

# P R O D U C T L I N E

HEATING | COOLING | HOT WATER



GEOTHERMAL HEAT PUMPS

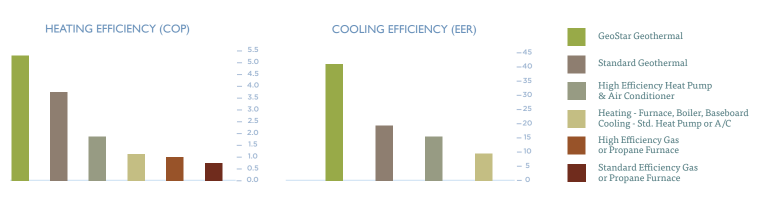
# WHAT IS GEOTHERMAL?

Geothermal units are similar to ordinary heat pumps but use the solar energy stored just below our feet to provide heating, air conditioning and hot water. The earth acts as a giant solar panel, absorbing roughly half of the sun's heat energy. A series of pipes called a "loop" (see next page for more) is buried just below the frost line to tap into that stored energy. In the winter, heat is brought in through the loop, concentrated, and delivered throughout your home. During summer, the excess heat in your home is removed and delivered back to the earth, completing the cycle. Because geothermal units use the earth's natural heat, they are among the most efficient and comfortable heating and cooling technologies currently available.

# **COMPARE THE PERFORMANCE**

A GeoStar unit can reduce your annual costs for heating, cooling and hot water by as much as 70% per year. No other gas furnace, air conditioner or heat pump comes close to GeoStar's efficiency. With continuous and dramatic increases in the cost of fossil fuels like natural gas, propane and fuel oil, the savings possibilities are even greater in the future. Your GeoStar dealer can use software modeling tools to estimate the heating and cooling costs for your home based on square footage, construction style, and climate.

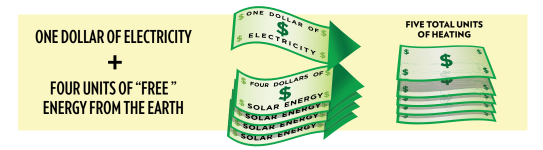




# GEOSTAR BENEFITS

Thanks to the unique way geothermal units operate, they provide a host of exciting benefits to you and our environment.

AMAZING ENERGY EFFICIENCY: Geothermal heat pumps don't create energy, they simply move it. Only a small amount of electricity is used to circulate heat to and from your home. This allows GeoStar units to provide \$5 of heating for every \$1 of electricity used, while current "high-efficiency" fossil fuel furnaces provide only 98c. Our units are far more efficient than any conventional furnace!



COST EFFECTIVENESS: Though geothermal systems can be more expensive to purchase up front, the cost difference will be returned through drastically lower energy bills. Most GeoStar owners see savings up to 70% on their utility bills!

GREATER COMFORT: GeoStar units run only at the level needed by using variable speed motors. They slowly ramp up to speed rather than "roaring" to life like traditional units—resulting in even, consistent comfort. You won't experience the large temperature fluctuations associated with other heating and cooling solutions.

QUIET: With our units, there's no noisy outdoor equipment to disturb the peace or clutter your yard. Some homeowners have reported checking the unit to see if it's running.

LONGER LIFE AND RELIABILITY: Because GeoStar units don't require any outdoor equipment, they are protected from the rain, snow, environmental contaminants and abuse that hinders the efficiency of traditional air conditioners and heat pumps.

ENVIRONMENTALLY FRIENDLY: Geothermal units don't burn any fossil fuels or create carbon monoxide. This reduces our dependence on foreign oil while it works to reduce greenhouse gas emissions. One GeoStar geothermal unit is the environmental equivalent of taking two cars off the road forever. In fact, the Environmental Protection Agency (EPA) says geothermal heat pumps are the most environmentally friendly and cost effective way to condition our homes.

# GEOTHERMAL LOOP TYPES:

There are four main loop types used in the geothermal industry today. Your GeoStar dealer can provide you with guidance and advice for your specific situation.



#### VERTICAL LOOP

Used when space is limited. Holes are bored approximately 125 to 250 ft. deep using a drilling rig. A pair of polyethylene pipes with a u-bend fitting is inserted into the holes. A typical home requires three to five bores with roughly a 15-foot separation between the holes.

