

# **VERITUS AIR SOURCE HEAT PUMP WATER HEATER**

Submittal Sheet & Customer Agreement

VAHP-Sub-04

### VERITUS AIR SOURCE HEAT PUMP WATER HEATER

Job Name:	Contact Name:	_ Phone:	
Job Location:	Model No.	Unit Qty	
☐ Indoor ☐ Outdoor ☐ Ducts Req'd? ○Y ○N	System Control Panel (Purchased Separately)	Qty	
Engineer: Agent/Wholesaler:	Size Temp. (gals.) Probes (qty.)	Harness Length (ft.)	
Contractor:	Voltage to Facility:		

## **STANDARD FEATURES**

High Efficiency COP **ZERO On-site Emissions** Modular Design 480 Volt 3 Phase 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\*\* (AHP200-350 Only, Shipped Separately)

## SMART TOUCH™ FEATURES

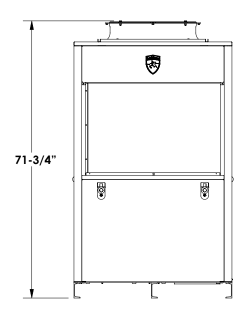
Smart Touch Operating Control System Control Panel (Remote Mountable, Shipped Separately) Cascade Sequencer for up to 64 Heat Pump Modules Building Automation Integration with 0-10 VDC Input Variable Speed Pump Control **Fault Logging** Low Voltage Terminal Strip **Alarm Contact** Backup Enable

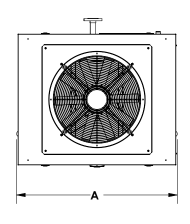
### **OPTIONAL EQUIPMENT**

Single Point Electrical (Bus Panel, For Models AHP200-350 Only) Step Up Transformer (208 Volt 3 Phase to 480 Volt 3 Phase) BMS Gateway to Modbus RS485/TCP and BACnet IP/ MSTP Seismic Brackets (1 Needed Per Module) Coastal Coating (Field Applied Evaporator Only) 5 Year Extended Compressor Warranty (See Warranty for Details)

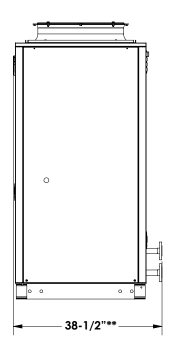


# VERITUS™ HEAT PUMP WATER HEATER DIMENSIONS AND SPECIFICATIONS









AIR SOURCE HE	AT PUMP	DIMENSIONS	AND SPECIFICATIONS	5		
Model Number	COF	)*	Maximum Output BTU/Hr*	Α	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)***

<sup>\*</sup> DOE test standard, 80°F ambient with 63% humidity, inlet water temperature at 70°F, outlet water temperature at 120°F.

NOTE: System control panel sold and shipped seperately, System Control Panel (1 system control panel is required for each system)





<sup>\*\*</sup>The field installed piping manifold will increase the depth of the units to 63"

<sup>\*\*\*</sup> Packaged Separately (Models AHP200-350)