



CONSIGLI

Est. 1905

Letter of Transmittal

To: John Nolan
Titan Mechanical, Inc. (ME)
232 Riverside Industrial Prkwy
Portland, ME 04103
Ph: (207)878-5223 / Fax: (207)878-5235
jnolan@titanmech.com

Transmittal #: 238

Date: 6/25/2013

Job: 1150 Hyatt Place - Portland

Subject: Submittal 230000 - 011-012 - Horizontal & Console Water Source Heat Pumps (APP)

WE ARE SENDING YOU

<input type="checkbox"/> Attached	<input type="checkbox"/> Under separate cover via the following items:
<input type="checkbox"/> Shop drawings	<input type="checkbox"/> Prints
<input type="checkbox"/> Copy of letter	<input type="checkbox"/> Change order
<input type="checkbox"/> Plans	<input type="checkbox"/> Samples
<input type="checkbox"/> Specifications	<input checked="" type="checkbox"/> Submittal

Document Type	Copies	Date	No.	Description
Submittal	1	6/25/13	230000-011 Rev 0	P/D: Horizontal Water Source Heat Pumps (Para. 2.14) Status: Approved
Submittal	1	6/25/13	230000-012 Rev 0	P/D: Console Water Source Heat Pumps (Para. 2.14) Status: Approved

THESE ARE TRANSMITTED as checked below:

- | | | |
|---|---|---|
| <input type="checkbox"/> For approval | <input checked="" type="checkbox"/> Approved as submitted | <input type="checkbox"/> Resubmit ___ copies for approval |
| <input type="checkbox"/> For your use | <input type="checkbox"/> Approved as noted | <input type="checkbox"/> Submit ___ copies for distribution |
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| <input type="checkbox"/> For review and comment | <input type="checkbox"/> Other | |
| <input type="checkbox"/> FOR BIDS DUE | <input type="checkbox"/> PRINTS RETURNED AFTER LOAN TO US | |

Remarks:

Copy To:

Signature: Darlene Guay - CONSIGLI CONST. CO., INC. - ME

If enclosures are not as noted, kindly notify us at once.

Page 1 of 1



BENNETT ENGINEERING

MECHANICAL • ELECTRICAL
(207) 865-9475

- | | |
|---|--|
| <input checked="" type="checkbox"/> NO EXCEPTIONS TAKEN | <input type="checkbox"/> SUBMIT SPECIFIED ITEM |
| <input type="checkbox"/> MAKE CORRECTIONS NOTED | <input type="checkbox"/> REJECTED-SEE REMARKS |
| <input type="checkbox"/> AMEND & RE-SUBMIT | <input type="checkbox"/> SEE COMMENTS BELOW |

CHECKING IS ONLY FOR GENERAL CONFORMANCE WITH THE DESIGN CONCEPT OF THE PROJECT AND GENERAL COMPLIANCE WITH THE INFORMATION GIVEN IN THE CONTRACT DOCUMENTS. ANY ACTION SHOWN IS SUBJECT TO THE REQUIREMENTS OF THE DRAWINGS AND SPECIFICATIONS. CONTRACTOR IS RESPONSIBLE FOR DIMENSIONS WHICH SHALL BE CONFIRMED AND CORRELATED AT THE JOB SITE, FABRICATION PROCESSES AND TECHNIQUES OF CONSTRUCTION, COORDINATION OF THE WORK WITH THAT OF OTHER TRADES AND THE SATISFACTORY PERFORMANCE OF THE WORK.

Stephen P. Doel
SIGNATURE

6/25/13
REVIEW DATE

Project: Hyatt Place Portland Hotel

Submittal: 230000 - 011-012 - Horizontal and Console Water Source Heat Pumps

Comments: NONE



CONSIGLI

Est. 1905

Submittal

Job: 1150
Hyatt Place - Portland
433 Fore Street
Portland, ME 04101

Spec Section No: 230000
Submittal No: 011
Revision No: 0
Sent Date: 6/12/2013
Due Date: 6/25/2013

Spec Section Title: HVAC System

Submittal Title: P/D: Horizontal Water Source Heat Pumps (Para. 2.14)

Contractor:
Consigli Construction Co., Inc.

Contractor's Stamp

Architect:
Canal5Studio
Hart, Tim

Architect's Stamp

Engineer / Government / Other Approval



Titan Mechanical, Inc. *Design Build Engineering • Mechanical Contracting • Service*

232 Riverside Industrial Parkway • Portland, ME 04103 • Ph 207.878.5223 • Fax 207.878.5235

P.O. Box 103 • Newport, ME 04953 • Ph 207.368.2503 • Fax 207.368.2395

CERTIFICATE OF COMPLIANCE

SUBMITTAL

Project Name: Hyatt Hotel
Project Location: Portland Maine
Project Number: # 13-241
General Contractor: Consigli Construction Co., Inc.
Sub-Contractor: Titan Mechanical, Inc.
Submittal Supplied By: Trane
Specification Section: 230000, 2.14
Reviewed By: Susan Hathaway
Date: June 5, 2013
Submittal Contents: Horizontal Water Source Heat Pumps

This Submittal contains variations from Contract Documents

This Submittal does not contain variations from Contract Documents



Submittal

Trane U.S. Inc.

Engineer: Bennett Engineers Inc

Date: June 04, 2013

Prepared For:

Titan Mechanical Inc.
232 Riverside Industrial Parkway
Portland, ME 04103

Job Name:

Hyatt Place

Customer P.O. Number: 42655

Job Number: A223167

Customer Project Number: 13-241 Hyatt Hotel

Trane is pleased to provide the enclosed submittal for your review and approval.

HORIZONTAL WATER SOURCE HEAT PUMPS – 230000. 2.14

Dan Broderick
Trane U.S. Inc. dba Trane
860 Spring Street, Unit #1
Westbrook, ME 04092-3824
Phone: (207) 828-1777
Fax: (207) 828-1511
E-Mail: djbroderick@trane.com

The attached information describes the equipment we propose to furnish for this project, and is submitted for your approval.

