



HIGH COEFFICIENT OF PERFORMANCE (COP) UP TO 4.61

OPERATES EFFICIENTLY IN TEMPERATURES AS LOW AS 23°F

MODULAR DESIGN CONCEPT

LOW GLOBAL WARMING POTENTIAL (GWP) REFRIGERANT (R513A)

TWO VOLTAGES: 440-480V OR 208V 3PH 60 HZ

PACKAGE SOLUTIONS AVAILABLE

FEATURES REMOTE MOUNTABLE SMART TOUGH CONTROL SYSTEM









A DIFFERENCE MAKER

By absorbing the maximum amount of energy from the ambient air and efficiently passing that energy to the water, Veritus provides hot water using the least amount of electricity possible, boasting a high coefficient of performance (COP) throughout the operating range. A high COP coupled with a low global warming potential (GWP) refrigerant (R513A) makes Veritus the best choice for a wide variety of commercial water heating applications. Its superior performance effectively reduces carbon output and enhances greenhouse gas reduction efforts.

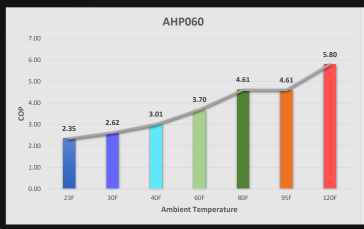
Lochinvar has a history of new product development in high efficiency water heating equipment. We have continuously invested in cutting edge technology and product development facilities. To support the Veritus heat pump water heater development, Lochinvar installed environmental chambers to verify heat pump performance in a variety of external temperatures and humidity levels. This investment allows us to confirm our full operational range and provide accurate and credible product data.

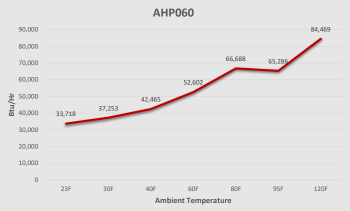


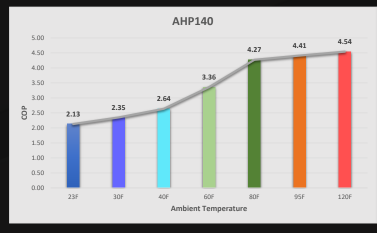


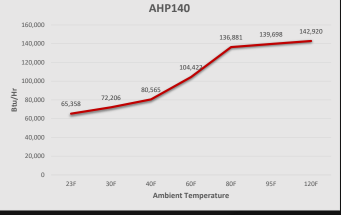
Environmental chamber can be adjusted from -5°F to 140°F

AHP PERFORMANCE









VERITUS FEATURES

2 EVAPORATOR COPPER TUBING WITH **ALUMINUM FINS**

Ambient air is pulled over the coil and heat is absorbed into the refrigeration system.

4

1 EVAPORATOR FAN ECM and variable speed. Fan changes speed as required to control outlet water temperature.

3 CONDENSER STAINLESS STEEL, DOUBLE-WALL

Heat from the refrigeration cycle is transferred into the domestic hot water.

4 COMPRESSOR RELIABLE SCROLL **TECHNOLOGY**

Pushes refrigerant to the center of one stationary scroll and one orbiting scroll, compressing it.

5 REVERSING VALVE

QUICK DEFROST

Defrost is required when the heat pump is operating in lower ambient conditions and high humidity. The quicker the defrost, the more time the unit can be producing hot water.



2

<u>PUMP</u>

ECM AND VARIABLE SPEED

The speed of the pump changes to control the delivery of water to the storage tanks at the required temperature.



EASE OF INSTALLATION

Another feature that Lochinvar keeps top-of-mind is product footprint and ease of installation including flexible voltage sizes with either 440-480v or 208v. The Veritus heat pump water heater has a modular design making size selection and transport easy. Shipped separately, single Veritus units can be installed for smaller hot water output or manifolded together for larger application demands. When installing, the models can be moved via freight elevators due to their individual size and weight.

Providing further flexibility, the Veritus heat pump water heaters can be located outside the facility, such as on a rooftop, while keeping ancillary equipment like storage tanks located inside the mechanical room or other indoor location.



AHP 280 with three Thermal-Stor HP750G tanks. Control panel mounted on the wall.



The control panel featuring the SMART TOUCH™ control can be removed from the unit and installed in an entirely different location, allowing it to be easily adjusted and monitored.

SMART TOUCH FEATURES

BACKUP ENABLE – Control a back-up source with an Enable Contact or a 0-10V signal. Pipe a back-up source in parallel with the heat pump or in series with storage tanks.

<u>ALARM CONTACT</u> – Sends notifications to off-site locations when faults occur or connect to a Building Management System.

<u>CASCADE WITH FLEX ADDRESSING</u> – No more programming of control to set up cascade. Heat pump controls begin communication with control panel during initial startup.

