Geothermal Heat Pumps Product List List Current as of January 02, 2009

| Organization Name | Model Name | Product Type | Model Number |
|--------------------------------|-------------|-----------------------|--|
| Advanced Geothermal Technology | | DX with integrated WH | All Models beginning with GC |
| Bryant | GT-G | Closed Loop | Any model starting with 50YC (V/H/D) in sizes 015 to 060 |
| Bryant | GT-G | Open Loop | Any model starting with 50YC (V/H/D) in sizes 015 to 070 |
| Bryant | GT-GS | Closed Loop | Any model starting with 50YCS in sizes 018 to 060 |
| Bryant | GT-GS | Open Loop | Any model starting with 50YCS in sizes 018 to 060 |
| Bryant | GT-PG | Closed Loop | Any model starting with 50YE in sizes 018 to 070 |
| Bryant | GT-PG | Open Loop | Any model starting with 50YE in sizes 018 to 070 |
| Bryant | GT-PX | Closed Loop | Any model starting with 50YD in sizes 026 to 072 |
| Bryant | GT-PX | Open Loop | Any model starting with 50YD in sizes 026 to 072 |
| Bryant | GT-S | Closed Loop | Any model starting with 38WQS in sizes 018 to 060 |
| Bryant | GT-S | Open Loop | Any model starting with 38WQS in sizes 018 to 060 |
| Carrier Corporation | 50vs Series | Closed Loop | VHC1 |
| Carrier Corporation | 50vs Series | Closed Loop | VHC2 |
| Carrier Corporation | 50vs Series | Closed Loop | VHC3 |
| Carrier Corporation | 50vs Series | Closed Loop | VHC4 |
| Carrier Corporation | 50vs Series | Closed Loop | VHC5 |
| Carrier Corporation | 50vs Series | Closed Loop | VHC6 |
| Carrier Corporation | 50vs Series | Closed Loop | VHC7 |
| Carrier Corporation | 50vs Series | Open Loop | VHC1 |
| Carrier Corporation | 50vs Series | Open Loop | VHC2 |
| Carrier Corporation | 50vs Series | Open Loop | VHC3 |
| Carrier Corporation | 50vs Series | Open Loop | VHC4 |
| Carrier Corporation | 50vs Series | Open Loop | VHC5 |
| Carrier Corporation | 50vs Series | Open Loop | VHC6 |
| Carrier Corporation | 50vs Series | Open Loop | VHC7 |

| Organization Name | Model Name | Product Type | Model Number |
|---------------------|------------|--------------|--|
| Carrier Corporation | AQUAZONE | Closed Loop | Any model starting with 50PS in sizes 018 to 060, with ECM blower |
| Carrier Corporation | AQUAZONE | Closed Loop | Any model starting with 50PT in sizes 026 to 064 |
| Carrier Corporation | AQUAZONE | Closed Loop | Any model starting with 50R(V/D/H)S in sizes 015 to 060 |
| Carrier Corporation | AQUAZONE | Open Loop | Any model starting with 50PS in sizes 018 to 060, with ECM blower |
| Carrier Corporation | AQUAZONE | Open Loop | Any model starting with 50PS in sizes 018 to 070, with ECM blower |
| Carrier Corporation | AQUAZONE | Open Loop | Any model starting with 50PT in sizes 026 to 064 |
| Carrier Corporation | AQUAZONE | Open Loop | Any model starting with 50R(V/D/H)S in sizes 015 to 070 |
| Carrier Corporation | GT-G | Closed Loop | Any model starting with 50YC(V/H/D) in sizes 015 to 060 |
| Carrier Corporation | GT-G | Open Loop | Any model starting with 50YC(V/H/D) in sizes 015 to 070 |
| Carrier Corporation | GT-GS | Closed Loop | Any model starting with 50YCS in sizes 018 to 060 |
| Carrier Corporation | GT-GS | Open Loop | Any model starting with 50YCS in sizes 018 to 060 |
| Carrier Corporation | GT-PG | Closed Loop | Any model starting with 50YE in sizes 018to 070 |
| Carrier Corporation | GT-PG | Open Loop | Any model starting with 50YE in sizes 018 to 070 |
| Carrier Corporation | GT-PX | Closed Loop | Any model starting with 50YD in sizes 026 to 072 |
| Carrier Corporation | GT-PX | Open Loop | Any model starting with 50YD in sizes 026 to 072 |
| Carrier Corporation | GT-S | Closed Loop | Any model starting with 38WQS in sizes 018 to 060 |
| Carrier Corporation | GT-S | Open Loop | Any model starting with 38WQS in sizes 018 to 060 |
| ClimateMaster | Genesis | Closed Loop | all GSS series |
| ClimateMaster | Genesis | Closed Loop | all GSV/GSH and having "AGE" for 7th, 8th, & 9th digits |
| ClimateMaster | Genesis | Closed Loop | GSV/GSH015 |
| ClimateMaster | Genesis | Closed Loop | GSV/GSH018; GSV/GSH024; GSV/GSH030; GSV/GSH036; GSV/GSH042; GSV/GSH048; GSV/GSH060 |
| ClimateMaster | Genesis | Open Loop | all GSV/GSH and having "AGE" for 7th, 8th, & 9th digits |
| ClimateMaster | Genesis | Open Loop | all GSV/GSH series |
| ClimateMaster | Genesis | Open Loop | GSV/GSH015 |
| ClimateMaster | Paradigm | Closed Loop | all PDW series |

