTV056*1 RTV046*1 RTV056 RTV046*1 SDV072 SDV064 SDV074 SDV084 SDV094 SDV084
WaterFurnace International, Incorporated	WaterFurnace International	Premier Synergy Synerg	Closed Loop	3.3 3.5 3.6 3.7 3.7 3.7 3.8 3.8 3.8 3.5 3.6 4.2 4.4 3.5 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7	14.7 16.1 16.1 16.4 16.9 16.9 17.7 18.0 16.9 18.9 16.6 17 20 21.6 16.6 17 20 21.6 18.1 19.1 21.1 21.5 23.7 23.7 25.5 21.4	P066 P056 P056 P056 P066 P019 P034 P010 P040 P040 P028 P022 P013 RTV066*1 RTV066*1 RTV066*1 RTV066*1 RTV066*1 RTV066*2 RTV066 RT
WaterFurnace International, Incorporated WaterFurnace Geothermal	WaterFurnace International	Premier Premie	Closed Loop	3.3 3.5 3.6 3.7 3.7 3.7 3.8 3.8 3.8 3.5 3.6 4.2 4.4 3.4 3.5 3.7 3.7 3.7 3.9 4.2 4.4 4.4 4.2 4.6 4.8 4.4 4.2 3.5 3.7	14.7 16.1 16.4 16.9 16.9 17.7 18.0 16.9 18.9 16.6 17 20 21.6 14.6 15.6 17.6 18.1 19.1 21.1 21.1 21.1 22.7 22.7 22.7 22.5 21.4 18.0 18.8	P066 P056 P056 P056 P066 P019 P034 P010 P040 P028 P022 P013 RTV066*1 RTV056*1 RTV066*1 RTV066*0 RTV066 SV049 SDV072 SDV064 SDV094 SDV094 SDV094 SDV094 SDV094 SDV094 SDV094 SDV094 SDV094 SDV095 SDV094 SDV09
WaterFurnace International, Incorporated	WaterFurnace International	Premier Premie	Closed Loop	3.3 3.5 3.6 3.7 3.7 3.7 3.8 3.8 3.5 3.6 4.2 4.4 3.4 3.5 3.7 3.7 3.7 3.9 4.2 4.4 4.4 4.2 4.6 4.8 4.4 4.2 3.5 3.7 3.7 3.7 3.7 3.9	14.7 16.1 16.1 16.9 16.9 16.9 16.9 16.9 17.4 18.0 16.9 12.0 20 21.6 14.6 17.7 18.0 18.1 19.1 21.1 21.1 21.1 21.1 21.1 21.1 21	P066 P056 P056 P056 P046 P019 P034 P010 P040 P022 P013 RTV066*1 RTV056*1 RTV056*1 RTV056*1 RTV056*1 RTV056*1 RTV056*3 RTV066 RTV056*3 RTV056*4 RTV056 RTV046 SDV072 SDV064 SDV072 SDV064 SDV072 SDV064 SDV074 SDV064 SDV074 SDV089
WaterFurnace International, Incorporated WaterFurnace International, Incorpora	WaterFurnace International Watermaster	Premier Synergy Synerg	Closed Loop	3.3 3.5 3.6 3.7 3.7 3.7 3.7 3.8 3.8 3.8 3.5 3.6 4.2 4.4 3.5 3.7 3.7 3.7 3.9 4.2 4.2 4.6 4.8 4.4 4.2 3.5 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7	14.7 16.1 16.1 16.4 16.9 16.9 17.7 18.0 16.9 18.9 16.6 17 20 21.6 16.6 17 20 21.6 15.6 16.6 15.6 15.6 16.6 15.7 21.1 21.1 21.5 23.7 23.7 25.5 21.4 18.0 18.8	P066 P056 P056 P056 P066 P019 P034 P010 P040 P040 P040 P022 P013 RTV066*1 RTV066*1 RTV066*1 RTV066*1 RTV066*2 RTV066 RTV0
WaterFurnace International, Incorporated	WaterFurnace International	Premier Premie	Closed Loop	3.3 3.5 3.6 3.7 3.7 3.7 3.8 3.8 3.5 3.6 4.2 4.4 3.4 3.5 3.7 3.7 3.7 3.9 4.2 4.6 4.8 4.4 4.2 3.5 3.7 3.7 3.7 3.9 4.2 4.6 4.8 4.8 4.8 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9 4.9	14.7 16.1 16.1 16.9 16.9 16.9 16.9 16.9 17.4 18.0 16.9 12.0 20 21.6 14.6 17.7 18.0 18.1 19.1 21.1 21.1 21.1 21.1 21.1 21.1 21	P066 P056 P056 P056 P046 P019 P034 P010 P040 P022 P013 RTV066*1 RTV056*1 RTV056*1 RTV056*1 RTV056*1 RTV056*1 RTV056*3 RTV066 RTV056*3 RTV066 RTV046 SDV072 SDV064 SDV072 SDV084 SDV094 SDV084 SDV084 SDV089 SDV088 SDV089 SDV089 SDV088 SDV089 S
WaterFurnace International, Incorporated WaterFurnace Geothermal Watermaster Geothermal Watermaster Geothermal	WaterFurnace International Watermaster Watermaster Watermaster	Premier Premie	Closed Loop	3.3 3.5 3.6 3.7 3.7 3.7 3.8 3.8 3.8 3.5 3.6 4.2 4.4 3.4 3.5 3.7 3.7 3.9 4.2 4.4 4.2 4.6 4.8 4.4 4.2 3.5 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7	14.7 16.1 16.4 16.9 16.9 16.9 17.7 18.0 16.9 18.9 16.6 17 20 21.6 14.6 15.5 16.6 17.6 18.1 19.1 21.1 21.1 21.1 21.1 21.1 21.1 21	P066 P056 P056 P056 P066 P019 P034 P010 P040 P028 P022 P013 RTV066*1 RTV056*1 RTV056*1 RTV056*1 RTV056*3 RTV056*3 RTV056*3 RTV056*4 SDV072 SDV064 SDV072 SDV064 SDV072 SDV064 SDV074 SDV064 SDV074 SDV075 SDV075 SDV0764 SDV0765 SDV0764 SDV0766 SDV07
WaterFurnace International, Incorporated WaterFurnace International, Incorpora	WaterFurnace International Watermaster Watermaster Watermaster Watermaster	Premier Premie	Closed Loop	3.3 3.5 3.6 3.7 3.7 3.7 3.8 3.8 3.5 3.6 4.2 4.4 3.4 3.5 3.7 3.7 3.7 3.9 4.2 4.6 4.8 4.4 4.2 4.3 5.5 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7	14.7 16.1 16.1 16.4 16.9 16.9 16.9 16.9 17.4 18.0 16.6 17.7 20 21.6 14.6 17.6 18.1 19.1 21.1 21.1 21.1 21.1 21.1 21.1 21	P066 P056 P056 P056 P056 P068 P019 P034 P010 P040 P020 P022 P013 RTV066*1 RTV056*1 RTV046*1 RTV056*6 RTV046*1 RTV056*6 RTV046 SDV072 SDV064 SDV072 SDV064 SDV074 SD
WaterFurnace International, Incorporated WaterFurnace International, Incorpora	WaterFurnace International WaterFurnace Watermaster Watermaster Watermaster Watermaster	Premier Synergy Synerg	Closed Loop	3.3 3.5 3.6 3.7 3.7 3.7 3.7 3.8 3.8 3.8 3.5 3.6 4.2 4.4 3.5 3.7 3.7 3.7 3.9 4.2 4.2 4.6 4.8 4.4 4.2 3.5 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7	14.7 16.1 16.1 16.4 16.9 16.9 17.7 18.0 16.9 18.9 16.6 17 20 21.6 16.6 17 20 21.6 18.1 19.1 21.1 21.5 22.7 23.7 25.5 21.4 18.0 18.8 19.1 19.3	P066 P056 P056 P056 P066 P019 P034 P010 P040 P028 P022 P013 RTV066*1 RTV066*1 RTV066*1 RTV066*6 RTV066 RTV066 RTV066 SDV072 SDV072 SDV074 SDV0
WaterFurnace International, Incorporated WaterFurnace Geothermal Watermaster Geothermal Watermaster Geothermal Watermaster Geothermal Watermaster Geothermal	WaterFurnace International Watermaster Watermaster Watermaster Watermaster	Premier Premie	Closed Loop	3.3 3.5 3.6 3.7 3.7 3.7 3.8 3.8 3.8 3.5 3.6 4.2 4.4 3.5 3.7 3.7 3.7 3.7 3.9 4.2 4.2 4.6 4.8 4.4 4.2 3.5 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7	14.7 16.1 16.1 16.4 16.9 16.9 17.7 18.0 16.9 18.9 16.6 19.7 20 21.6 16.6 17 20 21.6 18.1 19.1 21.5 23.7 25.5 21.4 18.0 18.8 19.1 19.3 19.5 21.25 21.25 21.25 21.7 21.7	P066 P056 P056 P056 P066 P019 P034 P010 P040 P028 P022 P013 RTV066*1 RTV066*1 RTV066*1 RTV066*1 RTV066*1 STV066*1 STV066*1 STV066*1 RTV066*1 RTV066 RTV066 SDV072 SDV064 SDV072 SDV064 SDV072 SDV064 SDV072 SDV064 SDV098 SDV078 SDV098 S
WaterFurnace International, Incorporated WaterFurnace International, Incorpora	WaterFurnace International Watermaster Watermaster Watermaster Watermaster Watermaster Watermaster Watermaster	Premier Premie	Closed Loop	3.3 3.5 3.6 3.7 3.7 3.7 3.8 3.8 3.5 3.6 4.2 4.4 3.4 3.4 3.5 3.7 3.7 3.7 3.9 4.2 4.6 4.8 4.4 4.2 3.5 3.5 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7	14.7 16.1 16.1 16.4 16.9 16.9 16.9 16.9 16.9 17.4 18.0 16.6 17.7 20 21.6 14.6 17.7 20 21.6 14.6 17.7 20 21.6 14.6 17.7 20 21.6 18.1 19.1 21.1 21.1 21.1 21.1 21.1 21.1 21	P066 P056 P056 P056 P068 P019 P034 P010 P010 P040 P022 P033 RTV066*1 RTV056*1 RTV046*1 RTV056*1 RTV046*1 RTV056*3 RTV046*3 S0V072 S0V064 S0V072 S0V064 SDV074 S0V074 S0V07

				9999	889 B - I	
Manufacturer Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
Watermaster Geothermal	Watermaster	Ultra Performance	Closed Loop Closed Loop	3.7 4.3	19.1 22.3	WMO301V00 WMO601VHG
Watermaster Geothermal WFI Industries	Watermaster GeoStar	Ultra Performance	Closed Loop	3.3	15.1	Any model starting with GSZ070
WFI Industries	GeoStar		Closed Loop	3.4	15.1	Any model starting with QT064
WFI Industries	GeoStar		Closed Loop	3.4	16.7	Any model starting with G5009
WFI Industries	GeoStar		Closed Loop	3.4	17.2	Any model starting with GS070****0
WFI Industries	GeoStar		Closed Loop	3.6	14.7	Any model starting with QT072
WFI Industries	GeoStar		Closed Loop	3.6	16.3	Any model starting with QT049
WFI Industries	GeoStar		Closed Loop	3.6	17.0	Any model starting with GSZ060
