COMMERCIAL PRODUCT LINE

WATER SOURCE/GEOTHERMAL HEAT PUMPS





A FAMILY OF OVERACHIEVERS.

You're interested in being as efficient as possible—providing extremely comfortable heating and cooling while improving your bottom line. GeoStar units offer that and so much more.

In addition to constantly pushing the boundaries of efficiency for HVAC, GeoStar has dedicated itself to innovation, quality and customer satisfaction. Throughout the assembly process, every unit is subjected to a wide range of quality assurance measures. Equipment undergoes a rigorous battery of computerized run-tests to ensure that performance meets or exceeds standards for efficiency, safety, and reliable operation. By choosing GeoStar products, you're investing in the ultimate comfort system and peace of mind for years to come.



TAX CREDIT EXTENDED

The Inflation Reduction Act of 2022 makes installing energy efficient systems more appealing than ever before. As a result of this bill, Americans can potentially receive government incentives to help cover a significant portion of the cost of decarbonizing their buildings. The best part is that GeoStar products enable you to qualify your building for these beneficial savings. We can help you make your building greener—for less. The bill is to remain in place for 10 years, so take advantage of this valuable opportunity. When you're ready to go green, we're here to help. The icing on the environment-friendly cake? You'll qualify for an extra 10% off the total discounted price for using equipment made in the United States upon installing our Midwest-made systems.



LEED CERTIFICATION

The LEED system is a voluntary, consensus-based national standard for developing high-performance, sustainable buildings. The USGBC (United States Green Building Council), promotes buildings that are environmentally responsible, profitable and healthy places to work with these ratings. GeoStar water source & geothermal systems can contribute in several sections of LEED, including energy efficiency and IAQ, to help you achieve points and the ultimate status in green building.

TYPICAL APPLICATIONS

GeoStar products can be designed to fit into a variety of applications. These versatile systems are perfect for boiler/tower as well as geothermal and hybrid configurations.

Water Loop Applications



BOILER/TOWER: Where large ground-source systems are not viable, existing boiler/tower installations are often retrofitted. Hybrid systems use a ground-source loop coupled with down-sized conventional heat rejection or boiler/tower equipment.

Ground Source Applications



VERTICAL LOOP: The ideal choice when limited land surface is available. Well-drilling equipment is used to bore the 75 ft. to 300 ft. deep, small-diameter holes that will accommodate the loop.

BENEFITS OF GEOSTAR

ENERGY EFFICIENT: GeoStar water source/geothermal systems are simply the most efficient units available. They can deliver up to five dollars of energy for every dollar of electrical energy used. That translates into an astounding efficiency rating of 500 percent, compared to the most efficient gas furnace, which rates only 97 percent.

COST EFFECTIVE: Because of the extraordinary efficiency of a GeoStar system, any added costs over ordinary equipment are usually more than offset by your annual energy savings. In fact, most building owners experience an immediate positive return on their investment. In replacement and retrofit installations, costs are usually recouped within just a few years.



FLEXIBLE: Regardless of climate, GeoStar systems deliver. A variety of configurations and sizes are available to fit any application—heating, cooling, supplemental domestic hot water, hot gas bypass and hot gas reheat.

RELIABLE: The GeoStar reputation for reliability has been earned by using only the highest-quality components, design and workmanship. Computer run-testing after assembly ensures that your equipment performs flawlessly at start-up.

CLEAN: High-efficiency air cleaners found in GeoStar systems improve your indoor air quality by removing dust and pollen so you can breathe easier. For added protection, ask about our AlpinePure line of premium indoor air quality solutions.



HYBRID LOOP: Combines boiler tower and geothermal loop technologies to achieve optimal efficiencies, while meeting the challenges of both loop field space and budget constraints.



POND LOOP: Very economical to install when an adequate body of water is available, because excavation costs are virtually eliminated. Coils of pipe are simply placed on the bottom of the nearby pond or lake.



ARBOR SERIES COMPACT 0.5 TO 6 TONS

Overall efficiency, performance & features: ***

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17.0 EER / 3.5 COP

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The Aston Series Console is the ideal system for non-ducted applications like garages, sunrooms, hotels, or classrooms. It boasts high efficiencies and a wide range of options and capacities to fit any building need. A rotary compressor, high performance 3-speed blower motor, and an all-aluminum air coil provide impressive efficiencies and long-term reliability.