| Organization Name | Model Name | Product Type | Model Number |
|-------------------|-------------|--------------|--|
| ClimateMaster | Tranquility | Closed Loop | Any model starting with TSV018; TSD018; TSH018 |
| ClimateMaster | Tranquility | Closed Loop | Any model starting with TSV024; TSD024; TSH024 |
| ClimateMaster | Tranquility | Closed Loop | Any model starting with TSV030; TSD030; TSH030 |
| ClimateMaster | Tranquility | Closed Loop | Any model starting with TSV036; TSD036; TSH036 |
| ClimateMaster | Tranquility | Closed Loop | Any model starting with TSV042; TSD042; TSH042 |
| ClimateMaster | Tranquility | Closed Loop | Any model starting with TSV048; TSD048; TSH048 |
| ClimateMaster | Tranquility | Closed Loop | Any model starting with TSV060; TSD060; TSH060 |
| ClimateMaster | Tranquility | Closed Loop | Any model starting with TSV070; TSD070; TSH070 |
| ClimateMaster | Tranquility | Closed Loop | Any model starting with TTV026; TTD026; TTH026 |
| ClimateMaster | Tranquility | Closed Loop | Any model starting with TTV038; TTD038; TTH038 |
| ClimateMaster | Tranquility | Closed Loop | Any model starting with TTV049; TTD049; TTH049 |
| ClimateMaster | Tranquility | Closed Loop | Any model starting with TTV064; TTD064; TTH064 |
| ClimateMaster | Tranquility | Closed Loop | TSV006; TSH006 |
| ClimateMaster | Tranquility | Closed Loop | TSV009; TSH009 |
| ClimateMaster | Tranquility | Closed Loop | TSV012; TSH012 |
| ClimateMaster | Tranquility | Closed Loop | TTS026 |
| ClimateMaster | Tranquility | Closed Loop | TTS038 |
| ClimateMaster | Tranquility | Closed Loop | TTS049 |
| ClimateMaster | Tranquility | Closed Loop | TTS064 |
| ClimateMaster | Tranquility | Closed Loop | TTV072; TTD072; TSH072 |
| ClimateMaster | Tranquility | Open Loop | Any model starting with TSV018; TSD018; TSH018 |
| ClimateMaster | Tranquility | Open Loop | Any model starting with TSV024; TSD024; TSH024 |
| ClimateMaster | Tranquility | Open Loop | Any model starting with TSV030; TSD030; TSH030 |
| ClimateMaster | Tranquility | Open Loop | Any model starting with TSV036; TSD036; TSH036 |
| ClimateMaster | Tranquility | Open Loop | Any model starting with TSV042; TSD042; TSH042 |
| ClimateMaster | Tranquility | Open Loop | Any model starting with TSV048; TSD048; TSH048 |
| ClimateMaster | Tranquility | Open Loop | Any model starting with TSV060; TSD060; TSH060 |

| Organization Name | Model Name | Product Type | Model Number |
|---------------------------|-------------------|--------------|--|
| ClimateMaster | Tranquility | Open Loop | Any model starting with TTV026; TTD026; TTH026 |
| ClimateMaster | Tranquility | Open Loop | Any model starting with TTV038; TTD038; TTH038 |
| ClimateMaster | Tranquility | Open Loop | Any model starting with TTV049; TTD049; TTH049 |
| ClimateMaster | Tranquility | Open Loop | Any model starting with TTV064; TTD064; TTH064 |
| ClimateMaster | Tranquility | Open Loop | TSV006; TSH006 |
| ClimateMaster | Tranquility | Open Loop | TSV009; TSH009 |
| ClimateMaster | Tranquility | Open Loop | TSV012; TSH012 |
| ClimateMaster | Tranquility | Open Loop | TTS026 |
| ClimateMaster | Tranquility | Open Loop | TTS038 |
| ClimateMaster | Tranquility | Open Loop | TTS049 |
| ClimateMaster | Tranquility | Open Loop | TTS064 |
| ClimateMaster | Tranquility | Open Loop | TTV072; TTD072; TSH072 |
| ClimateMaster | VT | Closed Loop | all VT series |
| ClimateMaster | | Open Loop | Any model starting with TSV070; TSD070; TSH070 |
| Earth To Air Systems, LLC | TSDX | DX | TS18,24,27,30,36,42,48,54,60 |
| ECONAR GeoSystems, LLC. | GeoSource 2000 | Closed Loop | Any Model Starting with GH181 |
| ECONAR GeoSystems, LLC. | GeoSource 2000 | Closed Loop | Any Model Starting with GH231 |
| ECONAR GeoSystems, LLC. | GeoSource 2000 | Closed Loop | Any Model Starting with GH291 |
| ECONAR GeoSystems, LLC. | GeoSource 2000 | Closed Loop | Any Model Starting with GV181 |
| ECONAR GeoSystems, LLC. | GeoSource 2000 | Closed Loop | Any Model Starting with GV231 |
| ECONAR GeoSystems, LLC. | GeoSource 2000 | Closed Loop | Any Model Starting with GV291 |
| ECONAR GeoSystems, LLC. | GeoSource 2000 | Closed Loop | Any Model Starting with GV361 |
| ECONAR GeoSystems, LLC. | GeoSource 2000 | Open Loop | All Models Starting with GH231 |
| ECONAR GeoSystems, LLC. | GeoSource 2000 | Open Loop | All Models Starting with GV231 |
| ECONAR GeoSystems, LLC. | GeoSource 2000 | Open Loop | All Models Starting with GV361 |
| ECONAR GeoSystems, LLC. | GeoSource DualTEK | Closed Loop | Any Model Starting with GV361 |
| ECONAR GeoSystems, LLC. | GeoSource DualTEK | Open Loop | All Models Starting with GV361 |