#### HORIZONTAL LOOP

Used where adequate land is available Horizontal loops involve one or more trenches dug using a backhoe or chain trencher. Polyethylene pipes are inserted, and the trenches are backfilled. A typical home requires 1/4 to 3/4 of an acre for the trenches.





#### POND LOOP

If an adequately sized body of water is close to your home, a pond loop can be installed. A series of closed loops are coiled and sunk to the bottom of the pond or lake. A 1/2 acre, 8-foot-deep pond is usually sufficient for the average home.



#### **OPEN LOOP**

An open loop is used where there is an abundant supply of quality well water. The well must have enough capacity to provide adequate flow for both domestic use and the GeoStar unit. GeoStar units require 3 - 10 GPM, depending on size.

# FORCED AIR ALL-IN-ONE UNIT



43.5 EER | 5.1 COP





The Sycamore Series is a premium variable capacity system that's offered only by our elite GeoStar distributors. It's one of our most impressive systems yet. A variable capacity compressor works in concert with a variable speed blower motor and variable speed loop pump to provide the utmost in comfort. The entire system can ramp itself up or down to provide exactly the output your home needs at any given time. Add in the Aurora family of advamced controls for two-way communication and energy monitoring, and you'll get one of the most advanced heating and cooling systems on the planet.

EXCLUSIV



28.0 EER | 4.8 COP

Most Efficie 2023

# **ASTON ADVANCED SERIES**

Aston Advanced Series units are the best dual capacity systems that GeoStar has to offer. It comes with our industry leading Aurora Advanced Controls, enabling two-way communication and energy, performance, and refrigeration monitoring. Dual capacity operation ensures increased comfort, energy savings, and reliability. Each unit utilizes environmentally safe R-410A refrigerant.

# **ASTON SERIES** $\mathbf{O}$

Aston Series units represent some of our best efficiencies and features. Available in single and dual capacity models, allowing the choice of increased comfort, energy savings and reliability. Each unit utilizes environmentally safe R-410A refrigerant and comes standard with our Aurora family of Base Controls for advanced twoway communication.

# FORCED AIR / HYDRONIC COMBO



# CYPRESS SERIES

The Cypress Series is a geothermal boiler, furnace and air conditioner—all in one unit. It provides ultra efficient heating and cooling along with hot water for radiant floor heat (domestic hot water option also available). It shares many of the features from our Aston Series line such as ozone-safe R-410A refrigerant, computer controlled components, advanced troubleshooting features, scroll compressors, and corrosion resistant air coils.

# **INDOOR SPLIT UNITS**



#### 25.3 EER | 4.4 COP



#### ASTON ADVANCED SERIES **INDOOR SPLIT**

# 00000

Aston Advanced Series units are the best Indoor Splits that GeoStar has to offer. It comes with our industry leading Aurora Advanced Controls, enabling two-way communication and energy, performance, and refrigeration monitoring. It can achieve complete home heating & cooling with our GeoStar air handler, and dual capacity operation ensures increased comfort, energy savings, and reliability.



22.3 EER | 4.1 COP

2023

# MAGNOLIA PLUS SERIES $\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$

GeoStar Magnolia Plus Series units are the perfect balance between performance and price. They benefit from more than 30 years of advancements in research, engineering, and manufacturing. You'll rest easy knowing the Magnolia Plus Series will provide you with many years of reliable energy savings and relaxation.

25.3 EER | 4.4 COP

**OUTDOOR SPLIT UNITS** 



# **ASTON ADVANCED SERIES OUTDOOR SPLIT**

# 

Aston Advanced Series units are the best Outdoor Splits that GeoStar has to offer. It comes with our industry leading Aurora Advanced Controls, enabling two-way communication and energy, performance, and refrigeration monitoring. It can achieve complete home heating & cooling with our GeoStar air handler, and dual capacity operation ensures increased comfort, energy savings, and reliability.

# **ASTON SERIES INDOOR SPLIT** 0000

Indoor Splits are for installations where space is at a premium. When combined with a GeoStar air handler, the unit can provide complete home heating & cooling. When added to a furnace, the system will automatically switch to the most economical heating source for energy in a conveniently small footprint. The Aston Series is available in either single or dual capacity models.