ASTON SERIES COMPACT 0.75 TO 6 TONS Overall efficiency, performance & features: *****

30.0 EER / **4.8** COP

The Aston Series Compact operates at the cutting edge of today's technology supporting large oversized air coils, water-to-refrigerant heat exchangers and single and dual capacity scroll compressors. On top of operating at high efficiencies, this unit utilizes environmentally friendly R-410A refrigerant producing a water-source heat pump with 28 EER. The Aston Series Compact provides exceptional comfort with unmatched performance ensuring clean, quiet and reliable comfort.

The GeoStar Arbor Series Compact provides a true value product to our commercial water source heat

compact design, high efficiency operation and a number of valuable features and offers them at a great

in a wide selection of capacities (006-070 mBtuh output) for unmatched flexibility. The Arbor Series Compact utilizes environmentally friendly R-410A refrigerant and exceeds ASHRAE 90.1 efficiencies.

price point. This product was designed for use in both water loop and geothermal applications and comes

pump line and is a perfect fit in new construction or retrofits. The Arbor Series Compact combines a





ASTON SERIES LOW SILL 0.75 TO 1.5 TONS

the Console provides versatility in any application.





ASTON SERIES XL 7 TO 30 TONS Overall efficiency, performance & features: ****/2

17.5 EER / 5.6 COP





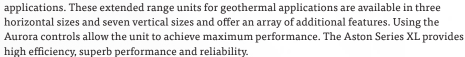
ASTON SERIES DUAL HYDRONIC 8 TO 15 TONS

The Aston Series Dual Hydronic utilizes two high efficiency, single-speed, scroll compressors to provide higher efficiencies and larger volumes of hot water than Aston Series Single Hydronic units. This unit is perfect for pool/spa heating, radiant floor, snow melt, aquaculture, and process water installations. Brazed plate heat exchangers provide high efficiency and allow for a compact and versatile unit.









The Aston Series XL is the perfect solution for large zones in commercial and institutional



ASTON SERIES CONSOLE 0.75 TO 1.5 TONS

16.0 EER / 3.5 COP

Overall efficiency, performance & features: ★★★★



Overall efficiency, performance & features: ****

The GeoStar Aston Series Low Sill Console is the perfect fit for ductless applications like hotels, classrooms, sunrooms, and garages. A single speed R-410A rotary compressor is featured, and the unit boasts the capability to operate efficiently in extreme loop temperature situations. The Aston Series Low Sill is available in a variety of cabinet and piping configurations and is designed to match legacy consoles for simple retrofitting. And since it fits perfectly beneath windowsills,



ASTON SERIES SINGLE HYDRONIC 1.5 TO 6 TONS

17.5 EER / 3.1 COP

22.0 EER / 3.5 COP

Overall efficiency, performance & features: ***/2

The Aston Series Single Hydronic heat pump provides superior hot water generation for pool/spa heating, radiant floor, snow melt, aquaculture, and process water installations. It boasts compact size, reversible control box and piping, and a wide range of operating temperatures to provide super efficient hot water with exceptional energy savings. The Aston Series Single Hydronic samples entering water temperatures and automatically enables the pumps and compressor for peak performance in a variety of applications.