| Organization Name | Model Name | Product Type | Model Number |
|-------------------------|------------------|--------------|---------------------------------|
| ECONAR GeoSystems, LLC. | GeoSource Vara | Closed Loop | Any Model Starting with GV361 |
| ECONAR GeoSystems, LLC. | GeoSource Vara | Open Loop | All Models Starting with GV361 |
| ECONAR GeoSystems, LLC. | Invision3 | Closed Loop | Any Model Starting with Q14kW4T |
| ECONAR GeoSystems, LLC. | Invision3 | Closed Loop | Any Model Starting with Q16kW6T |
| ECONAR GeoSystems, LLC. | Ultra Forced Air | Closed Loop | Any models starting with GV471 |
| ECONAR GeoSystems, LLC. | Ultra Forced Air | Closed Loop | Any models starting with GV571 |
| ECONAR GeoSystems, LLC. | Ultra Forced Air | Closed Loop | Any models starting with GV771 |
| ECONAR GeoSystems, LLC. | Ultra Forced Air | Closed Loop | Any model starting with GV371 |
| ECONAR GeoSystems, LLC. | Ultra Forced Air | Open Loop | Any models starting with GV471 |
| ECONAR GeoSystems, LLC. | Ultra Forced Air | Open Loop | Any models starting with GV571 |
| ECONAR GeoSystems, LLC. | Ultra Forced Air | Open Loop | Any models starting with GV771 |
| ECONAR GeoSystems, LLC. | Ultra Forced Air | Open Loop | Any model starting with GV371 |
| ECONAR GeoSystems, LLC. | Vara2Plus | Closed Loop | Any Model Starting with GH381 |
| ECONAR GeoSystems, LLC. | Vara2Plus | Closed Loop | Any Model Starting with GH481 |
| ECONAR GeoSystems, LLC. | Vara2Plus | Closed Loop | Any Model Starting with GH581 |
| ECONAR GeoSystems, LLC. | Vara2Plus | Closed Loop | Any model starting with GH781 |
| ECONAR GeoSystems, LLC. | Vara2Plus | Closed Loop | Any Model Starting with GV381 |
| ECONAR GeoSystems, LLC. | Vara2Plus | Closed Loop | Any Model Starting with GV481 |
| ECONAR GeoSystems, LLC. | Vara2Plus | Closed Loop | Any Model Starting with GV581 |
| ECONAR GeoSystems, LLC. | Vara2Plus | Closed Loop | Any model starting with GV781 |
| ECONAR GeoSystems, LLC. | Vara2Plus | Open Loop | All Models Starting with GH381 |
| ECONAR GeoSystems, LLC. | Vara2Plus | Open Loop | All Models Starting with GH481 |
| ECONAR GeoSystems, LLC. | Vara2Plus | Open Loop | All Models Starting with GH581 |
| ECONAR GeoSystems, LLC. | Vara2Plus | Open Loop | All Models Starting with GV381 |
| ECONAR GeoSystems, LLC. | Vara2Plus | Open Loop | All Models Starting with GV481 |
| ECONAR GeoSystems, LLC. | Vara2Plus | Open Loop | All Models Starting with GV581 |
| ECONAR GeoSystems, LLC. | Vara2Plus | Open Loop | Any model starting with GH781 |

| Organization Name | Model Name | Product Type | Model Number |
|-------------------------------|---|-----------------------|---|
| ECONAR GeoSystems, LLC. | Vara2Plus | Open Loop | Any model starting with GV781 |
| ECR Technologies Incorporated | EarthlinkedTM | DX | All models beginning with HC |
| ECR Technologies Incorporated | EarthlinkedTM | DX | All models beginning with HW |
| ECR Technologies Incorporated | EarthlinkedTM | DX | All models beginning with SC |
| ECR Technologies Incorporated | EarthlinkedTM | DX | SC-024-1 |
| ECR Technologies Incorporated | EarthlinkedTM | DX | SC-030-1 |
| ECR Technologies Incorporated | EarthlinkedTM | DX | SC-036-1 |
| ECR Technologies Incorporated | EarthlinkedTM | DX | SC-042-1 |
| ECR Technologies Incorporated | EarthlinkedTM | DX | SC-048-1 |
| ECR Technologies Incorporated | EarthlinkedTM | DX | SC-060-1 |
| ECR Technologies Incorporated | EarthlinkedTM | DX | SC Series |
| ECR Technologies Incorporated | EarthlinkedTM | DX | SW Series |
| ECR Technologies Incorporated | EarthlinkedTM | DX with integrated WH | All models beginning with CWH |
| ECR Technologies Incorporated | EarthlinkedTM | DX with integrated WH | All models beginning with HCW |
| ECR Technologies Incorporated | EarthlinkedTM | DX with integrated WH | All models beginning with HWW |
| ECR Technologies Incorporated | EarthlinkedTM | DX with integrated WH | All models beginning with SCW |
| ECR Technologies Incorporated | EarthlinkedTM | DX with integrated WH | All models beginning with SD |
| ECR Technologies Incorporated | EarthlinkedTM | DX with integrated WH | All models beginning with SW |
| ECR Technologies Incorporated | EarthlinkedTM | DX with integrated WH | All models beginning with SWW |
| Enertech Manufacturing | GeoComfort Serenity GC Series, Single Capacity | Closed Loop | Any model starting with GC in sizes 018 to 060 |
| Enertech Manufacturing | GeoComfort Serenity GC Series, Single Capacity | Open Loop | Any model starting with GC sizes 018 to 060 |
| Enertech Manufacturing | GeoComfort Serenity GSC Series, Single Capacity-Split | Closed Loop | Any model starting with GSC in sizes 018 to 060 |
| Enertech Manufacturing | GeoComfort Serenity GSC, Single Capacity-Split | Open Loop | Any model starting with GSC in sizes 018 to 072 |
| Enertech Manufacturing | GeoComfort Serenity GS Series, Single Capacity | Closed Loop | Any model starting with GS in sizes in 018 to 072 |
| Enertech Manufacturing | GeoComfort Serenity GS Series, Single Capacity | Open Loop | Any model starting with GS in sizes 018 to 072 |