WFI Industries	GeoStar		Closed Loop	3.6	17.0	Any model starting with GTZ072
WFI Industries	GeoStar		Closed Loop	3.6	17.3	Any model starting with GS048****0
WFI Industries	GeoStar		Closed Loop	3.6	18.0	Any model starting with GS012
WFI Industries	GeoStar		Closed Loop	3.6	18.0	Any model starting with GS018****0
WFI Industries	GeoStar		Closed Loop	3.7	18.0	Any model starting with GS015****0
WFI Industries	GeoStar		Closed Loop	3.7	18.2	Any model starting with GS070****1
WFI Industries	GeoStar		Closed Loop	3.7	18.5	Any model starting with GS060****0
WFI Industries	GeoStar		Closed Loop	3.7	18.6 18.8	Any model starting with GS042****0 Any model starting with GTZ064
WFI Industries WFI Industries	GeoStar GeoStar		Closed Loop Closed Loop	3.7	19.5	
WFI Industries	GeoStar		Closed Loop	3.7	19.9	Any model starting with GSZ022 Any model starting with GSZ042
WFI Industries	GeoStar		Closed Loop	3.8	18.1	Any model starting with GSZ042 Any model starting with GSZ048
WFI Industries	GeoStar		Closed Loop	3.8	18.5	Any model starting with GS015****1
WFI Industries	GeoStar		Closed Loop	3.8	20.3	Any model starting with GS022****0
WFI Industries	GeoStar		Closed Loop	3.8	21.1	Any model starting with GS030****0
WFI Industries	GeoStar		Closed Loop	3.9	18.2	Any model starting with QT038
WFI Industries	GeoStar		Closed Loop	3.9	19.0	Any model starting with GS018****1
WFI Industries	GeoStar		Closed Loop	3.9	19.5	Any model starting with GS060****1
WFI Industries	GeoStar		Closed Loop	4.0	19.5	Any model starting with GTZ049
WFI Industries	GeoStar		Closed Loop	4.0	19.6	Any model starting with GS036****0
WFI Industries	GeoStar		Closed Loop	4.0	19.7	Any model starting with GS048****1
WFI Industries	GeoStar		Closed Loop	4.0	19.8	Any model starting with GSZ030
WFI Industries	GeoStar		Closed Loop	4.0	19.8	Any model starting with GSZ036
WFI Industries	GeoStar		Closed Loop	4.0	19.9	Any model starting with GT072
WFI Industries	GeoStar		Closed Loop	4.0	21.0	Any model starting with GS022****1
WFI Industries	GeoStar		Closed Loop	4.0	21.2	Any model starting with GTZ038
WFI Industries	GeoStar		Closed Loop	4.0	21.8	Any model starting with GT064
WFI Industries	GeoStar		Closed Loop	4.0	21.9	Any model starting with GS030****1
WFI Industries	GeoStar		Closed Loop	4.1	20.7	Any model starting with GTZ026
WFI Industries	GeoStar		Closed Loop	4.2	21.4	Any model starting with GS042****1
WFI Industries	GeoStar		Closed Loop	4.4	21.5	Any model starting with GT049
WFI Industries	GeoStar		Closed Loop	4.4	22.0	Any model starting with GS036****1
WFI Industries	GeoStar		Closed Loop	4.4	22.7	Any model starting with GT026
WFI Industries	GeoStar		Closed Loop	4.4	25.0	Any model starting with GT038
WFI Industries	GeoStar		Open Loop	3.7	19.2	Any model starting with GSZ070
WFI Industries	GeoStar		Open Loop	3.9	20.3	Any model starting with GTZ072
WFI Industries	GeoStar		Open Loop	4.0	17.4	Any model starting with QT072
WFI Industries	GeoStar		Open Loop	4.0	18.5	Any model starting with QT064
WFI Industries	GeoStar		Open Loop	4.0	21.6	Any model starting with GS070****0
WFI Industries WFI Industries	GeoStar GeoStar		Open Loop	4.1	21.1 25.5	Any model starting with GSZ060 Any model starting with GS012
WFI Industries WFI Industries	GeoStar		Open Loop Open Loop	4.3	22.0	
WFI Industries	GeoStar		Open Loop	4.3	22.2	Any model starting with GTZ064 Any model starting with GS009
WFI Industries WFI Industries	GeoStar		Open Loop	4.3	22.5	Any model starting with GS048****0
WFI Industries	GeoStar		Open Loop	4.4	21.7	Any model starting with QT049
WFI Industries	GeoStar		Open Loop	4.4	23.7	Any model starting with GTZ038
WFI Industries	GeoStar		Open Loop	4.4	23.8	Any model starting with GS070****1
WFI Industries	GeoStar		Open Loop	4.4	24.6	Any model starting with GS060****0
WFI Industries	GeoStar		Open Loop	4.4	25.5	Any model starting with GS018****0
WFI Industries	GeoStar		Open Loop	4.4	26.0	Any model starting with GS015****0
WFI Industries	GeoStar		Open Loop	4.5	19.3	Any model starting with QT038
WFI Industries	GeoStar		Open Loop	4.5	23.0	Any model starting with GTZ049
WFI Industries	GeoStar		Open Loop	4.5	23.2	Any model starting with GT072
WFI Industries	GeoStar		Open Loop	4.5	23.8	Any model starting with GSZ048
WFI Industries	GeoStar		Open Loop	4.5	25.3	Any model starting with GSZ042
WFI Industries	GeoStar		Open Loop	4.5	27.9	Any model starting with GSZ022
WFI Industries	GeoStar		Open Loop	4.6	24.5	Any model starting with GS042****0
WFI Industries	GeoStar		Open Loop	4.7	25.1	Any model starting with GTZ026
WFI Industries	GeoStar		Open Loop	4.7	25.7	Any model starting with GS036****0
WFI Industries	GeoStar		Open Loop	4.7	26.0	Any model starting with GT064
WFI Industries	GeoStar		Open Loop	4.7	26.1	Any model starting with GS060****1
WFI Industries	GeoStar		Open Loop	4.7	26.3	Any model starting with GS015****1
WFI Industries	GeoStar		Open Loop	4.7	26.3	Any model starting with GS018****1
WFI Industries	GeoStar		Open Loop	4.7	27.0	Any model starting with GSZ036
WFI Industries	GeoStar		Open Loop	4.8	26.1	Any model starting with GS048***1
WFI Industries	GeoStar		Open Loop	4.8	27.1	Any model starting with GS030****0
WFI Industries	GeoStar		Open Loop	4.9	24.9 25.5	Any model starting with GSZ030
WFI Industries WFI Industries	GeoStar GeoStar		Open Loop	5.0 5.0	25.5	Any model starting with GT049
			Open Loop	5.0	28.8	Any model starting with GS022****0 Any model starting with GS030****1
WFI Industries WFI Industries	GeoStar GeoStar		Open Loop Open Loop	5.2	27.6	Any model starting with GS030****1 Any model starting with GT026
WFI Industries WFI Industries	GeoStar		Open Loop	5.2	28.1	Any model starting with G1026 Any model starting with GT038
WFI Industries WFI Industries	GeoStar		Open Loop	5.2	29.5	Any model starting with G1038 Any model starting with GS042****1
WFI Industries WFI Industries	GeoStar		Open Loop	5.2	30.1	Any model starting with GS042***1 Any model starting with GS036****1
WFI Industries	GeoStar		Open Loop	5.3	30.0	Any model starting with GS022****1
WFI Industries	WFI Industries	GeoStar	Closed Loop	3.3	15.2	Any model starting with YS070****0
WFI Industries	WFI Industries	GeoStar	Closed Loop	3.3	15.2	Any model starting with 75070 0 Any model starting with ZS070****0
WFI Industries WFI Industries	WFI Industries	GeoStar	Closed Loop	3.3	15.8	Any model starting with ZSO/0****0 Any model starting with ZSO41****0
WFI Industries	WFI Industries	GeoStar	Closed Loop	3.3	16.6	Any model starting with YS036****0
WFI Industries	WFI Industries	GeoStar	Closed Loop	3.3	16.6	Any model starting with YS060****0
WFI Industries	WFI Industries	GeoStar	Closed Loop	3.3	16.6	Any model starting with 75000 0
WFI Industries	WFI Industries	GeoStar	Closed Loop	3.3	16.6	Any model starting with ZS060****0
WFI Industries	WFI Industries	GeoStar	Closed Loop	3.3	16.8	Any model starting with YS042****0
WFI Industries	WFI Industries	GeoStar	Closed Loop	3.3	16.8	Any model starting with YS048****0
WFI Industries	WFI Industries	GeoStar	Closed Loop	3.3	16.8	Any model starting with ZS042****0
WFI Industries	WFI Industries	GeoStar	Closed Loop	3.3	16.8	Any model starting with ZS048****0
WFI Industries	WFI Industries	GeoStar	Closed Loop	3.4	16.5	Any model starting with ZS041****1

			s brand, wioder warnber t		889 B .!	