Overall efficiency, performance & features: $\star \star \star \prime_2$



14.3 EER / 3.0 COP

| | QUICK SHIP AVAILABLE | QUICK SHIP AVAILABLE | | | |
|------------------------------------|---|---|---|---|---|
| | | | | | |
| | VERTICAL AND HORIZONTAL MODELS AVAILABLE ARBOR SERIES COMPACT (ZB) | VERTICAL AND HORIZONTAL MODELS AVAILABLE ASTON SERIES COMPACT (GB) | vertical and horizontal models available ASTON SERIES XL (GD) | ASTON SERIES CONSOLE (GC) | ASTON SERIES LOW SILL (GCL) |
| STYLE | Water to Air | Water to Air | Water to Air | Water to Air | Water to Air |
| CAPACITY RANGE (TONS) | 0.5 - 6 | 0.75 - 6 | 7-30 | 0.75 - 1.5 | 0.75 - 1.5 |
| SIZES AVAILABLE (TONS) | 0.5, 0.75, 1, 1.25, 1.5, 2, 2.5, 3, 3.5, 4, 5, 6 | 0.75, 1, 1.25, 1.5, 2, 2.5, 3, 3.5, 4, 5, 6 | 7, 8, 10, 13, 15, 20, 25, 30 | 0.75, 1, 1.25, 1.5 | 0.75, 1, 1.25, 1.5 |
| EFFICIENCY WATER LOOP HEAT PUMP | 13.2 - 14.7 EER 4.3 - 4.9 COP | 15.0 - 21.6 EER 4.8 - 6.4 COP | 12.1 - 17.5 EER 4.0 - 6.4 COP | 12.3 - 13.6 EER 4.3 - 4.9 COP | 12.2 EER 4.3 - 4.4 COP |
| GROUND LOOP HEAT PUMP | 15.6 - 17.0 EER 3.3 - 3.5 COP | 17.0 - 30.0 EER 3.7 - 4.8 COP | 14.0 - 25.0 EER 3.2 - 4.2 COP | 14.2 - 16.0 EER 3.1 - 3.5 COP | 13.5 - 14.3 EER 2.8 - 3.0 COP |
| COMPRESSOR | Rotary or Scroll | Rotary or Scroll | Dual Scroll | Rotary | Rotary |
| REFRIGERANT | R-410A | R-410A | R-410A | R-410A | R-410A |
| BLOWER | PSC, 5-Speed ECM | 5-Speed ECM, Variable speed ECM | Variable Speed ECM - Backward Inclined | 3-Speed ECM | PSC (ECM on 15 & 18) |
| CABINET CONFIGURATION | Vertical upflow or Horizontal | Vertical Upflow or Horizontal | Vertical, Horizontal, Vertical Take-Apart | Console: Floor Mount, Slope Top, Chassis Only, Extended Slope Top, Flat Top | Console: Floor Mount, Slope Top, Chassis Only, Flat Top |
| CONTROL TYPE | Aurora | Aurora | Aurora | Aurora | Aurora |
| HOT WATER GENERATOR (COIL ONLY) | N/A | 015 - 070 Vertical only | N/A | N/A | N/A |
| AVAILABLE VOLTAGES | 208-230/60/1 265/60/1 208-230/60/3 460/60/3 575/60/3 115/60/1 (006-012 Only) | 208-230/60/1 265/60/1 208-230/60/3 460/60/3 575/60/3 | 208-230/60/3 460/60/3 575/60/3 | 115/60/1 208-230/60/1 265/60/1 | 208-230/60/1 265/60/1 115/60/1 (09-12 Only) |
| AIR COIL CONSTRUCTION | All Aluminum | All Aluminum | All Aluminum | All Aluminum | All Aluminum |
| FACTORY INSTALLED OPTIONS | Internal 2 way valve Flow regulator MERV 13 2" filter Internal non-fused disconnect Coated Coil Sound Kit Stainless Steel Drain Pan | - Hot gas reheat - Internal 2 way valve - Flow regulator - Hot gas bypass - Stainless steel drain pans - MERV 13 2" filter - IntelliStart - Coated Coil - Sound Kit | - Hot gas bypass - Stainless steel drain pans - MERV 13 2" filter - Coated Coil - Sound Kit | - 1-3 kW boilerless electric heat - Remote wall thermostat - Unit mounted thermostat - Coated Coil - Sound Kit | - Remote wall thermostat - Unit mounted thermostat - Coated Coil - Sound Kit |

ASTON SERIES SINGLE HYDRONIC (GSW)

(HINESAND)

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ASTON SERIES DUAL HYDRONIC (GTW)

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| | Water to Water | | |
|--|---|--|--|
| 1.5 - 6 | 8 - 15 | | |
| 1.5, 2, 3.5, 4, 5, 6 | 8, 10, 12, 15 | | |
| 12.3 - 15.5 EER 4.2 - 4.8 COP | 13.3 - 15.8 EER 3.9 - 4.6 COP | | |
| 14.0 - 17.5 EER 2.9 - 3.1 COP | 15.8 - 22.0 EER 2.7 - 3.5 COP | | |
| Scroll | 2 - Scroll | | |
| R-410A | R-410A | | |
| N/A | N/A | | |
| Compact Unit | Compact Unit: Top & Back mounted water connections. Field switchable control box. | | |
| Aurora | Aurora | | |
| 040 - 075 models only | N/A | | |
| 208-230/60/1 265/60/1 208-230/60/3 460/60/3 575/60/3 | 208-230/60/1 208-230/60/3 460/60/3 575/60/3 | | |
| N/A | N/A | | |
| | | | |

- Copper or Cupronickel coaxial heat exchangers - IntelliStart

- IntelliStart

Brought to you by:

BR1550MG 09/22



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