| Organization Name | Model Name | Product Type | Model Number |
|------------------------|---|--------------|---|
| Enertech Manufacturing | GeoComfort Serenity GTC Series, Dual Capacity-Split | Closed Loop | Any model starting with GTC in sizes 024, 036, 048, 060 |
| Enertech Manufacturing | GeoComfort Serenity GTC Series, Dual Capacity-Split | Open Loop | Any model starting with GTC in sizes 024, 036, 048, 060 |
| Enertech Manufacturing | GeoComfort Serenity GT Series, Dual Capacity | Closed Loop | Any model starting with GT in sizes 024, 036, 048, 060 |
| Enertech Manufacturing | GeoComfort Serenity GT Series, Dual Capacity | Open Loop | Any model starting with GT in sizes 024, 036, 048, 060 |
| Enertech Manufacturing | GeoComfort Serenity GW Series, Dual Capacity | Closed Loop | Any model starting with GW in sizes 096 to 144 |
| Enertech Manufacturing | GeoComfort Serenity GW Series, Single Capacity | Closed Loop | Any model starting with GW in sizes 024 to 072 |
| Enertech Manufacturing | Hydron HC-Series Single Capacity | Closed Loop | Any model starting with HC in sizes 18, 24, 30, 36, 42, 48, 54, 60 |
| Enertech Manufacturing | Hydron HC-Series Single Capacity | Open Loop | Any model starting with HC in sizes 18, 24, 30, 36, 42, 48, 54, 60 |
| Enertech Manufacturing | Hydron Module H-Series Dual Capacity | Closed Loop | Any model starting with H in sizes 026, 038, 050, 062, 074, 096, 120 |
| Enertech Manufacturing | Hydron Module H-Series Dual Capacity | Open Loop | Any model starting with H in sizes 026, 038, 050, 062, 074, 096, 120 |
| Enertech Manufacturing | Hydron Module H-Series Dual Capacity-Split | Closed Loop | Any model starting with H in sizes 026C, 038C, 050C, 062C |
| Enertech Manufacturing | Hydron Module H-Series Dual Capacity-Split | Open Loop | Any model starting with H in sizes 026C, 038C, 050C, 062C |
| Enertech Manufacturing | Hydron Module H-Series Single Capacity | Closed Loop | Any model starting with H in sizes 018, 024, 030, 036, 042, 048, 060, 072 |
| Enertech Manufacturing | Hydron Module H-Series Single Capacity | Open Loop | Any model starting with H in sizes 018, 024, 030, 036, 042, 048, 060, 072 |
| Enertech Manufacturing | Hydron Module H-Series Single Capacity-Split | Closed Loop | Any model starting with H in sizes 018C, 024C, 030C, 036C, 042C, 048C, 060C |
| Enertech Manufacturing | Hydron Module H-Series Single Capacity-Split | Open Loop | Models with H in sizes, 018C, 024C, 030C, 036C, 042C, 048C, 060C, 072C |
| Enertech Manufacturing | Hydron Module W-Series Dual Capacity | Closed Loop | Any model starting with W in sizes 096 to 144 |
| Enertech Manufacturing | Hydron Module W-Series Single Capacity | Closed Loop | Any model starting with W in sizes 024 to 072 |
| FHP Manufacturing | Aquarius | Closed Loop | All AU Series Models CF, HZ, VT, CS |
| FHP Manufacturing | Aquarius | Closed Loop | CA Series Models 009, 012, 015 |
| FHP Manufacturing | Aquarius | Closed Loop | EC Series Models CF, HZ, VT, 015, 018, 024 |

| Organization Name | Model Name | Product Type | Model Number |
|-------------------|--------------|--------------|--|
| FHP Manufacturing | Aquarius | Closed Loop | EC Series Models CF, HZ, VT, 030, 036, 042, 048, 051, 060, 061, 070 |
| FHP Manufacturing | Aquarius | Closed Loop | EC Series Models CS 018, 024, 030, 036, 042, 048, 060, 070 |
| FHP Manufacturing | Aquarius | Open Loop | All AU Series Models CF, HZ, VT, CS |
| FHP Manufacturing | Aquarius | Open Loop | CA Series Models 009, 012, 015 |
| FHP Manufacturing | Aquarius | Open Loop | EC Series Models CF, HZ, VT, 007, 009, 012, 015, 018, 024 |
| FHP Manufacturing | Aquarius | Open Loop | EC Series Models CF, HZ, VT, 030, 036, 042, 048, 051, 060, 061, 070 |
| FHP Manufacturing | Aquarius | Open Loop | EC Series Models CS 018, 024, 030, 036, 042, 048, 060, 070 |
| FHP Manufacturing | Aquarius 2 | Closed Loop | All AP Series Models CF, HZ, VT |
| FHP Manufacturing | Aquarius 2 | Open Loop | All AP Series Models CF, HZ, VT |
| FHP Manufacturing | Energy Miser | Closed Loop | EM Series Models CF, HZ, VT, 024, 028, 036, 051, 061 |
| FHP Manufacturing | Energy Miser | Open Loop | EM Series Models CF, HZ, VT, 007, 009, 018, 024, 028 |
| FHP Manufacturing | Energy Miser | Open Loop | EM Series Models CF, HZ, VT, 031, 036, 041, 042, 048, 051, 060, 061, 070 |
| FHP Manufacturing | EnviroMiser | Closed Loop | ALL EV Series Models CF, HZ, VT |
| FHP Manufacturing | EnviroMiser | Closed Loop | EV Series Models CS 024, 030, 036, 042, 048, 060, 070 |
| FHP Manufacturing | EnviroMiser | Open Loop | ALL EV Series Models CF, HZ, VT |
| FHP Manufacturing | EnviroMiser | Open Loop | EV Series Models CS 024, 030, 036, 042, 048, 060, 070 |
| FHP Manufacturing | EnviroSaver | Closed Loop | ALL ES Series Models CF, HZ, VT |
| FHP Manufacturing | EnviroSaver | Closed Loop | ES Series Models CS 018, 024, 025, 030, 035, 036 |
| FHP Manufacturing | EnviroSaver | Closed Loop | ES Series Models CS 042, 048, 049, 060, 061, 070, 071 |
| FHP Manufacturing | EnviroSaver | Open Loop | ALL ES Series Models CF, HZ, VT |
| FHP Manufacturing | EnviroSaver | Open Loop | ES Series Models CS 018, 024, 025, 030, 035, 036 |
| FHP Manufacturing | EnviroSaver | Open Loop | ES Series Models CS 042, 048, 049, 060, 061, 070, 071 |
| FHP Manufacturing | Geo Saver | Closed Loop | All GS Series Models CF, HZ, VT |
| FHP Manufacturing | Geo Saver | Open Loop | All GS Series Models CF, HZ, VT |
| FHP Manufacturing | Geo Thermal | Closed Loop | All GT Series Models CF, HZ, VT |