Manufacturer Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
WFI Industries	WFI Industries	GeoStar	Closed Loop	3.4	16.8	Any model starting with ZS023****0
WFI Industries	WFI Industries	GeoStar	Closed Loop	3.5	16.1	Any model starting with YS070****4
WFI Industries	WFI Industries WFI Industries	GeoStar GeoStar	Closed Loop	3.5 3.5	16.1 17.0	Any model starting with ZS070****1 Any model starting with YS024****0
WFI Industries WFI Industries	WFI Industries WFI Industries	GeoStar	Closed Loop Closed Loop	3.5	17.0	Any model starting with YS030****0
WFI Industries	WFI Industries	GeoStar	Closed Loop	3.5	17.0	Any model starting with 75050 0 Any model starting with ZS018****0
WFI Industries	WFI Industries	GeoStar	Closed Loop	3.5	17.0	Any model starting with ZS024****0
WFI Industries	WFI Industries	GeoStar	Closed Loop	3.5	17.0	Any model starting with ZS030****0
WFI Industries	WFI Industries	GeoStar	Closed Loop	3.5	17.2	Any model starting with ZS015****0
WFI Industries	WFI Industries	GeoStar	Closed Loop	3.5	17.3	Any model starting with YS036****4
WFI Industries	WFI Industries	GeoStar	Closed Loop	3.5	17.3	Any model starting with ZS036****1
WFI Industries	WFI Industries	GeoStar	Closed Loop	3.6	17.0	Any model starting with ZS023****1
WFI Industries	WFI Industries	GeoStar	Closed Loop	3.6	17.9	Any model starting with YS060****4
WFI Industries	WFI Industries	GeoStar	Closed Loop	3.6	17.9	Any model starting with ZS060****1
WFI Industries	WFI Industries	GeoStar	Closed Loop	3.6	18.1	Any model starting with YS048****4
WFI Industries	WFI Industries	GeoStar	Closed Loop	3.6	18.1	Any model starting with ZS048****1
WFI Industries	WFI Industries	GeoStar	Closed Loop	3.7	17.5	Any model starting with ZS015****1
WFI Industries	WFI Industries	GeoStar	Closed Loop	3.7	17.5	Any model starting with ZS018****1
WFI Industries	WFI Industries	GeoStar	Closed Loop	3.7	18.5	Any model starting with YS042****4
WFI Industries	WFI Industries	GeoStar	Closed Loop	3.7	18.5	Any model starting with ZS042****1
WFI Industries	WFI Industries	GeoStar	Closed Loop	3.8	17.5 17.5	Any model starting with YS024****4 Any model starting with ZS024****1
WFI Industries WFI Industries	WFI Industries WFI Industries	GeoStar GeoStar	Closed Loop Closed Loop	3.8	18.3	
WFI Industries WFI Industries	WFI Industries	GeoStar	Closed Loop	3.8	18.3	Any model starting with YS030****4 Any model starting with ZS030****1
WFI Industries	WFI Industries	GeoStar	Open Loop	3.7	18.2	Any model starting with ZS009****0
WFI Industries	WFI Industries	GeoStar	Open Loop	3.8	18.2	Any model starting with ZS012****0
WFI Industries	WFI Industries	GeoStar	Open Loop	3.8	20.3	Any model starting with YS070****0
WFI Industries	WFI Industries	GeoStar	Open Loop	3.8	20.3	Any model starting with ZS070****0
WFI Industries	WFI Industries	GeoStar	Open Loop	3.8	20.6	Any model starting with ZS041****0
WFI Industries	WFI Industries	GeoStar	Open Loop	3.8	20.6	Any model starting with ZS060****0
WFI Industries	WFI Industries	GeoStar	Open Loop	3.8	20.8	Any model starting with YS060****0
WFI Industries	WFI Industries	GeoStar	Open Loop	3.8	21.0	Any model starting with YS048****0
WFI Industries	WFI Industries	GeoStar	Open Loop	3.8	21.0	Any model starting with ZS048****0
WFI Industries	WFI Industries	GeoStar	Open Loop	3.8	22.0	Any model starting with YS042****0
WFI Industries	WFI Industries	GeoStar	Open Loop	3.8	22.0	Any model starting with ZS042****0
WFI Industries	WFI Industries	GeoStar	Open Loop	3.9	21.0	Any model starting with YS036****0
WFI Industries	WFI Industries	GeoStar	Open Loop	3.9	21.2	Any model starting with ZS036****0
WFI Industries	WFI Industries	GeoStar	Open Loop	3.9	22.5	Any model starting with ZS023****0
WFI Industries WFI Industries	WFI Industries WFI Industries	GeoStar GeoStar	Open Loop	4.0	21.0 21.0	Any model starting with YS070****4 Any model starting with ZS070****1
WFI Industries WFI Industries	WFI Industries WFI Industries	GeoStar	Open Loop Open Loop	4.0	22.0	Any model starting with ZS041****1
WFI Industries	WFI Industries	GeoStar	Open Loop	4.0	22.8	Any model starting with YS024****0
WFI Industries	WFI Industries	GeoStar	Open Loop	4.0	22.8	Any model starting with TS024 6 Any model starting with ZS024****0
WFI Industries	WFI Industries	GeoStar	Open Loop	4.0	23.0	Any model starting with YS030****0
WFI Industries	WFI Industries	GeoStar	Open Loop	4.0	23.0	Any model starting with YS060****4
WFI Industries	WFI Industries	GeoStar	Open Loop	4.0	23.0	Any model starting with ZS030****0
WFI Industries	WFI Industries	GeoStar	Open Loop	4.0	23.0	Any model starting with ZS060****1
WFI Industries	WFI Industries	GeoStar	Open Loop	4.0	23.5	Any model starting with ZS018****0
WFI Industries	WFI Industries	GeoStar	Open Loop	4.1	24.0	Any model starting with ZS015****0
WFI Industries	WFI Industries	GeoStar	Open Loop	4.2	23.4	Any model starting with YS048****4
WFI Industries	WFI Industries	GeoStar	Open Loop	4.2	23.4	Any model starting with ZS048****1
WFI Industries	WFI Industries	GeoStar	Open Loop	4.3	23.0	Any model starting with YS036****4
WFI Industries	WFI Industries	GeoStar	Open Loop	4.3	23.0	Any model starting with ZS023****1
WFI Industries	WFI Industries	GeoStar	Open Loop	4.3	23.0	Any model starting with ZS036****1
WFI Industries	WFI Industries	GeoStar	Open Loop	4.3	23.5	Any model starting with YS042****4
WFI Industries	WFI Industries	GeoStar	Open Loop	4.3	23.5 23.9	Any model starting with ZS042****1
WFI Industries WFI Industries	WFI Industries WFI Industries	GeoStar GeoStar	Open Loop	4.4 4.4	24.0	Any model starting with YS030****4 Any model starting with ZS018****1
WFI Industries	WFI Industries	GeoStar	Open Loop Open Loop	4.4	24.3	Any model starting with ZS015 ****1
WFI Industries	WFI Industries	GeoStar	Open Loop	4.5	23.4	Any model starting with YS024****4
WFI Industries	WFI Industries	GeoStar	Open Loop	4.5	23.4	Any model starting with 75024 4
WFI Industries	WFI Industries	GeoStar	Open Loop	4.5	23.9	Any model starting with ZS030****1
Corporation)	Bryant	GT-PW	Closed Loop Water to Water	3.1	16.8	Any model starting with 50YER036
Corporation)	Bryant	GT-PW	Closed Loop Water to Water	3.0	15.4	Any model starting with 50YER060
Corporation)	Bryant	GT-PW	Closed Loop Water to Water	3.0	15.1	Any model starting with 50YER120
Corporation)	Bryant	GT-PW	Closed Loop Water to Water	3.3	N/A	Any model starting with 50YEW010
Corporation)	Bryant	GT-PW	Open Loop Water to Water	4.0	23.1	Any model starting with 50YER036
Corporation)	Bryant	GT-PW	Open Loop Water to Water	3.8	21.7	Any model starting with 50YER060
Corporation)	Bryant	GT-PW	Open Loop Water to Water	3.7	21.3	Any model starting with 50YER120