<u>FREEZE PROTECTION</u> – The heat pump can enable field installed heat tape, along with energizing the pump and compressor during low ambient and water temperatures.





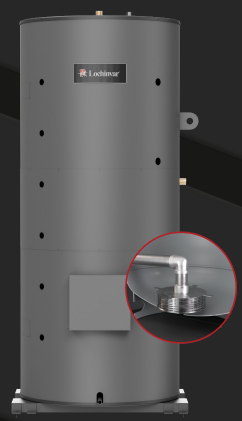


AHP140 with control panel mounted at unit.

Thermal-Stor™



Example of a package solution. Designed and built at Lochinvar.



Thermal-Stor tank and baffle.

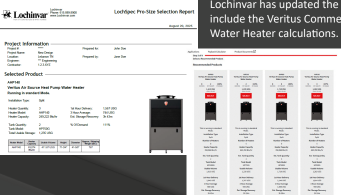
The storage of thermal energy is an important element in the optimization of heat pump water heater performance. That's why Lochinvar's engineering team has designed the Thermal-Stor™ heat pump storage tank. This storage tank features a patent pending baffle that keeps water stratified, preventing the mixing of hot and cold water inside the tank, ensuring continual hot water output. The Veritus heat pump water heater is well suited for single pass piping and makes use of ECM circulators and smart valves to regulate water flow through the system. This pairing of the Veritus heat pump water heater and Thermal-Stor (indoor and outdoor options) heat pump storage tank provides optimal performance and satisfied end-users.

SIZING QUESTIONS ANSWERED

Because heat pump water heaters and thermal storage tanks work together as an integrated system, it can be challenging to accurately size equipment for your application. Lochinvar offers assistance with a proprietary sizing program to help ease those challenges. The LochSpec sizing program can be accessed through lochinvar.com.

For advanced sizing needs contact your local representative or you can submit a sizing request at Lochinvar.com for additional value-added service.

MULTI FAMILY SIZING PROFILE



Lochinvar has updated the Loch-Spec® Sizing Program to include the Veritus Commercial Air Source Heat Pump Water Heater calculations. Simply enter your desired

outputs and receive a custom report for your application. Loch-Spec will provide multiple options of Veritus heat pumps and storage tanks to fit any building size and budget.

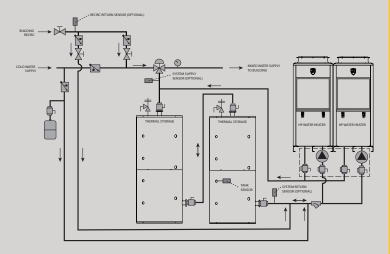


Outdoor Thermal-Stor

VERITUS™ HEAT PUMP WATER HEATER PIPING DIAGRAMS

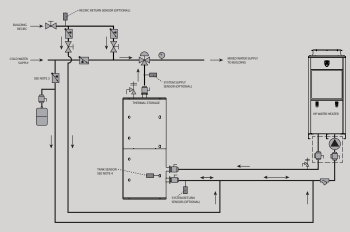
Veritus Heat Pump water heaters are flexible to install to meet both single pass & Multi-pass installations. Whether returning to primary source or with a hybrid system, environmentally friendly options are available for local requirements and to meet budgets. See owner & installation manual for more options or contact the factory for custom designs.

SINGLE PASS RETURN TO PRIMARY: TWO HEAT PUMPS, TWO TANKS



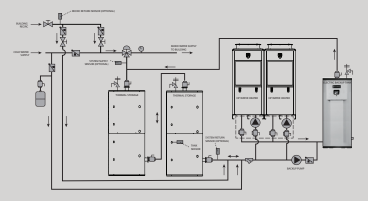
Veritus is capable of return-to-primary which allows the domestic recirculation line to be piped back to the heat pump. This eliminates the need for a swing/maintenance tank, saving installation cost, time and space.

MULTI PASS RETURN TO PRIMARY: ONE HEAT PUMP, ONE TANK



Veritus is capable of multi-pass return to primary without additional set-up or configuration. Pulling from the bottom of the tank, Veritus will control the flow to ensure the outlet temperature matches the set-point.

SINGLE PASS RETURN TO PRIMARY: TWO HEAT PUMPS, TWO TANKS, ELECTRIC BACKUP

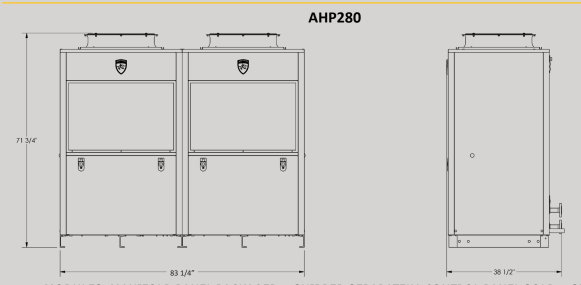


Utilizing an electric water heater could provide a back up solution with no carbon emissions. Using existing thermal storage coupled with a smaller backup water heater saves utility and installation costs.