<u>Qty</u>	<u>Description</u>	<u>Tag(s)</u>
	Horizontal Water Source Heat Pumps	
1	Trane Model GEHE009 ¾ Ton Horizontal Water Source Heat Pump	HP-132
1	Trane Model GEHE018 1½ Ton Horizontal Water Source Heat Pump	HP-108
2	Trane Model GEHE024 2 Ton Horizontal Water Source Heat Pumps	HP-124,133
1	Trane Model GEHE036 3 Ton Horizontal Water Source Heat Pump	HP-102
2	Trane Model GEHE072 6 Ton Horizontal Water Source Heat Pumps	HP-113A,113B

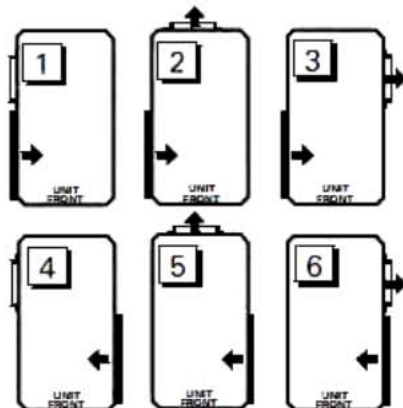
<u>TAG</u>	<u>size</u>	<u>Horizontal configuration</u>	<u>return</u>	<u>supply</u>
HP-102	horiz	3	L	R
HP-108	horiz	5	R	B
HP-113A	horiz	2	L	B
HP-113B	horiz	3	L	R
HP-116	console			
HP-117	console			
HP-124	horiz	2	L	B
HP-132	horiz	3	L	R
HP-133	horiz	2	L	B

L = Left
 R = Right
 B = Back

Supply/Return Air Combinations

The EXH model configuration may be built to order or modified on-site to meet unique installation requirements. The six combinations include:

Figure 3. Airflow combinations



1. Left return-air with left supply-air combination
2. Left return-air with rear supply-air combination
3. Left return-air with right supply-air combination
4. Right return-air with left supply-air combination
5. Right return-air with rear supply-air combination
6. Right return-air with right supply-air combination

Tag Data - Water-Source Comfort Systems (Qty: 1)

Item	Tag(s)	Qty	Description	Model Number
A1	HP-132	1	GEHE009: L-R, R-S	GEHE0091-*0---RL0

Product Data - Water-Source Comfort Systems**Item: A1 Qty: 1 Tag(s): HP-132**

High efficiency horizontal - R-410A
 3/4 ton nominal size
 208 volt/60 hertz/1 phase power supply
 Copper heat exchanger
 Heating and cooling refrigerant circuit
 Standard blower
 35 deg freeze protection
 Right supply air arrangement, Left return air arrangement
 Basic 24v controls
 Condensate overflow sensor
 Enhanced sound attenuation package
 Standard piping configuration
 Ducted filter rack w/ side access - right (fld)
 MERV 8 filter – 1 set
 3/4 " clear vinyl condensate drain hose (fld)
 5 year refrigerant circuit warranty
FLD = Furnished by Trane U.S. Inc. dba Trane / Installed by Others

Note: hose kits submitted separately

Mechanical Specifications - Water-Source Comfort Systems**Item: A1 Qty: 1 Tag(s): HP-132****General - High efficiency horizontal & vertical unit**

Equipment shall be completely assembled, piped, internally wired, fully charged with R410A and test operated at the factory. Filters are furnished for field installation. Thermostat field interface terminal strip, and all safety controls are furnished and factory installed.

The system water inlet and outlet connections shall be female NPT composed of copper. The equipment shall contain ETL, CETL, and AHR-ISO 13256-1 listings and labels prior to leaving the factory. Service and caution area labels shall also be placed on the unit in their appropriate locations

Sound attenuation package

Sound attenuation will be applied as a standard feature in the product design. The sound reduction package (1/2 through 5-ton equipment) will include vibration isolation to the compressor and water-to-refrigerant coil, unit base stiffeners, insulated metal compressor enclosure, and a second stage of vibration isolation to the compressor and water-to-refrigerant base pan.

The unit shall be tested and rated in accordance with AHRI 260.

Compressor - Horizontal or vertical units

The unit shall contain a high efficiency rotary or scroll compressor. External vibration isolation shall be provided by rubber mounting devices located underneath the mounting base of the compressor. A second isolation of the refrigeration assembly shall be supported under the compressor mounting base. Internal thermal overload protection shall be provided. Protection against excessive discharge pressure shall be provided by means of a high pressure switch. Protection against a loss of charge shall be provided by a low pressure safety.

Water-to-refrigerant system - Copper heat exchanger - Unit size 006-042

Heat Exchanger - The water-to-refrigerant heat exchanger is of a high quality coaxial coil for maximum heat transfer. The copper coil is deeply fluted to enhance heat transfer and minimize fouling and scaling. The coil has a working pressure of 780 psig on both the refrigerant and water side. The factory shall provide rubber isolation to the heat exchanging device to enhance sound attenuation.

Reversing Valve (Does not apply to cooling only units) - The reversing valve is a pilot operating sliding piston type with replaceable encapsulated magnetic coil. This valve is energized in cooling.

Tubing - The refrigerant tubing shall be of 99% pure copper. This system shall be free from contaminants and conditions such as drilling fragments, dirt and oil. All refrigerant & water lines shall be insulated with elastomeric insulation that has a 3/8-inch thick wall in the air-side section of the unit.

Electrical

The unit control box shall contain all necessary devices to allow heating and cooling operation to occur from a remote wall thermostat. These devices shall be as follows:

-24 VAC energy limiting class II 50 VA (minimum) transformer

-24 VAC blower motor relay

-24 VAC compressor contactor for compressor control

-Field thermostat connections shall be provided for ease of hook-up to a terminal strip located in the unit's control box

-Lockout relay which controls cycling of the compressor shall be provided to protect the compressor during adverse operating conditions. The device may be reset by interrupting power to the 24 VAC control circuit. Reset may be done either at a remote thermostat or through a momentary main power interruption.