Corporation)	Bryant	GT-PW	Open Loop Water to Water	4.1	N/A	Any model starting with 50YEW010
Carrier Corporation	Carrier	GT-PW	Closed Loop Water to Water	3.1	16.8	Any model starting with 50YER036
Carrier Corporation	Carrier	GT-PW	Closed Loop Water to Water	3.0	15.4 15.1	Any model starting with 50YER060
Carrier Corporation	Carrier Carrier	GT-PW GT-PW	Closed Loop Water to Water	3.3	15.1 N/A	Any model starting with 50YER120 Any model starting with 50YEW010
Carrier Corporation Carrier Corporation	Carrier	GT-PW	Closed Loop Water to Water Open Loop Water to Water	4.0	N/A 23.1	Any model starting with 50YEW010 Any model starting with 50YER036
Carrier Corporation Carrier Corporation	Carrier	GT-PW	Open Loop Water to Water	3.8	21.7	Any model starting with 50YER060
Carrier Corporation Carrier Corporation	Carrier	GT-PW	Open Loop Water to Water	3.7	21.7	Any model starting with 50YER120
Carrier Corporation	Carrier	GT-PW	Open Loop Water to Water	4.1	N/A	Any model starting with 50YEW120 Any model starting with 50YEW110
ClimateMaster Inc.	ClimateMaster Inc.	Tranquility	Closed Loop Water to Water	3.3	N/A	All models beginning with THW010
ClimateMaster Inc.	ClimateMaster Inc.	Tranquility	Closed Loop Water to Water	3.0	16.4	All models beginning with TMW036
ClimateMaster Inc.	ClimateMaster Inc.	Tranquility	Closed Loop Water to Water	3.0	16.2	All models beginning with TMW060
ClimateMaster Inc.	ClimateMaster Inc.	Tranquility	Closed Loop Water to Water	3.0	16.0	All models beginning with TMW120
ClimateMaster Inc.	ClimateMaster Inc.	Tranquility	Open Loop Water to Water	4.1	N/A	All models beginning with THW010
ClimateMaster Inc.	ClimateMaster Inc.	Tranquility	Open Loop Water to Water	4.0	23.1	All models beginning with TMW036
Climates American	ClimateMaster Inc.	Tranquility	Open Loop Water to Water	4.0	22.0	All models beginning with TMW060
ClimateMaster Inc.		Tranquility	Open Loop Water to Water	3.9	21.6	All models beginning with TMW120
ClimateMaster Inc.	ClimateMaster Inc.		ICI	3.0	16.6	Any model starting with GSW018
ClimateMaster Inc. Eagle Mountain	Eagle Mountain	GeoMax Cascade Series	Closed Loop Water to Water			
ClimateMaster Inc. Eagle Mountain Eagle Mountain	Eagle Mountain Eagle Mountain	GeoMax Cascade Series	Closed Loop Water to Water	3.0	15.8	Any model starting with GSW025
ClimateMaster Inc. Eagle Mountain Eagle Mountain Eagle Mountain	Eagle Mountain Eagle Mountain Eagle Mountain	GeoMax Cascade Series GeoMax Cascade Series	Closed Loop Water to Water Closed Loop Water to Water	3.1	17.5	Any model starting with GSW040
ClimateMaster Inc. Eagle Mountain Eagle Mountain Eagle Mountain Eagle Mountain	Eagle Mountain Eagle Mountain Eagle Mountain Eagle Mountain	GeoMax Cascade Series GeoMax Cascade Series GeoMax Cascade Series	Closed Loop Water to Water Closed Loop Water to Water Closed Loop Water to Water	3.1 3.1	17.5 16.4	Any model starting with GSW040 Any model starting with GSW050
ClimateMaster Inc. Eagle Mountain Eagle Mountain Eagle Mountain Eagle Mountain Eagle Mountain	Eagle Mountain Eagle Mountain Eagle Mountain Eagle Mountain Eagle Mountain	GeoMax Cascade Series GeoMax Cascade Series GeoMax Cascade Series GeoMax Cascade Series	Closed Loop Water to Water Closed Loop Water to Water Closed Loop Water to Water Closed Loop Water to Water	3.1 3.1 3.0	17.5 16.4 15.7	Any model starting with GSW040 Any model starting with GSW050 Any model starting with GSW060
ClimateMaster Inc. Eagle Mountain	Eagle Mountain	GeoMax Cascade Series	Closed Loop Water to Water	3.1 3.1 3.0 3.3	17.5 16.4 15.7 19.8	Any model starting with GSW040 Any model starting with GSW050 Any model starting with GSW060 Any model starting with GTW100
ClimateMaster Inc. Eagle Mountain	Eagle Mountain	GeoMax Cascade Series	Closed Loop Water to Water	3.1 3.1 3.0 3.3 3.2	17.5 16.4 15.7 19.8 19.0	Any model starting with GSW040 Any model starting with GSW050 Any model starting with GSW060 Any model starting with GTW100 Any model starting with GTW120
ClimateMaster Inc. Eagle Mountain	Eagle Mountain	GeoMax Cascade Series	Closed Loop Water to Water Open Loop Water to Water	3.1 3.1 3.0 3.3 3.2 3.7	17.5 16.4 15.7 19.8 19.0 22.9	Any model starting with GSW040 Any model starting with GSW050 Any model starting with GSW060 Any model starting with GTW100 Any model starting with GTW120 Any model starting with GSW018
ClimateMaster Inc. Eagle Mountain	Eagle Mountain	GeoMax Cascade Series	Closed Loop Water to Water	3.1 3.1 3.0 3.3 3.2	17.5 16.4 15.7 19.8 19.0	Any model starting with GSW040 Any model starting with GSW050 Any model starting with GSW060 Any model starting with GTW100 Any model starting with GTW120

			s brandy wioder warnber i			
Manufacturer Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
Eagle Mountain	Eagle Mountain	GeoMax Cascade Series GeoMax Cascade Series	Open Loop Water to Water	3.7 3.8	21.6 20.6	Any model starting with GSW050
Eagle Mountain Eagle Mountain	Eagle Mountain Eagle Mountain	GeoMax Cascade Series	Open Loop Water to Water Open Loop Water to Water	3.6	24.2	Any model starting with GSW060 Any model starting with GTW100
Eagle Mountain	Eagle Mountain	GeoMax Cascade Series	Open Loop Water to Water	3.5	23.0	Any model starting with GTW120
Enertech Manufacturing LLC	GeoComfort	GWSR 1-Stage Water-to-Water	Closed Loop Water to Water	3.4	20.6	GWSR 036
Enertech Manufacturing LLC	GeoComfort	GWSR 1-Stage Water-to-Water	Closed Loop Water to Water	3.5	17.2	GWSR 060
Enertech Manufacturing LLC	GeoComfort	GWT 2-Stage Water-to-Water	Closed Loop Water to Water	3.2	19.0	GWT 026
Enertech Manufacturing LLC	GeoComfort	GWT 2-Stage Water-to-Water	Closed Loop Water to Water	3.2	19.3	GWT 034
Enertech Manufacturing LLC	GeoComfort	GWT 2-Stage Water-to-Water	Closed Loop Water to Water	3.1	18.8	GWT 046
Enertech Manufacturing LLC	GeoComfort	GWT 2-Stage Water-to-Water	Closed Loop Water to Water	3.2	18.2	GWT 058
Enertech Manufacturing LLC	GeoComfort	GWT 2-Stage Water-to-Water	Closed Loop Water to Water	3.1	16.7	GWT 070
Enertech Manufacturing LLC	GeoComfort	GWT 2-Stage Water-to-Water	Closed Loop Water to Water	3.1	18.8	GWT 092
Enertech Manufacturing LLC	GeoComfort	GWT 2-Stage Water-to-Water	Closed Loop Water to Water	3.5	17.2	GWT 120
Enertech Manufacturing LLC	Roth	RWT 2-Stage Water-to-Water	Closed Loop Water to Water	3.2	19.0	RWT 026
Enertech Manufacturing LLC	Roth	RWT 2-Stage Water-to-Water	Closed Loop Water to Water	3.2	19.3	RWT 034
Enertech Manufacturing LLC	Roth	RWT 2-Stage Water-to-Water	Closed Loop Water to Water	3.1	18.8	RWT 046
Enertech Manufacturing LLC	Roth	RWT 2-Stage Water-to-Water	Closed Loop Water to Water	3.2	18.2	RWT 058