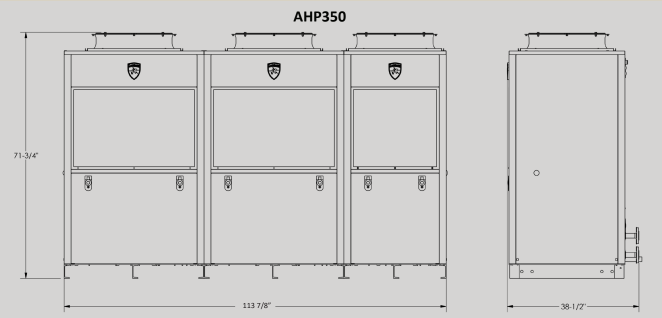
VERITUS™ HEAT PUMP WATER HEATER DIMENSIONS AND CONFIGURATIONS

71-3/4" 72 1/4" 38-1/2"

1-60 + 1-140 MODULE, MANIFOLD PANEL PACKAGED & SHIPPED SEPARATELY. CONTROL PANEL SOLD & SHIPPED SEPARATELY.

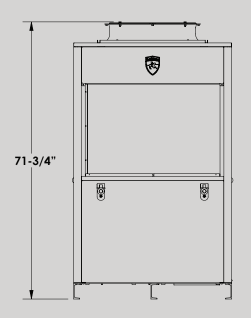


2-140 MODULES, MANIFOLD PANEL PACKAGED & SHIPPED SEPARATELY. CONTROL PANEL SOLD & SHIPPED SEPARATELY.

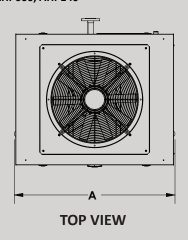


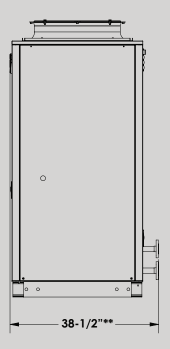
2-140 + 1-60 MODULE, MANIFOLD PANEL PACKAGED & SHIPPED SEPARATELY. CONTROL PANEL SOLD & SHIPPED SEPARATELY.

VERITUS™ HEAT PUMP WATER HEATER DIMENSIONS AND SPECIFICATIONS



AHP060, AHP140





AIR SOURCE HEAT PUN	/IP DIMENSIONS A	DIMENSIONS AND SPECIFICATIONS			
Model Number ⁺	COP*	Maximum Output BTU/Hr*	A	Shipping Weight	Total # Modules
AHP060	4.61	66,688	30-5/8"	1,155	1
AHP140	4.27	136,881	41-5/8"	1,370	1
AHP200***	4.38	203,069	72-1/4"	2,505	2 (60 + 140)***
AHP280***	4.27	272,762	83-1/4"	2,721	2 (2 x 140)***
AHP350***	4.34	339,450	113-7/8"	3,854	3 (2x 140 + 60)***

⁺ add -480 or -208 to model number to denote voltage

STANDARD FEATURES

High Efficiency COP

ZERO On-site Emissions

Modular Design

480 Volt 3 Phase or 208 volt 3 Phase 60hz

100kA SCCR

Maximum Set-point of 160F°

Single or Multi Pass

Scroll Compressor (Copeland)

Core Sense Module

ECM Variable Speed Pump

Electronic Expansion Valve

Reversing Valve

Manifold Piping Assembly**(Packaged Separately for Models AHP200-350 Only)

1 Year Limited Warranty (See Warranty for Details)

SMART TOUCH FEATURES

Smart Touch Operating System

- Remote Mountable Purchased & Packaged separately,
- Requires dedicated 120v power supply

Building Automation Integration with 0-10 VDC Input

Variable Speed Pump Control

Fault Logging

Low Voltage Terminal Strip

Alarm Contact

Backup Enable

Booster Fan Contact

OPTIONAL EQUIPMENT

Single Point Electrical (Bus Panel)

- For Models AHP 200-350 Only for both 208v or 480v

BMS Gateway to Modbus RS485/TCP and BACnet IP/ MSTP

Seismic brackets (1 kit needed per module)

Coastal Coating (Field applied evaporator only)

5 Year Optional Extended Compressor Warranty (See Warranty for Details)







^{*} DOE test standard, 80°F ambient with 63% humidity, inlet water temperature at 70°F, outlet water temperature at 120° F.

^{**}The field installed piping manifold will increase the depth of the units to 63"

^{***} Packaged Separately (Models AHP200-350)