Basic controls

The basic control package contains a high pressure switch along with a compressor lockout relay for control assistance. Wiring for the fan relay is factory spaded within the control panel to allow for ease of speed-tap modifications in the field.

Drain pan

The condensate pan shall be constructed of corrosion resistant material and insulated to prevent sweating. The bottom of the drain pan shall be sloped on two planes which pitches the condensate to the drain connection, this positively sloped drain pan complies with ASHRAE 62 for IAQ conformity. When the unit is installed and trapped per the

manufacturer's installation manual, and local city specifications, the drain pan shall be designed to leave puddles no more than 2-inches in diameter, no more than 1/8-inch deep, no longer than 3-minutes following step 3 of the following test.

1. Temporarily plug the drain pan.
2. Fill the drain pan with 1/2-inch of water or the maximum allowed by the drain pan depth, whichever is smaller.
3. Remove the temporary plug.

Motor/Fan

The motor has a permanent split capacitor with thermal overload protection. Options of standard static or high static can be selected. The motor contains a quick disconnect plug and permanently lubricated bearing. The fans are placed in a draw-through configuration. They are constructed of corrosion resistant galvanized material. Removal of the motor and fan wheel can be made with the assistance of a factory provided orifice ring device. This device attaches the wheel and motor to the fan housing in a single assembly eliminating the need for access to the set screw on the backside of the fan hub.

MERV 8 Filter

A 2" MERV 8 filter(s) shall be provided with the unit. A MERV 8 rating requires greater than 70% average efficiency on 3-10 micron particles when tested in accordance with ASHRAE Test Standard 52.2.

Thermostatic expansion valve

The equipment is provided with a bi-directional thermal expansion valve. This device allows operation of the equipment in the range of 25 to 110 degrees F entering fluid temperatures and 49.4 to 85.6 degrees F entering air temperatures. The equipment operates with one variable (entering water temperature, entering air temperature, cfm or gpm) at an extreme condition. All other variables must be within the nominal range of operation.

Axiom Water-Source Comfort Systems

Job Information

			Hyatt Place Portland ME (B16)Daniel Broderick
<hr/>			
Tag	HP-132	Unit configuration	High eff horizontal R-410A
Model Number	GEHE0091	Nominal capacity	3/4 ton
Quantity	1	Development sequence	Development - R-410A
		Factory configuration	Standard factory configuration

Unit Information

Refrigeration circuit	Heating & cooling	Fluid type	Water
Design airflow	300 cfm	Fluid concentration	
Min airflow	228 cfm	Fluid freeze point	32.00 F
Elevation		Fluid flow rate	2.00 gpm
Filter type	2" filter	Fluid PD	3.34 ft H2O
Return air arrangement	Left	Piping arrangement	Standard
Factory supply air arrgmt	Right		

Blower/Electrical Information

Unit voltage	208v/60hz/1ph	Blower drive type	
ESP	0.258 in H2O	Blower quantity	1.00 Each
TSP	0.358 in H2O	Blower speed	High Speed
Total FLA	4.30 A	Blower power	0.083 hp
Min circuit ampacity	5.23 A		
Max fuse size or HACR	15.00 A		
Blower configuration	Standard		

Main Coil Information

	<u>Main Cooling</u>	<u>Main Heating</u>
Net capacity	8.90 MBh	11.77 MBh
Net sensible capacity	6.78 MBh	
Heat of rejection	11.42 MBh	
Heat of absorption		9.30 MBh
Entering dry bulb	80.00 F	70.00 F
Entering wet bulb	67.00 F	
Leaving dry bulb	59.36 F	105.84 F
Leaving wet bulb	57.59 F	
Entering fluid temp	88.00 F	70.00 F
Leaving fluid temp	99.42 F	60.70 F
Power	0.74 kW	0.73 kW
Efficiency ratio @ AHRI	13.0 EER	4.90 COP
Efficiency ratio @ design	12.0 EER	4.75 COP
Electric heat		0.00 kW
Electric heat FLA		0.00 A