Enertech Manufacturing LLC	Roth	RWT 2-Stage Water-to-Water	Closed Loop Water to Water	3.1	16.7	RWT 070
Enertech Manufacturing LLC	Roth	RWT 2-Stage Water-to-Water	Closed Loop Water to Water	3.1	18.8	RWT 092
Enertech Manufacturing LLC	Roth	RWT 2-Stage Water-to-Water	Closed Loop Water to Water	3.5	17.2	RWT 120
Enertech Manufacturing LLC	TETCO	TWS 1-Stage Water-to-Water	Closed Loop Water to Water	3.4	20.6	TWS 036
Enertech Manufacturing LLC	TETCO	TWS 1-Stage Water-to-Water	Closed Loop Water to Water	3.5	17.2	TWS 060
Enertech Manufacturing LLC	TETCO	TWT 2-Stage Water-to-Water	Closed Loop Water to Water	3.2	19.0	TWT 026
Enertech Manufacturing LLC	TETCO	TWT 2-Stage Water-to-Water	Closed Loop Water to Water	3.2	19.3	TWT 034
Enertech Manufacturing LLC	TETCO	TWT 2-Stage Water-to-Water	Closed Loop Water to Water	3.1	18.8	TWT 046
Enertech Manufacturing LLC	TETCO	TWT 2-Stage Water-to-Water	Closed Loop Water to Water	3.2	18.2	TWT 058
Enertech Manufacturing LLC	TETCO	TWT 2-Stage Water-to-Water TWT 2-Stage Water-to-Water	Closed Loop Water to Water Closed Loop Water to Water	3.1	16.7	TWT 070
Enertech Manufacturing LLC	TETCO			3.1	18.8	TWT 092
Enertech Manufacturing LLC	TETCO	TWT 2-Stage Water-to-Water Water	Closed Loop Water to Water Closed Loop Water to Water	3.5	17.2 20.6	TWT 120 W 036
Enertech Manufacturing LLC	Hydron Module		_			
Enertech Manufacturing LLC Enertech Manufacturing LLC	Hydron Module Hydron Module	Water Water	Closed Loop Water to Water Closed Loop Water to Water	3.5	17.2 19.0	W 060 HWT 026
	/					
Enertech Manufacturing LLC	Hydron Module	Water Water	Closed Loop Water to Water	3.2	19.3 18.8	HWT 034 HWT 046
Enertech Manufacturing LLC Enertech Manufacturing LLC	Hydron Module Hydron Module	Water	Closed Loop Water to Water Closed Loop Water to Water	3.2	18.2	HWT 046 HWT 058
	Hydron Module	Water	Closed Loop Water to Water	3.1	16.7	HWT 070
Enertech Manufacturing LLC Enertech Manufacturing LLC	Hydron Module	Water	Closed Loop Water to Water Closed Loop Water to Water	3.1	18.8	HWT 092
Enertech Manufacturing LLC		Water	Closed Loop Water to Water	3.5	17.2	HWT 120
Enertech Manufacturing LLC	Hydron Module GeoComfort		_	4.0	22.5	GWSR 036
Enertech Manufacturing LLC	GeoComfort	GWSR 1-Stage Water-to-Water GWSR 1-Stage Water-to-Water	Open Loop Water to Water Open Loop Water to Water	4.0	21.7	GWSR 060
Enertech Manufacturing LLC	GeoComfort	GWT 2-Stage Water-to-Water	Open Loop Water to Water	3.6	22.2	GWT 026
Enertech Manufacturing LLC	GeoComfort	GWT 2-Stage Water-to-Water	Open Loop Water to Water	3.8	22.3	GWT 034
Enertech Manufacturing LLC	GeoComfort	GWT 2-Stage Water-to-Water	Open Loop Water to Water	3.4	22.2	GWT 046
Enertech Manufacturing LLC	GeoComfort	GWT 2-Stage Water-to-Water	Open Loop Water to Water	3.7	21.4	GWT 058
Enertech Manufacturing LLC	GeoComfort	GWT 2-Stage Water-to-Water	Open Loop Water to Water	3.6	19.7	GWT 070
Enertech Manufacturing LLC	GeoComfort	GWT 2-Stage Water-to-Water	Open Loop Water to Water	3.4	22.2	GWT 092
Enertech Manufacturing LLC	GeoComfort	GWT 2-Stage Water-to-Water	Open Loop Water to Water	4.0	21.7	GWT 120
Enertech Manufacturing LLC	Roth	RWT 2-Stage Water-to-Water	Open Loop Water to Water	3.6	22.2	RWT 026
Enertech Manufacturing LLC	Roth	RWT 2-Stage Water-to-Water	Open Loop Water to Water	3.8	22.3	RWT 034
Enertech Manufacturing LLC	Roth	RWT 2-Stage Water-to-Water	Open Loop Water to Water	3.4	22.2	RWT 046
Enertech Manufacturing LLC	Roth	RWT 2-Stage Water-to-Water	Open Loop Water to Water	3.7	21.4	RWT 058
Enertech Manufacturing LLC	Roth	RWT 2-Stage Water-to-Water	Open Loop Water to Water	3.6	19.7	RWT 070
Enertech Manufacturing LLC	Roth	RWT 2-Stage Water-to-Water	Open Loop Water to Water	3.4	22.2	RWT 092
Enertech Manufacturing LLC	Roth	RWT 2-Stage Water-to-Water	Open Loop Water to Water	4.0	21.7	RWT 120
Enertech Manufacturing LLC	TETCO	TWS 1-Stage Water-to-Water	Open Loop Water to Water	4.0	22.5	TWS 036
Enertech Manufacturing LLC	TETCO	TWS 1-Stage Water-to-Water	Open Loop Water to Water	4.0	21.7	TWS 060
Enertech Manufacturing LLC	TETCO	TWT 2-Stage Water-to-Water	Open Loop Water to Water	3.6	22.2	TWT 026
Enertech Manufacturing LLC	TETCO	TWT 2-Stage Water-to-Water	Open Loop Water to Water	3.8	22.3	TWT 034
Enertech Manufacturing LLC	TETCO	TWT 2-Stage Water-to-Water	Open Loop Water to Water	3.4	22.2	TWT 046
Enertech Manufacturing LLC	TETCO	TWT 2-Stage Water-to-Water	Open Loop Water to Water	3.7	21.4	TWT 058
Enertech Manufacturing LLC	TETCO	TWT 2-Stage Water-to-Water	Open Loop Water to Water	3.6	19.7	TWT 070
Enertech Manufacturing LLC	TETCO	TWT 2-Stage Water-to-Water	Open Loop Water to Water	3.4	22.2	TWT 092
Enertech Manufacturing LLC	TETCO	TWT 2-Stage Water-to-Water	Open Loop Water to Water	4.0	21.7	TWT 120
Enertech Manufacturing LLC	Hydron Module	Water	Open Loop Water to Water	4.0	22.5	W 036
Enertech Manufacturing LLC	Hydron Module	Water	Open Loop Water to Water	4.0	21.7	W 060
Enertech Manufacturing LLC	Hydron Module	Water	Open Loop Water to Water	3.6	22.2	HWT 026
Enertech Manufacturing LLC	Hydron Module	Water	Open Loop Water to Water	3.8	22.3	HWT 034
Enertech Manufacturing LLC	Hydron Module	Water	Open Loop Water to Water	3.4	22.2	HWT 046
Enertech Manufacturing LLC	Hydron Module	Water	Open Loop Water to Water	3.7	21.4	HWT 058
Enertech Manufacturing LLC	Hydron Module	Water	Open Loop Water to Water	3.6	19.7	HWT 070
Enertech Manufacturing LLC	Hydron Module	Water	Open Loop Water to Water	3.4	22.2	HWT 092
Enertech Manufacturing LLC	Hydron Module	Water	Open Loop Water to Water	4.0	21.7	HWT 120
FHP Manufacturing Bosch Group	Aquarius Premier Water-to-Water	WT	Closed Loop Water to Water	3.1	19.0	WT025
FHP Manufacturing Bosch Group	Aquarius Premier Water-to-Water	WT	Closed Loop Water to Water	3.0	17.6	WT035
FHP Manufacturing Bosch Group	Aquarius Premier Water-to-Water	WT	Closed Loop Water to Water	3.1	17.5	WT049
FHP Manufacturing Bosch Group	Aquarius Premier Water-to-Water	WT	Closed Loop Water to Water	3.2	17.3	WT061
FHP Manufacturing Bosch Group	Aquarius Premier Water-to-Water	WT	Closed Loop Water to Water	3.1	16.8	WT071
FHP Manufacturing Bosch Group	Aquarius Premier Water-to-Water	WT	Open Loop Water to Water	3.6	23.5	WT025
FHP Manufacturing Bosch Group	Aquarius Premier Water-to-Water	WT	Open Loop Water to Water	3.6	22.5	WT035
FHP Manufacturing Bosch Group	Aquarius Premier Water-to-Water	WT	Open Loop Water to Water	3.6	21.7	WT049
FHP Manufacturing Bosch Group	Aquarius Premier Water-to-Water	WT	Open Loop Water to Water	3.6	21.6	WT061
FHP Manufacturing Bosch Group	Aquarius Premier Water-to-Water	WT	Open Loop Water to Water	3.5	20.3	WT071