# **ASTON SERIES OUTDOOR SPLIT** 0000

Outdoor Splits are designed for use outside when indoor systems would be difficult to install. The Aston Series Outdoor Splits are covered by a high-quality sealed cabinet for protection and are engineered to be connected to an air handler or a fossil fuel furnace and automatically switch to the most economical heating source for improved energy conservation. Again, all Aston units utilize ozone-safe R-410A refrigerant.



#### 28.0 EER | 4.8 COP



#### **ASTON ADVANCED SERIES SINGLE HYDRONIC**

00000

Aston Advanced Single Hydronic comes with all the features of the Aston Series Base model, but also comes standard with our industry leading Aurora Advanced Controls, enabling two-way communication and energy, performance, and refrigeration monitoring.

#### **ASTON SERIES SINGLE HYDRONIC**

# $\mathbf{O}$ $\mathbf{O}$ $\mathbf{O}$

Aston Single Hydronic units are engineered for hot water needs such as pool/spa heating, radiant floor, snow melt, aquaculture, and process water installations. Units can be selected as heating only or heating/ cooling models (020 heating only). Scroll compressors, R-410A refrigerant, and oversized heat exchangers combine to provide users with exceptional energy savings while straightforward controls make operation easy.

# **DUAL HYDRONIC UNITS**



# 16.1 EER | 3.3 COP



#### ASTON ADVANCED SERIES **DUAL HYDRONIC**

# 00000

Aston Advanced Dual Hydronic products are engineered for the high-volume water demands of larger luxury homes. Two high efficiency, single speed scroll compressors provide water for pool/spa heating, radiant floor, snow melt, aquaculture and process water installations. It comes with our industry leading Aurora Advanced Controls, enabling two-way communication and energy, performance, and refrigeration monitoring. Brazed plate heat exchangers allow efficiency in a compact unit. This Aston Series unit uses R-410A refrigerant.



#### **ASTON ADVANCED SERIES** WITH OPTIHEAT

# 

The Aston Advanced with OptiHeat high temperature hydronic heat pump is the geothermal solution for boiler replacement. It utilizes an additional heat exchanger to divert excess heat and reinjects it into the system, creating higher exiting water temperatures and optimum compressor operating conditions. Smaller loads are required and result in the ultimate in efficiency. It comes with our industry leading Aurora Advanced Controls, enabling two-way communication and energy, performance, and refrigeration monitoring.



#### FORCED AIR ALL-IN-ONE UNITS

# -1

00000

ASTON ADVANCED SERIES





 $\mathbf{O}$ 

-

0000

#### MAGNOLIA **ASTON SERIES** CYPRESS SERIES PLUS SERIES One of our most One of our most Heating, cooling Combining value efficient units efficient units & radiant heat & performance 1 thru 6 ton single speed 2 thru 6 ton dual capacity (9 sizes) 2 thru 6 ton dual capacity SIZES 3 thru 6 ton (4 sizes) 2 thru 6 ton dual capacity (5 sizes) (5 sizes) (5 sizes) EFFICIENCY: PART LOAD 3.9 - 4.8 COP 4.0 - 4.2 COP 3.9 - 4.8 COP 3.7 - 4.1 COP 24.9 - 28.0 EER 24.9 - 28.0 EER 20.6 - 22.3 EER 21.0 - 25.7 EER AHRI 13256-1 (GLHP) Closed loop EFFICIENCY: FULL LOAD 3.7 - 4.2 COP 3.7 - 4.2 COP 3.4 - 3.8 COP 3.7 - 3.9 COP 17.6 - 22.0 EER 17.6 - 22.0 EER 15.5 - 16.5 EER 16.1 - 18.7 EER AHRI 13256-1 (GLHP) Closed loop REFRIGERANT R-410A R-410A R-410A R-410A COMPRESSOR Scroll (dual capacity) Scroll (dual capacity) Scroll (dual capacity) Scroll (single speed & dual capacity) ECM variable speed ECM variable speed 5-Speed ECM BLOWER ECM variable speed 5-Speed ECM 5-Speed ECM Optional PSC single speed except in dual capacity units Vertical top flow Vertical top flow Vertical top flow Vertical bottom flow Vertical bottom flow CABINET Horizontal end Vertical top flow Horizontal end Horizontal end or side discharge All left or right return CONFIGURATIONS or side discharge or side discharge All left or right return All left or right return All left or right return STAGES (\* with aux.) 3 heat\*, 2 cool 3 heat\*, 2 cool 3 heat\*, 2 cool 3 heat\*, 2 cool Microprocessor Aurora Advanced Controls Fault & status lights CONTROL with energy, refrigeration, and Aurora Base Controls Aurora Base Controls **Onboard diagnostics** performance monitoring Fault retry AIR COIL All-Aluminum All-Aluminum All-Aluminum All-Aluminum HOT WATER Optional Optional Optional Optional Internal mount pump Internal mount pump Internal mount pump External mount pump GENERATION