| Organization Name | Model Name | Product Type | Model Number |
|----------------------|-------------|--------------|---|
| FHP Manufacturing | Geo Thermal | Open Loop | All GT Series Models CF, HZ, VT |
| GeoMaster, LLC | GeoExcel | Closed Loop | All AU Models |
| GeoMaster, LLC | GeoExcel | Closed Loop | All ES models |
| GeoMaster, LLC | GeoExcel | Closed Loop | All GS Models |
| GeoMaster, LLC | GeoExcel | Closed Loop | EC048,051,061,096,150,151,180,181,210,240,242,360 |
| GeoMaster, LLC | GeoExcel | Closed Loop | EM144, 180, 360 |
| GeoMaster, LLC | GeoExcel | Closed Loop | EV018, 030, 036, 048 |
| GeoMaster, LLC | GeoExcel | Closed Loop | GT010,018,024,030,036,042,048,054 |
| GeoMaster, LLC | GeoExcel | Open Loop | All AU Models |
| GeoMaster, LLC | GeoExcel | Open Loop | All ES Models |
| GeoMaster, LLC | GeoExcel | Open Loop | All EV Models |
| GeoMaster, LLC | GeoExcel | Open Loop | All GS Models |
| GeoMaster, LLC | GeoExcel | Open Loop | All GT Models |
| GeoMaster, LLC | GeoExcel | Open Loop | CA009, 012 |
| GeoMaster, LLC | GeoExcel | Open Loop | CS009, 012, 018 |
| GeoMaster, LLC | GeoExcel | Open Loop | EC007,009, 012,024,030,036,042,048,051,060,061 |
| GeoMaster, LLC | GeoExcel | Open Loop | EC070, 072, 096, 120, 150, 151, 180, 181, 210, 240, 242, 300, 360 |
| GeoMaster, LLC | GeoExcel | Open Loop | EM007,009,018,024,028,031,036,042,048,060,070,072 |
| GeoMaster, LLC | GeoExcel | Open Loop | EM096,120,144,150,168,170,180,210,240,300,360 |
| Heat Controller Inc. | | Closed Loop | HRV/HRH030B1 |
| Heat Controller Inc. | | Closed Loop | HRV/HRH036B1 |
| Heat Controller Inc. | | Closed Loop | HRV/HRH042B1 |
| Heat Controller Inc. | | Closed Loop | HRV/HRH048B1 |
| Heat Controller Inc. | | Closed Loop | HSS018 |
| Heat Controller Inc. | | Closed Loop | HSS024 |
| Heat Controller Inc. | | Closed Loop | HSS030 |
| Heat Controller Inc. | | Closed Loop | HSS036 |

| Organization Name | Model Name | Product Type | Model Number |
|----------------------|------------|--------------|------------------|
| Heat Controller Inc. | | Closed Loop | HSS042 |
| Heat Controller Inc. | | Closed Loop | HSS048 |
| Heat Controller Inc. | | Closed Loop | HSS060 |
| Heat Controller Inc. | | Closed Loop | HTS024 Full Load |
| Heat Controller Inc. | | Closed Loop | HTS024 Part Load |
| Heat Controller Inc. | | Closed Loop | HTS036 Full Load |
| Heat Controller Inc. | | Closed Loop | HTS036 Part Load |
| Heat Controller Inc. | | Closed Loop | HTS048 Full Load |
| Heat Controller Inc. | | Closed Loop | HTS060 Full Load |
| Heat Controller Inc. | | Closed Loop | HTS060 Part Load |
| Heat Controller Inc. | | Closed Loop | HTV024 Full Load |
| Heat Controller Inc. | | Closed Loop | HTV024 Part Load |
| Heat Controller Inc. | | Closed Loop | HTV036 Full Load |
| Heat Controller Inc. | | Closed Loop | HTV036 Part Load |
| Heat Controller Inc. | | Closed Loop | HTV048 Full Load |
| Heat Controller Inc. | | Closed Loop | HTV048 Part Load |
| Heat Controller Inc. | | Closed Loop | HTV060 Full Load |
| Heat Controller Inc. | | Closed Loop | HTV060 Part Load |
| Heat Controller Inc. | | Open Loop | HRV/HRH030B1 |
| Heat Controller Inc. | | Open Loop | HRV/HRH036B1 |
| Heat Controller Inc. | | Open Loop | HRV/HRH042B1 |
| Heat Controller Inc. | | Open Loop | HRV/HRH048B1 |
| Heat Controller Inc. | | Open Loop | HSS018 |
| Heat Controller Inc. | | Open Loop | HSS024 |
| Heat Controller Inc. | | Open Loop | HSS030 |
| Heat Controller Inc. | | Open Loop | HSS036 |
| Heat Controller Inc. | | Open Loop | HSS042 |