Axiom Water-Source Comfort Systems

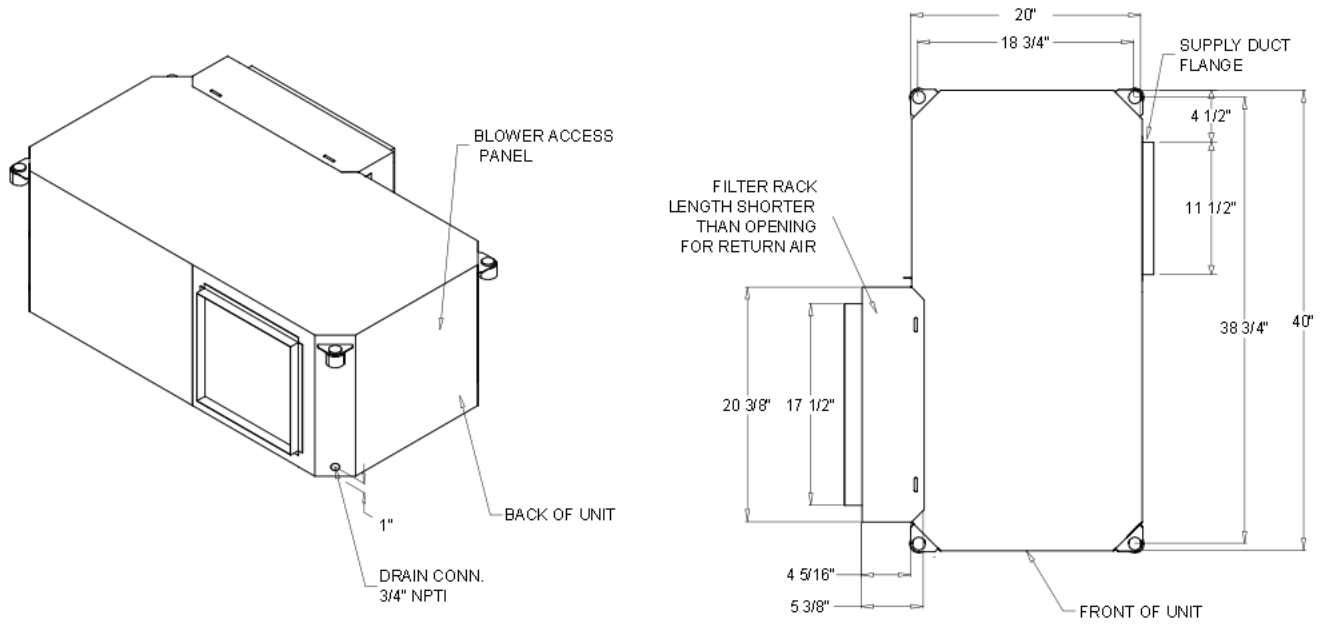
Job Information

		Hyatt Place Portland ME (B16)Daniel Broderick	
Tag	HP-132	Unit configuration	High eff horizontal R-410A
Model Number	GEHE0091	Nominal capacity	3/4 ton
Quantity	1	Development sequence	Development - R-410A
		Factory configuration	Standard factory configuration

Information for LEED Projects

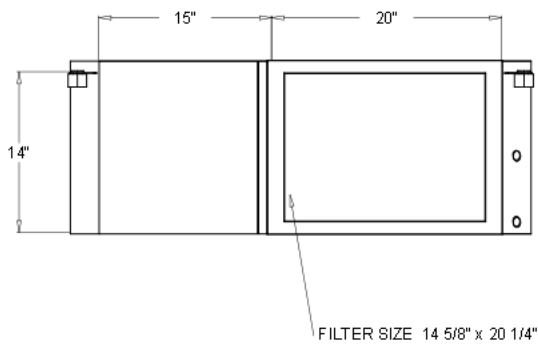
ASHRAE 90.1	Yes	EER @ AHRI	13.0 EER
Refrig charge (HFC-410A) - ckt 1	1.6 lb	COP @ AHRI	4.90 COP
Rated gross clg capacity (AHRI)	0.77 tons	Compressor power	0.62 kW
		Blower power	0.083 hp
<p>Notes This product meets the minimum equipment efficiency requirements of ASHRAE Standard 90.1-2007 and -2010 (which are based on AHRI standard rating conditions) and, therefore, also meets the LEED "Minimum Energy Performance" prerequisite in the Energy and Atmosphere section. The power data listed above is at actual user-entered conditions. Refer to the product catalog for performance at AHRI standard rating conditions.</p> <p>The LEED Green Building Rating System™, developed by the U.S. Green Building Council, provides independent, third-party verification that a building project meets green building and performance measures.</p>			