Geofinity Manufacturing	Tangaroa	TG036	Closed Loop Water to Water	3.2	16.0	TG036W*S* - ****
Geofinity Manufacturing	Tangaroa	TG048	Closed Loop Water to Water	3.0	15.7	TG048W*S*-***
Geofinity Manufacturing	Tangaroa	TG060	Closed Loop Water to Water	3.1	17.1	TG060W*S*-***
Geofinity Manufacturing	Triakus	TK036	Closed Loop Water to Water	3.3	N/A	TK036W*S* - ****
Geofinity Manufacturing	Triakus	TK048	Closed Loop Water to Water	3.0	NA	TK048W*S*-***
Geofinity Manufacturing	Triakus	TK060	Closed Loop Water to Water	3.1	NA	TK060W*S*-***
	Tangaroa	TG036	Open Loop Water to Water	3.8	21.8	TG036W*S* - ****
Geofinity Manufacturing		TG048	Open Loop Water to Water	3.6	21.4	TG048W*S*-***
Geofinity Manufacturing	Tangaroa					TG060W*S*-***
Geofinity Manufacturing Geofinity Manufacturing	Tangaroa	TG060	Open Loop Water to Water	3.8	19.7	
Geofinity Manufacturing Geofinity Manufacturing Geofinity Manufacturing	Tangaroa Triakus	TK036	Open Loop Water to Water	3.9	N/A	TK036W*S* - ****
Geofinity Manufacturing Geofinity Manufacturing Geofinity Manufacturing Geofinity Manufacturing Geofinity Manufacturing	Tangaroa Triakus Triakus	TK036 TK048	Open Loop Water to Water Open Loop Water to Water	3.9 3.6	N/A NA	TK036W*S* - **** TK048W*S*-***
Geofinity Manufacturing Geofinity Manufacturing Geofinity Manufacturing Geofinity Manufacturing Geofinity Manufacturing	Tangaroa Triakus Triakus Triakus	TK036 TK048 TK060	Open Loop Water to Water Open Loop Water to Water Open Loop Water to Water	3.9 3.6 3.9	N/A NA NA	TK036W*S* - **** TK048W*S*-**** TK060W*S*-***
Geofinity Manufacturing Geofinity Manufacturing Geofinity Manufacturing Geofinity Manufacturing Geofinity Manufacturing	Tangaroa Triakus Triakus	TK036 TK048	Open Loop Water to Water Open Loop Water to Water	3.9 3.6	N/A NA	TK036W*S* - **** TK048W*S*-***

			s Brand/Model Number L			
Manufacturer Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
GeoFurnace Manufacturing, Inc	GeoFurnace	H20	Closed Loop Water to Water	3.8	15.6	MW036S
GeoFurnace Manufacturing, Inc	GeoFurnace	H20	Closed Loop Water to Water	4.3	18.7	MW036T
GeoFurnace Manufacturing, Inc	GeoFurnace	H20	Closed Loop Water to Water	3.7	15.3	MW048S
GeoFurnace Manufacturing, Inc	GeoFurnace	H20	Closed Loop Water to Water	4.2 3.7	18.6	MW048T
GeoFurnace Manufacturing, Inc GeoFurnace Manufacturing, Inc	GeoFurnace GeoFurnace	H20 H20	Closed Loop Water to Water Closed Loop Water to Water	4.2	15.2 18.4	MW060S MW060T
GeoFurnace Manufacturing, Inc	GeoFurnace	H20	Closed Loop Water to Water	3.5	15.2	MW072S
GeoFurnace Manufacturing, Inc	GeoFurnace	H20	Closed Loop Water to Water	4.1	17.9	MW072T
GeoFurnace Manufacturing, Inc	GeoFurnace	H20	Open Loop Water to Water	3.8	19.1	MW024S
GeoFurnace Manufacturing, Inc	GeoFurnace	H20	Open Loop Water to Water	4.5	21.0	MW024T
GeoFurnace Manufacturing, Inc	GeoFurnace	H20	Open Loop Water to Water	4.0	19.2	MW036S
GeoFurnace Manufacturing, Inc	GeoFurnace	H20	Open Loop Water to Water	4.7	20.7	MW036T
GeoFurnace Manufacturing, Inc	GeoFurnace	H20	Open Loop Water to Water	4.2	19.4	MW048S
GeoFurnace Manufacturing, Inc	GeoFurnace	H20	Open Loop Water to Water	4.8	20.6	MW048T
GeoFurnace Manufacturing, Inc	GeoFurnace	H20	Open Loop Water to Water	4.2	19.3	MW060S
GeoFurnace Manufacturing, Inc	GeoFurnace	H20	Open Loop Water to Water	4.8	20.4	MW060T
GeoFurnace Manufacturing, Inc	GeoFurnace	H20	Open Loop Water to Water	3.9	19.3	MW072S
GeoFurnace Manufacturing, Inc	GeoFurnace	H20	Open Loop Water to Water	4.5	19.9	MW072T
GeoMaster, LLC		WT	Closed Loop Water to Water	3.1	19.0	WT025
GeoMaster, LLC		WT	Closed Loop Water to Water	3.0	17.6	WT035
GeoMaster, LLC		WT	Closed Loop Water to Water	3.1	17.5	WT049
GeoMaster, LLC		WT	Closed Loop Water to Water	3.2	17.3	WT061
GeoMaster, LLC		WT	Closed Loop Water to Water	3.1	16.8	WT071
GeoMaster, LLC		WT	Open Loop Water to Water	3.6	23.5	WT025
GeoMaster, LLC		WT	Open Loop Water to Water	3.6	22.5	WT035
GeoMaster, LLC		WT	Open Loop Water to Water	3.6	21.7	WT049
GeoMaster, LLC		WT	Open Loop Water to Water	3.6	21.6	WT061
GeoMaster, LLC		WT	Open Loop Water to Water	3.5	20.3	WT071
GeoSmart Energy Inc.	GeoSmart Energy	PremiumH	Closed Loop Water-to-Water	3.0	16.6	All models beginning with HS018
GeoSmart Energy Inc.	GeoSmart Energy	PremiumH	Closed Loop Water-to-Water	3.0	15.8	All models beginning with HS025
GeoSmart Energy Inc.	GeoSmart Energy	PremiumH	Closed Loop Water-to-Water	3.1	17.5	All models beginning with HS040
GeoSmart Energy Inc.	GeoSmart Energy	PremiumH	Closed Loop Water-to-Water	3.1	16.4	All models beginning with HS050
GeoSmart Energy Inc.	GeoSmart Energy	PremiumH	Closed Loop Water-to-Water	3.0	15.7	All models beginning with HS060
GeoSmart Energy Inc.	GeoSmart Energy	PremiumH	Closed Loop Water-to-Water	3.3	19.8	All models beginning with HT100
GeoSmart Energy Inc.	GeoSmart Energy	PremiumH	Closed Loop Water-to-Water	3.2	19.0	All models beginning with HT120
GeoSmart Energy Inc.	GeoSmart Energy	PremiumH	Closed Loop Water-to-Water	3.0	18.3	All models beginning with HT150
GeoSmart Energy Inc.	GeoSmart Energy	PremiumH	Closed Loop Water-to-Water	3.1	17.1	All models beginning with HT180
GeoSmart Energy Inc.	GeoSmart Energy	PremiumH	Open Loop Water-to-Water	3.7	22.9	All models beginning with HS018
GeoSmart Energy Inc.	GeoSmart Energy	PremiumH	Open Loop Water-to-Water	3.8	21.2	All models beginning with HS025
GeoSmart Energy Inc.	GeoSmart Energy	PremiumH	Open Loop Water-to-Water	3.9	23.4	All models beginning with HS040
GeoSmart Energy Inc.	GeoSmart Energy	PremiumH	Open Loop Water-to-Water	3.7	21.6	All models beginning with HS050
GeoSmart Energy Inc.	GeoSmart Energy	PremiumH	Open Loop Water-to-Water	3.8	20.6	All models beginning with HS060
GeoSmart Energy Inc.	GeoSmart Energy	PremiumH	Open Loop Water-to-Water	3.6	24.2	All models beginning with HT100
GeoSmart Energy Inc.	GeoSmart Energy	PremiumH	Open Loop Water-to-Water	3.5	23.0	All models beginning with HT120
GeoSmart Energy Inc.	GeoSmart Energy	PremiumH	Open Loop Water-to-Water	3.4	21.0	All models beginning with HT150
GeoSmart Energy Inc.	GeoSmart Energy	PremiumH	Open Loop Water-to-Water	3.4	20.3	All models beginning with HT180
GeoSystems, LLC	HydroHeat	Magnum	Closed Loop Water to Water	3.0	15.2	Any model beginning with MG039
GeoSystems, LLC	HydroHeat	Magnum	Closed Loop Water to Water	3.0	15.1	Any model beginning with MG049
GeoSystems, LLC	HydroHeat ECONAR	Magnum	Closed Loop Water to Water Closed Loop Water to Water	3.0	15.1 15.4	Any model beginning with MG069
GeoSystems, LLC		Ultra Hydronic		3.0	16.1	Any model starting with GW110