Optional Optional Optional Optional AUXILIARY HEAT Internal mount on vertical Internal mount on vertical Internal mount on vertical Internal mount on vertical ZONE CONTROL IntelliZone2 (up to 4 zones) IntelliZone2 (up to 4 zones) IntelliZone2 24V (up to 4 zones) IntelliZone2 (up to 4 zones) ENERGY STAR Yes—All ECM models Yes—All ECM models Yes—All sizes Yes —All sizes and most PSC models and most PSC models MOST EFFICIENT 2023

#### FORCED AIR / HYDRONIC COMBO

INDOOR/OUTDOOR SPLIT UNITS



ASTON ADVANCED SERIES

Indoor versatility & efficiency

**INDOOR SPLIT** 



00000

ASTON SERIES INDOOR SPLIT Indoor versatility & efficiency

2 thru 6 ton dual capacity (5 sizes)	2 thru 6 ton single speed (7 sizes) 2 thru 6 ton dual capacity (5 sizes)
3.8 - 4.4 COP 20.0 - 25.3 EER	3.8 - 4.4 COP 20.0 - 25.3 EER
3.3 - 4.0 COP 15.0 - 19.9 EER	3.3 - 4.0 COP 15.0 - 19.9 EER
 R-410A	R-410A
 Scroll (dual capacity)	Scroll (single speed & dual capacity)
ECM when mated to the GeoStar variable speed blower air handler.	ECM when mated to the GeoStar variabl speed blower air handler.
Compact cube	Compact cube
3 heat*, 2 cool	3 heat*, 2 cool
Aurora Advanced Controls	Base Controls
All Aluminum	All Aluminum
 Optional Internal mount pump	Optional Internal mount pump
Depends on air handler Dual fuel option	Depends on air handler Dual fuel option

Yes—Most sizes (If installed with GeoStar air handler or A-coil)

IntelliZone2 (up to 4 zones)



Yes—Most sizes (If installed with GeoStar air handler or A-coil)

IntelliZone2 (up to 4 zones)



### 00000

#### ASTON ADVANCED SERIES OUTDOOR SPLIT

**Outdoor versatility & efficiency** 





#### ASTON SERIES OUTDOOR SPLIT

**Outdoor versatility & efficiency** 

2 thru 6 ton dual capacity (5 sizes)

2 thru 6 ton dual capacity (5 sizes)

3.8 - 4.4 COP 20.0 - 25.3 EER 3.8 - 4.4 COP 20.0 - 25.3 EER

3.4 - 3.9 COP 15.0 - 17.1 EER 3.4 - 3.9 COP 15.0 - 17.1 EER

R-410A

R-410A

Scroll (dual capacity)

Scroll (dual capacity)

ble

ECM when mated to the GeoStar variable speed blower air handler.

ECM when mated to the GeoStar variable speed blower air handler.