Unit Dimensions - Water-Source Comfort Systems
Item: A1 Qty: 1 Tag(s): HP-132

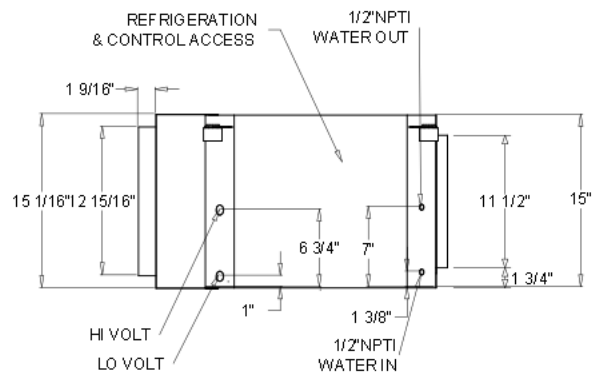


TOP VIEW

WEIGHT	
WORKING	165.0 lb
SHIPPING	195.0 lb



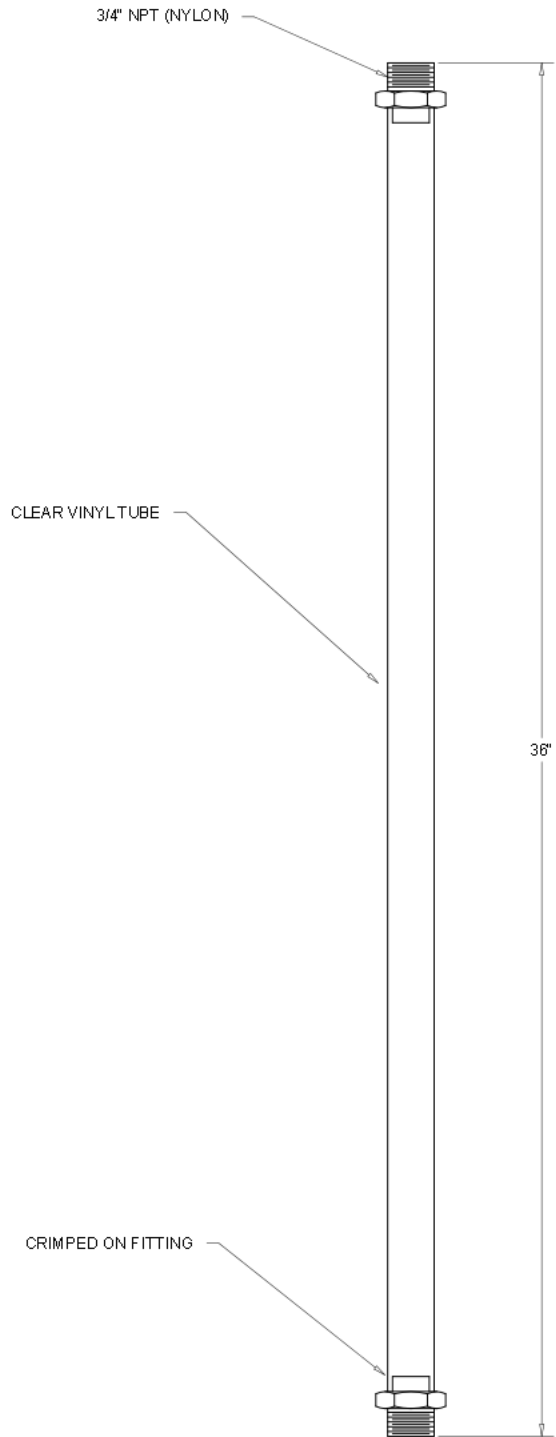
LEFT VIEW



FRONT VIEW

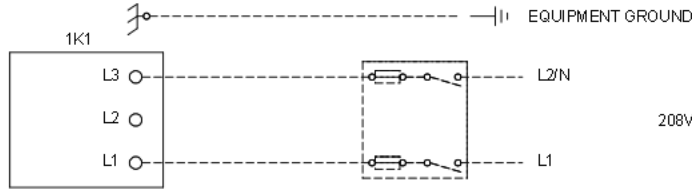
Accessory - Water-Source Comfort Systems
Item: A1 Qty: 1 Tag(s): HP-132

CONDENSATE HOSE



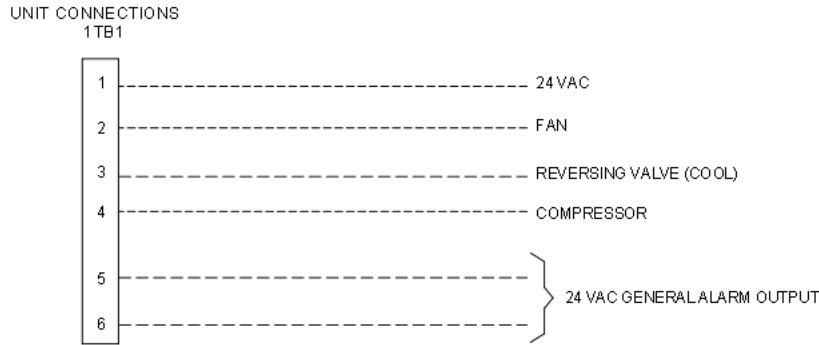
Field Wiring - Water-Source Comfort Systems
Item: A1 Qty: 1 Tag(s): HP-132

UNIT POWER WIRING
1 PHASE POWER SUPPLY



FIELD WIRING BELOW IS FOR THERMOSTAT CONNECTIONS

GENERIC BASIC THERMOSTAT CONNECTION



NOTES:

1. DASHED LINES INDICATE RECOMMENDED FIELD WIRING BY OTHERS. DASHED LINE ENCLOSURES AND/OR DASHED DEVICE OUTLINES INDICATE COMPONENTS PROVIDED BY OTHERS. SOLID LINES INDICATE WIRING BY THE TRANE CO.
2. ALL FIELD WIRING MUST BE IN ACCORDANCE WITH THE NATIONAL ELECTRIC CODE (NEC), STATE, AND LOCAL REQUIREMENTS.

 WARNING HAZARDOUS VOLTAGE! <small>DISCONNECT ALL ELECTRIC POWER INCLUDING REMOTE DISCONNECTS AND FOLLOW LOCK OUT AND TAG PROCEDURES BEFORE SERVICING. INSURE THAT ALL MOTOR CAPACITORS HAVE DISCHARGED STORED VOLTAGE. UNITS WITH VARIABLE SPEED DRIVE REFER TO DRIVE INSTRUCTIONS FOR CAPACITOR DISCHARGE. FAILURE TO DO THE ABOVE BEFORE SERVICING COULD RESULT IN DEATH OR SERIOUS INJURY.</small>	 AVERTISSEMENT TENSION DANGEREUSE! <small>COUPER TOUTES LES TENSIONS ET OUVRIRE LES SECTIONNEURS A DE TANCE. PUIS SUIVRE LES PROCEDURES DE VERROUILLAGE ET DES ETIQUETTES AVANT TOUTE INTERVENTION. VERIFIER QUE TOUTS LES CONDENSATEURS DES MOTEURS SONT DECHARGES. DANS LE CAS D'UNITES COMPORTANT DES ENTRAÎNEMENTS A VITESSE VARIABLE, SE REPORTER AUX INSTRUCTIONS DE CONTRAÎNEMENT POUR DECHARGER LES CONDENSATEURS. NE PAS RESPECTER CES MESURES DE PRECAUTION PEUT ENTRAÎNER DES BLESSURES GRAVES POUVANT ETRE MORTELLES.</small>	 ADVERTENCIA ¡NO LTAJE PELIGROSO! <small>DESCONECTE TODA LA ENERGIA ELECTRICA, INCLUIDO LAS DESCONEXIONES REMOTAS Y SIGA LOS PROCEDIMIENTOS DE CIERRE Y ETIQUETADO ANTES DE PROCEDER AL SERVICIO. ASEGURESE DE QUE TODOS LOS CAPACITORES DEL MOTOR HAYAN DESCARGADO EL VOLTAJE ALMACENADO. PARA LAS UNIDADES CON EJE DE DIRECCION DE VELOCIDAD VARIABLE, CONSULTE LAS INSTRUCCIONES PARA LA DESCARGA DEL CONDENSADOR. EL NO REALIZAR LO ANTERIORMENTE INDICADO, PODRIA OCASIONAR LA MUERTE O SERIAS LESIONES PERSONALES.</small>
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Tag Data - Water-Source Comfort Systems (Qty: 6)

Item	Tag(s)	Qty	Description	Model Number
B1	HP-108	1	EXHF018: R-R, B-S	EXHF01811
B2	HP-124, HP-133	2	EXHF024: L-R, B-S	EXHF02411
B3	HP-102	1	EXHF036: L-R, R-S	EXHF03611
B4	HP-113A	1	EXHF072: L-R, B-S	EXHF07031
B5	HP-113B	1	EXHF072: L-R, R-S	EXHF07031