GeoSystems, LLC GeoSystems, LLC	ECONAR ECONAR	Ultra Hydronic	Closed Loop Water to Water Closed Loop Water to Water	3.0	16.8	Any model starting with GW47
	ECONAR	Ultra Hydronic		3.0	16.3	Any model starting with GW47 Any model starting with GW57
GeoSystems, LLC GeoSystems, LLC	ECONAR	Ultra Hydronic Ultra Hydronic	Closed Loop Water to Water Closed Loop Water to Water	3.0	17.0	Any model starting with GW77
GeoSystems, LLC	ECONAR	Ultra Hydronic	Closed Loop Water to Water	3.2	15.5	Any model starting with GW87
GeoSystems, LLC	HydroHeat	Magnum	Open Loop Water to Water	3.4	19.2	Any model beginning with MG039
GeoSystems, LLC	HydroHeat	Magnum	Open Loop Water to Water	3.4	19.4	Any model beginning with MG049
GeoSystems, LLC	HydroHeat	Magnum	Open Loop Water to Water	3.4	19.1	Any model beginning with MG069
GeoSystems, LLC	ECONAR	Ultra Hydronic	Open Loop Water to Water	3.6	19.2	Any model starting with GW110
GeoSystems, LLC	ECONAR	Ultra Hydronic	Open Loop Water to Water	3.4	21.5	Any model starting with GW37
GeoSystems, LLC	ECONAR	Ultra Hydronic	Open Loop Water to Water	3.5	21.9	Any model starting with GW47
GeoSystems, LLC	ECONAR	Ultra Hydronic	Open Loop Water to Water	3.5	20.4	Any model starting with GW57
GeoSystems, LLC	ECONAR	Ultra Hydronic	Open Loop Water to Water	3.7	22.5	Any model starting with GW77
GeoSystems, LLC	ECONAR	Ultra Hydronic	Open Loop Water to Water	3.6	19.5	Any model starting with GW87
Heat Controller Inc.	Comfort-Aire	Series	Closed Loop Water to Water	3.0	16.4	HWW036A
Heat Controller Inc.	Comfort-Aire	Series	Closed Loop Water to Water	3.0	16.2	HWW060A
Heat Controller Inc.	Comfort-Aire	Series	Closed Loop Water to Water	3.0	16.0	HWW120A
Heat Controller Inc.	Comfort-Aire	Series	Open Loop Water to Water	4.0	23.1	HWW036A
Heat Controller Inc.	Comfort-Aire	Series	Open Loop Water to Water	4.0	22.0	HWW060A
Heat Controller Inc.	Comfort-Aire	Series	Open Loop Water to Water	3.9	21.6	HWW120A
Maritime Geothermal Ltd.	Nordic	W25HACW	Closed Loop Water to Water	3.1	18.7	All Models beginning With W or (EMW)25HACW
Maritime Geothermal Ltd.	Nordic	W45HACW	Closed Loop Water to Water	3.2	18.4	All Models beginning With W or (EMW)45HACW
Maritime Geothermal Ltd.	Nordic	W55HACW	Closed Loop Water to Water	3.2	17.3	All Models beginning With W or (EMW)55HACW
Maritime Geothermal Ltd.	Nordic	W65HACW	Closed Loop Water to Water	3.2	17.8	All Models beginning With W or (EMW)65HACW
Maritime Geothermal Ltd.	Nordic	W75HACW	Closed Loop Water to Water	3.2	16.7	All Models beginning With W or (EMW)75HACW
Maritime Geothermal Ltd.	Nordic	W25HACW	Open Loop Water to Water	3.8	23.7	All Models beginning With W or (EMW)25HACW
Maritime Geothermal Ltd.	Nordic	W45HACW	Open Loop Water to Water	3.9	22.9	All Models beginning With W or (EMW)45HACW
Maritime Geothermal Ltd.	Nordic	W55HACW	Open Loop Water to Water	3.8	22.0	All Models beginning With W or (EMW)55HACW
Maritime Geothermal Ltd.	Nordic	W65HACW	Open Loop Water to Water	3.8	22.2	All Models beginning With W or (EMW)65HACW
Maritime Geothermal Ltd.	Nordic	W75HACW	Open Loop Water to Water	4.0	20.6	All Models beginning With W or (EMW)75HACW
	Northern Heat Pump	Serenity	Closed Loop Water to Water	3.8	16.8	RA-WE-036
Northern Heat Pump, Ltd.		Serenity	Closed Loop Water to Water	3.4	16.5	RA-WE-050
Northern Heat Pump, Ltd. Northern Heat Pump, Ltd.	Northern Heat Pump			3.7	15.4	RA-WE-057
Northern Heat Pump, Ltd. Northern Heat Pump, Ltd. Northern Heat Pump, Ltd.	Northern Heat Pump	Serenity	Closed Loop Water to Water		45.0	0.4 14/5 030
Northern Heat Pump, Ltd. Northern Heat Pump, Ltd. Northern Heat Pump, Ltd. Northern Heat Pump, Ltd.	Northern Heat Pump Northern Heat Pump	Serenity	Closed Loop Water to Water	3.6	15.2	RA-WE-070
Northern Heat Pump, Ltd. Northern Heat Pump, Ltd. Northern Heat Pump, Ltd. Northern Heat Pump, Ltd. WaterFurnace International, Incorporated	Northern Heat Pump Northern Heat Pump WaterFurnace International, Inc.	Serenity EW Series	Closed Loop Water to Water Closed Loop Water to Water	3.6 3.0	15.2	Any model starting with EW020
Northern Heat Pump, Ltd. Northern Heat Pump, Ltd. Northern Heat Pump, Ltd. WaterFurnace International, Incorporated WaterFurnace International, Incorporated	Northern Heat Pump Northern Heat Pump WaterFurnace International, Inc. WaterFurnace International, Inc.	Serenity EW Series EW Series	Closed Loop Water to Water Closed Loop Water to Water Closed Loop Water to Water	3.6 3.0 3.0	15.2 16.5	Any model starting with EW020 Any model starting with EW030
Northern Heat Pump, Ltd. Northern Heat Pump, Ltd. Northern Heat Pump, Ltd. Northern Heat Pump, Ltd. Waterfurnace International, Incorporated Waterfurnace International, Incorporated Waterfurnace International, Incorporated	Northern Heat Pump Northern Heat Pump WaterFurnace International, Inc. WaterFurnace International, Inc. WaterFurnace International, Inc.	Serenity EW Series EW Series EW Series	Closed Loop Water to Water Closed Loop Water to Water Closed Loop Water to Water Closed Loop Water to Water	3.6 3.0 3.0 3.0	15.2 16.5 15.4	Any model starting with EW020 Any model starting with EW030 Any model starting with EW042
Northern Heat Pump, Ltd. Northern Heat Pump, Ltd. Northern Heat Pump, Ltd. Northern Heat Pump, Ltd. Water-Furnace International, Incorporated Water-Furnace International, Incorporated Water-Furnace International, Incorporated Water-Furnace International, Incorporated	Northern Heat Pump Northern Heat Pump WaterFurnace International, Inc. WaterFurnace international, Inc. WaterFurnace international, Inc. WaterFurnace international, Inc.	Serenity EW Series EW Series EW Series EW Series Envision	Closed Loop Water to Water	3.6 3.0 3.0 3.0 3.0 3.3	15.2 16.5 15.4 19.8	Any model starting with EW020 Any model starting with EW030 Any model starting with EW042 Any model starting with NDW100
Northern Heat Pump, Ltd. Northern Heat Pump, Ltd. Northern Heat Pump, Ltd. Northern Heat Pump, Ltd. WaterFurnace International, incorporated	Northern Heat Pump Northern Heat Pump WaterFurnace International, Inc.	Serenity EW Series EW Series EW Series EW Series Envision Envision	Closed Loop Water to Water	3.6 3.0 3.0 3.0 3.3 3.6	15.2 16.5 15.4 19.8 24.2	Any model starting with EW020 Any model starting with EW030 Any model starting with EW042 Any model starting with NDW100 Any model starting with NDW100
Northern Heat Pump, Ltd. Waterfurnace international, incorporated	Northern Heat Pump Northern Heat Pump Northern Heat Pump WaterFurnace International, Inc.	Serenity EW Series EW Series EW Series Envision Envision Envision	Closed Loop Water to Water	3.6 3.0 3.0 3.0 3.3 3.3 3.6 3.2	15.2 16.5 15.4 19.8 24.2	Any model starting with EW020 Any model starting with EW030 Any model starting with EW042 Any model starting with NDW100 Any model starting with NDW100 Any model starting with NDW120 Any model starting with NDW120