| Organization Name | Model Name | Product Type | Model Number |
|-------------------------|--------------------------|--------------------------------|---|
| Heat Controller Inc. | | Open Loop | HSS048 |
| Heat Controller Inc. | | Open Loop | HSS060 |
| Heat Controller Inc. | | Open Loop | HTS024 Full Load |
| Heat Controller Inc. | | Open Loop | HTS024 Part Load |
| Heat Controller Inc. | | Open Loop | HTS036 Full Load |
| Heat Controller Inc. | | Open Loop | HTS036 Part Load |
| Heat Controller Inc. | | Open Loop | HTS048 Full Load |
| Heat Controller Inc. | | Open Loop | HTS048 Part Load |
| Heat Controller Inc. | | Open Loop | HTS060 Full Load |
| Heat Controller Inc. | | Open Loop | HTS060 Part Load |
| Heat Controller Inc. | | Open Loop | HTV024 Full Load |
| Heat Controller Inc. | | Open Loop | HTV024 Part Load |
| Heat Controller Inc. | | Open Loop | HTV036 Full Load |
| Heat Controller Inc. | | Open Loop | HTV036 Part Load |
| Heat Controller Inc. | | Open Loop | HTV048 Full Load |
| Heat Controller Inc. | | Open Loop | HTV048 Part Load |
| Heat Controller Inc. | | Open Loop | HTV060 Full Load |
| Heat Controller Inc. | | Open Loop | HTV060 Part Load |
| Hydro Delta Corporation | Extended Range | Closed Loop | HE1V 010, 015, 018, 026, 036, 046, 054, 068, 093, 120 |
| Hydro Delta Corporation | Extended Range | Closed Loop with integrated WH | HE1V 010, 015, 018, 026, 036, 046, 054, 068, 093, 120 |
| Hydro Delta Corporation | Extended Range | Open Loop | HE1V 010, 015, 018, 026, 036, 046, 054, 068, 093, 120 |
| Hydro Delta Corporation | Extended Range | Open Loop with integrated WH | HE1V 010, 015, 018, 026, 036, 046, 054, 068, 093, 120 |
| Hydro Delta Corporation | Horizon | Closed Loop | HR1H 006, 010, 015, 020, 027, 032, 038, 044, 054, 068 |
| Hydro Delta Corporation | Horizon | Closed Loop with integrated WH | HR1H 006, 010, 015, 020, 027, 032, 038, 044, 054, 068 |
| Hydro Delta Corporation | Horizon | Open Loop | HR1H 006, 010, 015, 020, 027, 032, 038, 044, 054, 068 |
| Hydro Delta Corporation | Horizon | Open Loop with integrated WH | HR1H 006, 010, 015, 020, 027, 032, 038, 044, 054, 068 |
| Hydro Delta Corporation | HydroHeat Extended Range | Closed Loop | HE2V 011, 016, 019, 028, 037, 047, 057, 069, 094, 121 |

| Organization Name | Model Name | Product Type | Model Number |
|-------------------------|--------------------------|--------------------------------|---|
| Hydro Delta Corporation | HydroHeat Extended Range | Closed Loop with integrated WH | HE2V 011, 016, 019, 028, 037, 047, 057, 069, 094, 121 |
| Hydro Delta Corporation | HydroHeat Extended Range | Open Loop | HE2V 011, 016, 019, 028, 037, 047, 057, 069, 094, 121 |
| Hydro Delta Corporation | HydroHeat Extended Range | Open Loop with integrated WH | HE2V 011, 016, 019, 028, 037, 047, 057, 069, 094, 121 |
| Hydro Delta Corporation | HydroHeat Horizon | Closed Loop | HR2H 006, 011, 016, 021, 028, 033, 039, 047, 057, 069 |
| Hydro Delta Corporation | HydroHeat Horizon | Closed Loop with integrated WH | HR2H 006, 011, 016, 021, 028, 033, 039, 047, 057, 069 |
| Hydro Delta Corporation | HydroHeat Horizon | Open Loop | HR2H 006, 011, 016, 021, 028, 033, 039, 047, 057, 069 |
| Hydro Delta Corporation | HydroHeat Horizon | Open Loop with integrated WH | HR2H 006, 011, 016, 021, 028, 033, 039, 047, 057, 069 |
| Hydro Delta Corporation | HydroHeat Mega-Tek TS | Closed Loop | MT3V 062; MT4V 043, 056, 061; SP4C 043, 056, 061 |
| Hydro Delta Corporation | HydroHeat Mega-Tek TS | Closed Loop with integrated WH | MT3V 062; MT4V 043, 056, 061; SP4C 043, 056, 061 |
| Hydro Delta Corporation | HydroHeat Mega-Tek TS | Open Loop | MT3V 062; MT4V 043, 056, 061; SP4C 043, 056, 061 |
| Hydro Delta Corporation | HydroHeat Mega-Tek TS | Open Loop with integrated WH | MT3V 062; MT4V 043, 056, 061; SP4C 043, 056, 061 |
| Hydro Delta Corporation | HydroHeat Split | Closed Loop | SP2C 019, 028, 037, 047, 057, 069 |
| Hydro Delta Corporation | HydroHeat Split | Closed Loop with integrated WH | SP2C 019, 028, 037, 047, 057, 069 |
| Hydro Delta Corporation | Magnum | Closed Loop | MG1X 037, 048, 068, 093, 120 |
| Hydro Delta Corporation | Magnum | Closed Loop with integrated WH | MG1X 037, 048, 068, 093, 120 |
| Hydro Delta Corporation | Magnum | Open Loop | MG1X 037, 048, 068, 093, 120 |
| Hydro Delta Corporation | Magnum | Open Loop with integrated WH | MG1X 037, 048, 068, 093, 120 |
| Hydro Delta Corporation | Mega-Tek | Closed Loop | MT1V 040, 055, 062 |
| Hydro Delta Corporation | Mega-Tek | Closed Loop with integrated WH | MT1V 040, 055, 062 |
| Hydro Delta Corporation | Mega-Tek | Open Loop | MT1V 040, 055, 062 |
| Hydro Delta Corporation | Mega-Tek | Open Loop with integrated WH | MT1V 040, 055, 062 |
| Hydro Delta Corporation | Split | Closed Loop | SP1C 018, 026, 036, 046, 054, 068 |
| Hydro Delta Corporation | Split | Closed Loop with integrated WH | SP1C 018, 026, 036, 046, 054, 068 |
| Hydro Delta Corporation | Split | Open Loop | SP1C 018, 026, 036, 046, 054, 068 |
| Hydro Delta Corporation | Split | Open Loop with integrated WH | SP1C 018, 026, 036, 046, 054, 068 |
| McQuay International | Enfinity | Closed Loop | CCW-007,019,024,030,036,042,048,060 |
| McQuay International | Enfinity | Closed Loop | FCW-019,024,030,036,042,048,06 |