Product Data - Water-Source Comfort Systems**All Units**

High efficiency horizontal – R410A
 Copper-water coil
 Heating & Cooling Circuit
 ECM motor
 35 deg freeze protection
 Basic 24 V controls
 Condensate overflow sensor
 MERV 8 filter
 Enhanced sound attenuation
 3/4" condensate drain hose
 5 year refrigerant circuit warranty
FLD = Furnished by Trane U.S. Inc. dba Trane / Installed by Others

Item: B1 Qty: 1 Tag(s): HP-108

1 1/2 ton
 208/60/1
 Back supply-air arrangement
 Right return-air arrangement
 Ducted filter rack w/ side access - left

Item: B2 Qty: 2 Tag(s): HP-124, HP-133

2 ton
 208/60/1
 Back supply-air arrangement
 Left return-air arrangement
 Ducted filter rack w/ side access - right

Item: B3 Qty: 1 Tag(s): HP-102

3 ton
 208/60/1
 Right supply-air arrangement
 Left return-air arrangement
 Ducted filter rack w/ side access - right

Item: B4 Qty: 1 Tag(s): HP-113A

6 ton
 208/60/3
 Back supply-air arrangement
 Left return-air arrangement
 Ducted filter rack w/ side access - right

Item: B5 Qty: 1 Tag(s): HP-113B

6 ton
 208/60/3
 Right supply-air arrangement
 Left return-air arrangement
 Ducted filter rack w/ side access - right

Mechanical Specifications - Water-Source Comfort Systems**Item: B1 - B5 Qty: 6 Tag(s): HP-108, HP-124, HP-133, HP-102, HP-113A, HP-113B****General**

Equipment shall be completely assembled, piped, internally wired, fully charged with R-410A and test operated at the factory. Filters, thermostat field interface terminal strip, and all safety controls are furnished and factory installed. The system water inlet and outlet connections shall be female NPT composed of either copper or a bronze option. The equipment shall contain ETL, CETL, and AHRI-ISO 13256-1 listings and labels prior to leaving the factory. Service and caution area labels shall also be placed on the unit in their appropriate locations.

Unit casing

All panels shall be insulated with 1/2-inch thick dual density bonded glass fiber. The exposed side is a high density erosion proof material suitable for use in air streams up to 3600 feet per minute (FPM). The insulation meets the erosion requirements of UL 181. It has a flame spread of less than 25 and a smoke developed classification of less than 50 per ASTM E-84 and UL 723. Access for inspection and cleaning of the unit drain pan, coils and fan section shall be provided. The unit shall be installed for proper access. Procedures for proper access in inspection and cleaning of the unit shall be included in the maintenance manual.

Compressor

The unit shall contain a high efficiency rotary or scroll compressor. External vibration isolation shall be provided by rubber mounting devices located underneath the mounting base of the compressor. A second isolation of the refrigeration assembly shall be supported under the compressor mounting base. Internal thermal overload protection shall be provided. Protection against excessive discharge pressure shall be provided by means of a high pressure switch. Protection against a loss of charge shall be provided by a low pressure safety.

Water-to-refrigerant system - Copper heat exchanger(048-070)

Heat Exchanger - The water-to-refrigerant heat exchanger is of a high quality coaxial coil for maximum heat transfer. The copper coil is deeply fluted to enhance heat transfer and minimize fouling and scaling. The coil has a working pressure of 400 psig on the water side and 660 psig on the refrigerant side. The factory shall provide rubber isolation to the heat exchanging device to enhance sound attenuation.

Reversing Valve - The reversing valve is a pilot operating sliding piston type with replaceable encapsulated magnetic coil. This valve is energized in cooling.

Tubing - The refrigerant tubing shall be of 99% pure copper. This system shall be free from contaminants and conditions such as drilling fragments, dirt and oil. All refrigerant & water lines shall be insulated with elastomeric insulation that has a 3/8-inch thick wall in the air-side section of the unit.

Water-to-refrigerant system - Cupro-nickel heat exchanger

Heat Exchanger - The water-to-refrigerant heat exchanger shall be of a high quality coaxial coil for maximum heat transfer. The cupro-nickel coil is deeply fluted to enhance heat transfer and minimize fouling and scaling. The coil has a working pressure of 400 psig on the water side and 660 psig on the refrigerant side. The factory shall provide rubber isolation to the heat exchanging device to enhance sound attenuation.

Reversing Valve - The reversing valve is a pilot operating sliding piston type with replaceable encapsulated magnetic coil. This valve is energized in cooling.

Tubing - The refrigerant tubing shall be of 99% pure copper. This system shall be free from contaminants and conditions such as drilling fragments, dirt and oil. All refrigerant and water lines shall be insulated with an elastomeric insulation that has a 3/8-inch thick wall in the air-side section of the unit.

Air-to-refrigerant coil

Internally finned, 3/8-inch copper tubes mechanically bonded to a configured aluminum plate fin shall be standard. Coils shall be leak tested at the factory to ensure the pressure integrity. The coil shall be leak tested to 200 psig and pressure tested to 650 psig. The tubes are to be completely evacuated of air and correctly charged with the proper volume of refrigerant prior to shipment.

The refrigerant coil distributor assembly shall be of orifice style with round copper distributor tubes. The tubes shall be sized consistently with the capacity of the coil. Suction headers shall be fabricated from rounded copper pipe.

A thermostatic expansion valve shall be factory selected and installed for a wide range of control.

Water-to-refrigerant system - Copper heat exchanger (018-042)

Heat Exchanger - The water-to-refrigerant heat exchanger is of a high quality coaxial coil for maximum heat transfer. The copper coil is deeply fluted to enhance heat transfer and minimize fouling and scaling. The coil has a working pressure of 400 psig on the water side and 780 psig on the refrigerant side. The factory shall provide rubber isolation to the heat exchanging device to enhance sound attenuation.