Compact outdoor unit

Compact outdoor unit

3 heat\*, 2 cool

Base Controls

All Aluminum

Not Available

Dual fuel option

3 heat\*, 2 cool

Aurora Advanced Controls

All Aluminum

Not Available

Depends on air handler Dual fuel option

IntelliZone2 (up to 4 zones)

IntelliZone2 (up to 4 zones)

Depends on air handler



Yes-Most sizes (If installed with GeoStar air handler or A-coil)



Yes—Most sizes (If installed with GeoStar air handler or A-coil)

# SINGLE HYDRONIC UNITS

# **DUAL HYDRONIC UNITS**

	00000	000	0000	00000
	ASTON ADVANCE SERIES SINGLE HYDRONIC Single hydronic add-on	ASTON SERIES SINGLE HYDRONIC Single hydronic add-on	ASTON ADVANCED SERIES WITH OPTIHEAT Single high temperature hydronic	ASTON ADVANCED SERIES DUAL HYDRONIC Dual hydronic add-on
SIZES	1½ thru 6 tons (6 sizes)	1½ thru 5 tons (6 sizes)	3 thru 6 ton single speed (3 sizes)	8 thru 15 tons (4 sizes)
EFFICIENCY: PART LOAD AHRI 13256-1 (GLHP) Closed loop	N/A - Single speed units only	N/A - Single speed units only	N/A - Single speed units only	3.3 - 3.5 COP 18.4 - 22.0 EER
EFFICIENCY: FULL LOAD AHRI 13256-1 (GLHP) Closed loop	2.9 - 3.1 COP 14.0 - 17.5 EER	2.9 - 3.1 COP 14.0 - 17.5 EER	3.2 - 3.3 COP 16.1 EER	2.7 - 3.1 COP 15.8 - 16.8 EER
REFRIGERANT	R-410A	R-410A	R-410A	R-410A
COMPRESSOR	Scroll (single speed)	Scroll (single speed)	Vapor injected scroll (single speed)	Scroll (single speed)
BLOWER	None	None	None	None
CABINET CONFIGURATIONS	Compact unit	Compact unit	Compact unit	Compact unit
<b>STAGES</b> (* with aux.)	1 heat, 1 cool	1 heat, 1 cool	1 heat, 1 cool	1 heat, 1 cool
CONTROL	Aurora Advanced Controls	Aurora Base Controls	Aurora Advanced Controls	Microprocessor Mode, status & fault lights
AIR COIL	N/A	N/A	N/A	N/A
HOT WATER GENERATION	Optional. External mount pump Not available on 1½ & 2½ ton	Optional. External mount pump Not available on 1½ & 2½ ton	Optional. External mount pump Not available on 1½ & 2½ ton	N/A
AUXILIARY HEAT	N/A	N/A	N/A	N/A
ZONE CONTROL				
ENERGY STAR MOST EFFICIENT 2023	Yes—Most Models	Yes—Most Models	Yes—All sizes	Yes—Select Models

# ACCESSORIES



#### **GEOTHERMAL STORAGE TANK**

GeoStar geothermal storage take is simply the best way to capture and store preheated water from your unit. Engineered specifically for your GeoStar geothermal system, the storage tank includes unique features that make installation and operation easy. The storage tank is to be used in series with another hot water heater.



#### ASTON SERIES SAH AIR HANDLER

Our air handlers were engineered specifically for use with a GeoStar geothermal system and will provide unmatched compatibility. When combined, our air handlers enable nearly all the benefits of our packaged units with the flexibility of separate components.



#### INTELLIZONE2

The IntelliZone2 works in unison with our Aurora controls and allows for control of up to six different zones on one GeoStar system. It gives you the power to condition where and when you choose—providing precise control over your indoor environment.



Imagine a platform that lets you control your home's comfort from any web-enabled smart phone, tablet, or computer and can also provide detailed feedback of your comfort system in real-time. That's Symphony! Symphony is a cloud-based platform that connects via Wi-Fi, so there's no software to install. It provides control over the entire geothermal system—not just the temperature as with other 'smart thermostat' systems.

Symphony can also provide peace of mind thanks to its ability to send equipment alerts, service reminders, and notifications to you and your contractor. This means a service tech (through Symphony Contractor Portal) can remotely log into your system to view faults and operating conditions—reducing the need to schedule an in-person service call.

# <image>

#### Brought to you by:





Manufactured by WFI Industries, 9000 Conservation Way, Fort Wayne, IN 46809-9794. WFI has a policy of continual product research and development and reserves the right to change design and specifications without notice. ©2023 WFI