| Organization Name | Model Name | Product Type | Model Number |
|---|----------------------------|--------------------------------|---|
| McQuay International | Enfinity | Open Loop | CCW-007,009.012.019,024,030,036,042,048,060 |
| McQuay International | Enfinity | Open Loop | FCW-007,009,.012.019,024,030,036,042,048,06 |
| Northern Heat Pump Inc. | XTERRA | Closed Loop | RTHE30 (P) |
| Northern Heat Pump Inc. | XTERRA | Closed Loop | RTHE51 (P) |
| Northern Heat Pump Inc. | XTERRA | Closed Loop | RTHE60 (P) |
| Northern Heat Pump Inc. | XTERRA | Closed Loop | RTVE30 (P) |
| Northern Heat Pump Inc. | XTERRA | Closed Loop | RTVE40 (P) |
| Northern Heat Pump Inc. | XTERRA | Closed Loop | RTVE51 (P) |
| Northern Heat Pump Inc. | XTERRA | Closed Loop | RTVE60 |
| Northern Heat Pump Inc. | XTERRA | Closed Loop | RTVE60 (P) |
| Rittling | VSN Series | Closed Loop | VHCH1 |
| Rittling | VSN Series | Closed Loop | VHCH2 |
| Rittling | VSN Series | Closed Loop | VHCH3 |
| Rittling | VSN Series | Closed Loop | VHCH4 |
| Rittling | VSN Series | Closed Loop | VHCH5 |
| Rittling | VSN Series | Closed Loop | VHCH6 |
| Rittling | VSN Series | Closed Loop | VHCH7 |
| Rittling | VSN Series | Open Loop | VHCH1 |
| Rittling | VSN Series | Open Loop | VHCH2 |
| Rittling | VSN Series | Open Loop | VHCH3 |
| Rittling | VSN Series | Open Loop | VHCH4 |
| Rittling | VSN Series | Open Loop | VHCH5 |
| Rittling | VSN Series | Open Loop | VHCH6 |
| Rittling | VSN Series | Open Loop | VHCH7 |
| Trane and American Standard Heating and Air Conditioning | Commercial High Efficiency | Closed Loop with integrated WH | WPHF |
| Trane and American Standard Heating and Air Conditioning | Commercial High Efficiency | Closed Loop with integrated WH | WPVJ |

| Organization Name | Model Name | Product Type | Model Number |
|--|------------|--------------|--------------|
| Trane and American Standard Heating and Air Conditioning | GEHE | Closed Loop | GEHE072 |
| Trane and American Standard Heating and Air Conditioning | GEHE | Closed Loop | GEHE090 |
| Trane and American Standard Heating and Air Conditioning | GEHE | Closed Loop | GEHE150 |
| Trane and American Standard Heating and Air Conditioning | GEHE | Closed Loop | GEHE180 |
| Trane and American Standard Heating and Air Conditioning | GEHE | Open Loop | GEHE072 |
| Trane and American Standard Heating and Air Conditioning | GEHE | Open Loop | GEHE090 |
| Trane and American Standard Heating and Air Conditioning | GEHE | Open Loop | GEHE120 |
| Trane and American Standard Heating and Air Conditioning | GEHE | Open Loop | GEHE150 |
| Trane and American Standard Heating and Air Conditioning | GEHE | Open Loop | GEHE180 |
| Trane and American Standard Heating and Air Conditioning | GEVE | Closed Loop | GEVE072 |
| Trane and American Standard Heating and Air Conditioning | GEVE | Closed Loop | GEVE090 |
| Trane and American Standard Heating and Air Conditioning | GEVE | Closed Loop | GEVE120 |
| Trane and American Standard Heating and Air Conditioning | GEVE | Closed Loop | GEVE150 |
| Trane and American Standard Heating and Air Conditioning | GEVE | Closed Loop | GEVE180 |
| Trane and American Standard Heating and Air Conditioning | GEVE | Closed Loop | GEVE240 |
| Trane and American Standard Heating and Air Conditioning | GEVE | Closed Loop | GEVE300 |
| Trane and American Standard Heating and Air Conditioning | GEVE | Open Loop | GEVE072 |
| Trane and American Standard Heating and Air Conditioning | GEVE | Open Loop | GEVE090 |
| Trane and American Standard Heating and Air Conditioning | GEVE | Open Loop | GEVE120 |
| Trane and American Standard Heating and Air Conditioning | GEVE | Open Loop | GEVE150 |

| Organization Name | Model Name | Product Type | Model Number |
|--|------------|--------------|--------------|
| Trane and American Standard Heating and Air Conditioning | GEVE | Open Loop | GEVE180 |
| Trane and American Standard Heating and Air Conditioning | GEVE | Open Loop | GEVE240 |
| Trane and American Standard Heating and Air Conditioning | GEVE | Open Loop | GEVE300 |
| Trane and American Standard Heating and Air Conditioning | WPVJ | Closed Loop | WPVJ030 |
| Trane and American Standard Heating and Air Conditioning | WPVJ | Closed Loop | WPVJ036 |
| Trane and American Standard Heating and Air Conditioning | WPVJ | Closed Loop | WPVJ042 |
| Trane and American Standard Heating and Air Conditioning | WPVJ | Closed Loop | WPVJ048 |
| Trane and American Standard Heating and Air Conditioning | WPVJ | Closed Loop | WPVJ060 |
| WaterFurnace International, Incorporated | Envision | Closed Loop | ND_026 |
| WaterFurnace International, Incorporated | Envision | Closed Loop | ND_038 |
| WaterFurnace International, Incorporated | Envision | Closed Loop | ND_049 |
| WaterFurnace International, Incorporated | Envision | Closed Loop | ND_064 |
| WaterFurnace International, Incorporated | Envision | Closed Loop | ND_072 |
| WaterFurnace International, Incorporated | Envision | Closed Loop | NS_022 |
| WaterFurnace International, Incorporated | Envision | Closed Loop | NS_030 |
| WaterFurnace International, Incorporated | Envision | Closed Loop | NS_036 |
| WaterFurnace International, Incorporated | Envision | Closed Loop | NS_042 |
| WaterFurnace International, Incorporated | Envision | Closed Loop | NS_048 |
| WaterFurnace International, Incorporated | Envision | Closed Loop | NS_060 |
| WaterFurnace International, Incorporated | Envision | Closed Loop | NS_070 |