Reversing Valve - The reversing valve is a pilot operating sliding piston type with replaceable encapsulated magnetic coil. This valve is energized in cooling.

Tubing - The refrigerant tubing shall be of 99% pure copper. This system shall be free from contaminants and conditions such as drilling fragments, dirt and oil. All refrigerant & water lines shall be insulated with elastomeric insulation that has a 3/8-inch thick wall in the air-side section of the unit.

Electrical

The unit control box shall contain all necessary devices to allow heating and cooling operation to occur from a remote wall thermostat. These devices shall be as follows:

-24 VAC energy limiting class II 50 VA (minimum) transformer

-24 VAC blower motor relay

-24 VAC compressor contactor for compressor control

-Field thermostat connections shall be provided for ease of hook-up to a terminal strip located in the unit's control box

-Lockout relay which controls cycling of the compressor shall be provided to protect the compressor during adverse operating conditions. The device may be reset by interrupting power to the 24 VAC control circuit. Reset may be done either at a remote thermostat or through a momentary main power interruption

Thermostatic expansion valve

The equipment is provided with a bi-directional thermal expansion valve. This device allows operation of the equipment in the range of 25 to 110 degrees F entering fluid temperatures and 40 to 95 degrees F entering air temperatures. The equipment operates with one variable (entering water temperature, entering air temperature, cfm or gpm) at an extreme condition. All other variables must be within the nominal range of operation.

Basic controls

The basic control package contains a high pressure switch along with a compressor lockout relay for control assistance. Wiring for the fan relay is factory spaded within the control panel to allow for ease of speed-tap modifications in the field.

Drain pan

The condensate pan shall be constructed of corrosion resistant material and insulated to prevent sweating. The bottom of the drain pan shall be sloped on two planes which pitches the condensate to the drain connection, this positively sloped drain pan complies with ASHRAE 62 for IAQ conformity. When the unit is installed and trapped per the manufacturer's installation manual, and local city specifications, the drain pan shall be designed to leave puddles no more the 2-inches in diameter, no more than 1/8-inch deep, no longer than 3-minutes following step 3 of the following test.

1. Temporarily plug the drain pan.
2. Fill the drain pan with 1/2-inch of water or the maximum allowed by the drain pan depth, whichever is smaller.
3. Remove the temporary plug.

Motor/Fan

The motor is an ECM variable speed motor with thermal overload protection. The ECM motor is programmed to provide soft starting and a constant CFM over a range of static pressure. A means to adjust the air flow is provided on the control board. The motor contains a quick disconnect plug and permanently lubricated bearing. The fans are placed in a draw-through configuration. They are constructed of corrosion resistant galvanized material. Removal of the motor and fan wheel can be made with the assistance of a factory provided orifice ring device. This device attaches the wheel and motor to the fan housing in a single assembly eliminating the need for access to the set screw on the backside of the fan hub.

Merv 8 Filter

A 2" MERV 8 filter(s) shall be provided with the unit. A MERV 8 rating requires greater than 70% average efficiency on 3-10 micron particles when tested in accordance with ASHRAE Test Standard 52.2.

Axiom Water-Source Comfort Systems - HiEff

Job Information

		Hyatt Place Portland ME (B16)Daniel Broderick	
Tag	HP-108	Unit configuration	High efficiency horizontal
Model Number	EXHF0181	Nominal capacity	1 1/2 ton
Quantity	1		

Unit Information

Refrigerant circuit	Heating & cooling	Fluid type	Water
Design airflow	627 cfm	Fluid freeze point	32.00 F
Elevation	0.00 ft	Fluid flow rate	4.00 gpm
Filter type	MERV 8	Fluid PD	3.76 ft H2O
Return-air arrangement	Right		
Supply-air arrangement	Back		

Blower/Electrical Information

Unit voltage	208/60/1	Max fuse size	20.00 A
External static pressure	0.400 in H2O	Blower configuration	ECM motor
Total static pressure	0.500 in H2O	Blower speed	Rated CFM + 10%
Total FLA	11.10 A	Blower power	0.500 hp
Min circuit capacity	13.50 A		

Main Coil Information

	<u>Main Cooling</u>	<u>Main Heating</u>
Net capacity	19.04 MBh	24.34 MBh
Net sensible capacity	14.61 MBh	
Heat of rejection	23.25 MBh	
Heat of absorption		19.59 MBh
Entering dry bulb	80.00 F	70.00 F
Entering wet bulb	67.00 F	
Leaving dry bulb	58.72 F	105.45 F
Leaving wet bulb	57.35 F	
Entering fluid temp	88.00 F	70.00 F
Leaving fluid temp	99.63 F	60.21 F
Power	1.23 kW	1.39 kW
Efficiency ratio @ AHRI	16.7 EER	5.10 COP
Efficiency ratio @ design	15.4 EER	5.12 COP


Information for LEED Projects

ASHRAE 90.1	Yes	EER @ AHRI	16.7 EER
Refrig charge (HFC-410A) - ckt 1	2.8 lb	COP @ AHRI	5.10 COP
Rated gross clg capacity (AHRI)	1.60 tons	Compressor power	1.12 kW
		Blower power	0.500 hp
<p>Notes: This product meets the minimum equipment efficiency requirements of ASHRAE Standard 90.1-2007 and -2010 (which are based on AHRI standard rating conditions) and, therefore, also meets the LEED "Minimum Energy Performance" prerequisite in the Energy and Atmosphere section. The power data listed above is at actual user-entered conditions. Refer to the product catalog for performance at AHRI standard rating conditions.</p> <p>The LEED Green Building Rating System™, developed by the U.S. Green Building Council, provides independent, third-party verification that a building project meets green building and performance measures.</p>			

Notes: Units are preset to nominal blower speed.