Northern Heat Pump, Ltd. Water-furnace International, Incorporated	Northern Heat Pump Northern Heat Pump Northern Heat Pump WaterFurnace International, Inc.	Serenity EW Series EW Series EW Series Envision Envision Envision Envision	Closed Loop Water to Water	3.6 3.0 3.0 3.0 3.0 3.3 3.3 3.6 3.2 3.0	15.2 16.5 15.4 19.8 24.2 19.0	Any model starting with EW020 Any model starting with EW030 Any model starting with EW042 Any model starting with NDW100 Any model starting with NDW100 Any model starting with NDW100 Any model starting with NDW120 Any model starting with NSW018
Northern Heat Pump, Ltd. Northern Heat Pump, Ltd. Northern Heat Pump, Ltd. Northern Heat Pump, Ltd. WaterFurnace international, incorporated	Northern Heat Pump Northern Heat Pump Northern Heat Pump WaterFurnace International, Inc.	Serenity EW Series EW Series EW Series EW Series Envision Envision Envision Envision Envision	Closed Loop Water to Water	3.6 3.0 3.0 3.0 3.3 3.3 3.6 3.2 3.0 3.0	15.2 16.5 15.4 19.8 24.2 19.0 16.6 15.8	Any model starting with EW020 Any model starting with EW030 Any model starting with EW042 Any model starting with NDW100 Any model starting with NDW100 Any model starting with NDW100 Any model starting with NDW120 Any model starting with NDW120 Any model starting with NSW018 Any model starting with NSW018 Any model starting with NSW025
Northern Heat Pump, Ltd. WaterFurnace international, incorporated	Northern Heat Pump Northern Heat Pump Northern Heat Pump WaterFurnace International, Inc.	Serenity EW Series EW Series EW Series Erwision Envision Envision Envision Envision Envision Envision Envision Envision	Closed Loop Water to Water	3.6 3.0 3.0 3.3 3.3 3.6 3.2 3.0 3.0 3.1	15.2 16.5 15.4 19.8 24.2 19.0 16.6 15.8	Any model starting with EW020 Any model starting with EW030 Any model starting with EW030 Any model starting with EW042 Any model starting with NDW100 Any model starting with NDW100 Any model starting with NDW120 Any model starting with NSW018 Any model starting with NSW018 Any model starting with NSW025 Any model starting with NSW025 Any model starting with NSW040
Northern Heat Pump, Ltd. WaterFurnace International, Incorporated WaterFurnace International, Incorporated	Northern Heat Pump Northern Heat Pump Northern Heat Pump WaterFurnace International, Inc.	Serenity EW Series EW Series EW Series EW Series Envision Envision Envision Envision Envision Envision Envision Envision Envision	Closed Loop Water to Water	3.6 3.0 3.0 3.0 3.3 3.3 3.6 3.2 3.0 3.0 3.1	15.2 16.5 15.4 19.8 24.2 19.0 16.6 15.8 17.5	Any model starting with EW020 Any model starting with EW030 Any model starting with EW030 Any model starting with NDW100 Any model starting with NDW100 Any model starting with NDW100 Any model starting with NDW120 Any model starting with NSW018 Any model starting with NSW025 Any model starting with NSW025 Any model starting with NSW040 Any model starting with NSW050
Northern Heat Pump, Ltd. WaterFurnace international, incorporated	Northern Heat Pump Northern Heat Pump Northern Heat Pump WaterFurnace International, Inc.	Serenity EW Series EW Series EW Series Erwision Envision Envision Envision Envision Envision Envision Envision Envision	Closed Loop Water to Water	3.6 3.0 3.0 3.3 3.3 3.6 3.2 3.0 3.0 3.1	15.2 16.5 15.4 19.8 24.2 19.0 16.6 15.8	Any model starting with EW020 Any model starting with EW030 Any model starting with EW030 Any model starting with EW042 Any model starting with NDW100 Any model starting with NDW100 Any model starting with NDW120 Any model starting with NSW018 Any model starting with NSW018 Any model starting with NSW018 Any model starting with NSW025 Any model starting with NSW040

Manufacturer Name	Brand Name	Model Name	Product Type	COP Rating	EER Rating	Model Number
WaterFurnace International, Incorporated	WaterFurnace International, Inc.	EW Series	Open Loop Water to Water	3.4	19.1	Any model starting with EW030
WaterFurnace International, Incorporated	WaterFurnace International, Inc.	EW Series	Open Loop Water to Water	3.4	19.1	Any model starting with EW042
WaterFurnace International, Incorporated	WaterFurnace International, Inc.	Envision	Open Loop Water to Water	3.5	23.0	Any model starting with NDW120
WaterFurnace International, Incorporated	WaterFurnace International, Inc.	Envision	Open Loop Water to Water	3.7	22.9	Any model starting with NSW018
WaterFurnace International, Incorporated	WaterFurnace International, Inc.	Envision	Open Loop Water to Water	3.8	21.2	Any model starting with NSW025
WaterFurnace International, Incorporated	WaterFurnace International, Inc.	Envision	Open Loop Water to Water	3.9	23.4	Any model starting with NSW040
WaterFurnace International, Incorporated	WaterFurnace International, Inc.	Envision	Open Loop Water to Water	3.7	21.6	Any model starting with NSW050
WaterFurnace International, Incorporated	WaterFurnace International, Inc.	Envision	Open Loop Water to Water	3.8	20.6	Any model starting with NSW060
WFI Industries	WFI Industries	Geo Star	Closed Loop Water to Water	3.0	16.6	Any model starting with GSW018
WFI Industries	WFI Industries	Geo Star	Closed Loop Water to Water	3.0	15.8	Any model starting with GSW025
WFI Industries	WFI Industries	Geo Star	Closed Loop Water to Water	3.1	17.5	Any model starting with GSW040
WFI Industries	WFI Industries	Geo Star	Closed Loop Water to Water	3.1	16.4	Any model starting with GSW050
WFI Industries	WFI Industries	Geo Star	Closed Loop Water to Water	3.0	15.7	Any model starting with GSW060
WFI Industries	WFI Industries	Geo Star	Closed Loop Water to Water	3.3	19.8	Any model starting with GTW100
WFI Industries	WFI Industries	Geo Star	Closed Loop Water to Water	3.2	19.0	Any model starting with GTW120
WFI Industries	WFI Industries	Geo Star	Open Loop Water to Water	3.7	22.9	Any model starting with GSW018
WFI Industries	WFI Industries	Geo Star	Open Loop Water to Water	3.8	21.2	Any model starting with GSW025
WFI Industries	WFI Industries	Geo Star	Open Loop Water to Water	3.9	23.4	Any model starting with GSW040
WFI Industries	WFI Industries	Geo Star	Open Loop Water to Water	3.7	21.6	Any model starting with GSW050
WFI Industries	WFI Industries	Geo Star	Open Loop Water to Water	3.8	20.6	Any model starting with GSW060
WFI Industries	WFI Industries	Geo Star	Open Loop Water to Water	3.6	24.2	Any model starting with GTW100
WFI Industries	WFI Industries	Geo Star	Open Loop Water to Water	3.5	23.0	Any model starting with GTW120