| Organization Name | Model Name | Product Type | Model Number |
|--|------------------|--------------|--------------|
| WaterFurnace International, Incorporated | Envision | Open Loop | ND_026 |
| WaterFurnace International, Incorporated | Envision | Open Loop | ND_038 |
| WaterFurnace International, Incorporated | Envision | Open Loop | ND_049 |
| WaterFurnace International, Incorporated | Envision | Open Loop | ND_064 |
| WaterFurnace International, Incorporated | Envision | Open Loop | NS_022 |
| WaterFurnace International, Incorporated | Envision | Open Loop | NS_030 |
| WaterFurnace International, Incorporated | Envision | Open Loop | NS_036 |
| WaterFurnace International, Incorporated | Envision | Open Loop | NS_042 |
| WaterFurnace International, Incorporated | Envision | Open Loop | NS_048 |
| WaterFurnace International, Incorporated | Envision | Open Loop | NS_060 |
| WaterFurnace International, Incorporated | Envision | Open Loop | NS_070 |
| WaterFurnace International, Incorporated | Envision Console | Closed Loop | NC_09 |
| WaterFurnace International, Incorporated | Envision Console | Closed Loop | NC_12 |
| WaterFurnace International, Incorporated | Envision Console | Closed Loop | NC_15 |
| WaterFurnace International, Incorporated | Envision Console | Open Loop | NC_12 |
| WaterFurnace International, Incorporated | Envision Console | Open Loop | NC_15 |
| WaterFurnace International, Incorporated | Envision Console | Open Loop | NC_18 |
| WaterFurnace International, Incorporated | E Series | Closed Loop | E024 |
| WaterFurnace International, Incorporated | E Series | Closed Loop | E030 |
| WaterFurnace International, Incorporated | E Series | Closed Loop | E035 |

| Organization Name | Model Name | Product Type | Model Number |
|--|------------|--------------|---------------------|
| WaterFurnace International, Incorporated | E Series | Closed Loop | E036 Dual Capacity |
| WaterFurnace International, Incorporated | E Series | Closed Loop | E040 |
| WaterFurnace International, Incorporated | E Series | Closed Loop | E047 |
| WaterFurnace International, Incorporated | E Series | Closed Loop | E048 Dual Capacity |
| WaterFurnace International, Incorporated | E Series | Closed Loop | E058 |
| WaterFurnace International, Incorporated | E Series | Closed Loop | E060 Dual Capacity |
| WaterFurnace International, Incorporated | E Series | Closed Loop | E066 |
| WaterFurnace International, Incorporated | E Series | Closed Loop | E072 Dual Capacity |
| WaterFurnace International, Incorporated | ES Series | Closed Loop | ES024 |
| WaterFurnace International, Incorporated | ES Series | Closed Loop | ES030 |
| WaterFurnace International, Incorporated | ES Series | Closed Loop | ES036 Dual Capacity |
| WaterFurnace International, Incorporated | ES Series | Closed Loop | ES048 Dual Capacity |
| WaterFurnace International, Incorporated | ES Series | Closed Loop | ES060 |
| WaterFurnace International, Incorporated | ES Series | Closed Loop | ES072 Dual Capacity |
| WaterFurnace International, Incorporated | EZ Series | Closed Loop | EZ024 |
| WaterFurnace International, Incorporated | EZ Series | Closed Loop | EZ030 |
| WaterFurnace International, Incorporated | EZ Series | Closed Loop | EZ035 |
| WaterFurnace International, Incorporated | EZ Series | Closed Loop | EZ036 |
| WaterFurnace International, Incorporated | EZ Series | Closed Loop | EZ040 |
| WaterFurnace International, Incorporated | EZ Series | Closed Loop | EZ047 |

| Organization Name | Model Name | Product Type | Model Number |
|--|------------|--------------|---------------------|
| WaterFurnace International, Incorporated | EZ Series | Closed Loop | EZ048 Dual Capacity |
| WaterFurnace International, Incorporated | EZ Series | Closed Loop | EZ058 |
| WaterFurnace International, Incorporated | EZ Series | Closed Loop | EZ060 Dual Capacity |
| WaterFurnace International, Incorporated | EZ Series | Closed Loop | EZ072 Dual Capacity |
| WaterFurnace International, Incorporated | Premier | Closed Loop | P010 |
| WaterFurnace International, Incorporated | Premier | Closed Loop | P019 |
| WaterFurnace International, Incorporated | Premier | Closed Loop | P022 |
| WaterFurnace International, Incorporated | Premier | Closed Loop | P028 |
| WaterFurnace International, Incorporated | Premier | Closed Loop | P034 |
| WaterFurnace International, Incorporated | Premier | Closed Loop | P040 |
| WaterFurnace International, Incorporated | Premier | Closed Loop | P046 |
| WaterFurnace International, Incorporated | Premier | Closed Loop | P056 |
| WaterFurnace International, Incorporated | Premier | Closed Loop | P066 |
| WaterFurnace International, Incorporated | Premier | Closed Loop | P013 |
| WaterFurnace International, Incorporated | Synergy | Open Loop | RTV046*1 |
| WaterFurnace International, Incorporated | Synergy | Open Loop | RTV056*1 |
| WaterFurnace International, Incorporated | Synergy | Open Loop | RTV066*1 |
| WaterFurnace International, Incorporated | Synergy3 | Closed Loop | RTV046 |
| WaterFurnace International, Incorporated | Synergy3 | Closed Loop | RTV056 |
| WaterFurnace International, Incorporated | Synergy3 | Closed Loop | RTV066 |

| Organization Name | Model Name | Product Type | Model Number |
|--|------------|--------------|--------------|
| WaterFurnace International, Incorporated | Synergy 3D | Closed Loop | SDV038 |
| WaterFurnace International, Incorporated | Synergy 3D | Closed Loop | SDV049 |
| WaterFurnace International, Incorporated | Synergy 3D | Closed Loop | SDV064 |
| WaterFurnace International, Incorporated | Synergy 3D | Closed Loop | SDV072 |
| WaterFurnace International, Incorporated | Synergy 3D | Open Loop | SDV038 |
| WaterFurnace International, Incorporated | Synergy 3D | Open Loop | SDV049 |
| WaterFurnace International, Incorporated | Synergy 3D | Open Loop | SDV064 |
| WaterFurnace International, Incorporated | Synergy 3D | Open Loop | SDV072 |