Axiom Water-Source Comfort Systems - HiEff

Job Information

		Hyatt Place Portland ME (B16)Daniel Broderick	
Tag	HP-102	Unit configuration	High efficiency horizontal
Model Number	EXHF0361	Nominal capacity	3 ton
Quantity	1		

Unit Information

Refrigerant circuit	Heating & cooling	Fluid type	Water
Design airflow	1140 cfm	Fluid freeze point	32.00 F
Elevation	0.00 ft	Fluid flow rate	8.00 gpm
Filter type	MERV 8	Fluid PD	5.03 ft H2O
Return-air arrangement	Left		
Supply-air arrangement	Right		

Blower/Electrical Information

Unit voltage	208/60/1	Max fuse size	35.00 A
External static pressure	0.310 in H2O	Blower configuration	ECM motor
Total static pressure	0.500 in H2O	Blower speed	Rated CFM
Total FLA	18.10 A	Blower power	0.750 hp
Min circuit apacity	21.63 A		

Main Coil Information

	<u>Main Cooling</u>	<u>Main Heating</u>
Net capacity	34.33 MBh	46.95 MBh
Net sensible capacity	25.63 MBh	
Heat of rejection	42.23 MBh	
Heat of absorption		37.76 MBh
Entering dry bulb	80.00 F	70.00 F
Entering wet bulb	67.00 F	
Leaving dry bulb	59.47 F	107.61 F
Leaving wet bulb	57.44 F	
Entering fluid temp	88.00 F	70.00 F
Leaving fluid temp	98.56 F	60.56 F
Power	2.31 kW	2.69 kW
Efficiency ratio @ AHRI	17.0 EER	5.40 COP
Efficiency ratio @ design	14.8 EER	5.11 COP


Information for LEED Projects

ASHRAE 90.1	Yes	EER @ AHRI	17.0 EER
Refrig charge (HFC-410A) - ckt 1	4.4 lb	COP @ AHRI	5.40 COP
Rated gross ckg capacity (AHRI)	2.97 tons	Compressor power	1.93 kW
		Blower power	0.750 hp
<p>Notes: This product meets the minimum equipment efficiency requirements of ASHRAE Standard 90.1-2007 and -2010 (which are based on AHRI standard rating conditions) and, therefore, also meets the LEED "Minimum Energy Performance" prerequisite in the Energy and Atmosphere section. The power data listed above is at actual user-entered conditions. Refer to the product catalog for performance at AHRI standard rating conditions.</p> <p>The LEED Green Building Rating System™, developed by the U.S. Green Building Council, provides independent, third-party verification that a building project meets green building and performance measures.</p>			

Notes: Units are preset to nominal blower speed.

Axiom Water-Source Comfort Systems - HiEff

Job Information

	Hyatt Place Portland ME (B16)Daniel Broderick		
	Tag	HP-124, HP-133	Unit configuration
Model Number	EXHF0241	Nominal capacity	2 ton
Quantity	2		

Unit Information

Refrigerant circuit	Heating & cooling	Fluid type	Water
Design airflow	836 cfm	Fluid freeze point	32.00 F
Elevation	0.00 ft	Fluid flow rate	5.00 gpm
Filter type	MERV 8	Fluid PD	4.98 ft H2O
Return-air arrangement	Left		
Supply-air arrangement	Back		

Blower/Electrical Information

Unit voltage	208/60/1	Max fuse size	30.00 A
External static pressure	0.360 in H2O	Blower configuration	ECM motor
Total static pressure	0.500 in H2O	Blower speed	Rated CFM + 10%
Total FLA	15.70 A	Blower power	0.500 hp
Min circuit apacity	19.08 A		

Main Coil Information

	<u>Main Cooling</u>	<u>Main Heating</u>
Net capacity	23.43 MBh	30.98 MBh
Net sensible capacity	17.57 MBh	
Heat of rejection	29.11 MBh	
Heat of absorption		24.72 MBh
Entering dry bulb	80.00 F	70.00 F
Entering wet bulb	67.00 F	
Leaving dry bulb	60.80 F	103.83 F
Leaving wet bulb	58.16 F	
Entering fluid temp	88.00 F	70.00 F
Leaving fluid temp	99.64 F	60.11 F
Power	1.66 kW	1.83 kW
Efficiency ratio @ AHRI	16.0 EER	4.80 COP
Efficiency ratio @ design	14.1 EER	4.95 COP

Information for LEED Projects

ASHRAE 90.1	Yes	EER @ AHRI	16.0 EER
Refrig charge (HFC-410A) - ckt 1	3.2 lb	COP @ AHRI	4.80 COP
Rated gross ckg capacity (AHRI)	1.99 tons	Compressor power	1.44 kW
		Blower power	0.500 hp
<p>Notes: This product meets the minimum equipment efficiency requirements of ASHRAE Standard 90.1-2007 and -2010 (which are based on AHRI standard rating conditions) and, therefore, also meets the LEED "Minimum Energy Performance" prerequisite in the Energy and Atmosphere section. The power data listed above is at actual user-entered conditions. Refer to the product catalog for performance at AHRI standard rating conditions.</p> <p>The LEED Green Building Rating System™, developed by the U.S. Green Building Council, provides independent, third-party verification that a building project meets green building and performance measures.</p>			

Notes: Units are preset to nominal blower speed.

Axiom Water-Source Comfort Systems - HiEff

Job Information

	Hyatt Place		
	Portland ME (B16)Daniel Broderick		
Tag	HP-113A, HP-113B	Unit configuration	High efficiency horizontal
Model Number	EXHF0703	Nominal capacity	6 ton
Quantity	2		

Unit Information

Refrigerant circuit	Heating & cooling	Fluid type	Water
Design airflow	2299 cfm	Fluid freeze point	32.00 F
Elevation	0.00 ft	Fluid flow rate	15.00 gpm
Filter type	MERV 8	Fluid PD	5.97 ft H2O
Return-air arrangement	Left		
Supply-air arrangement	Back		

Blower/Electrical Information

Unit voltage	208/60/3	Max fuse size	50.00 A
External static pressure	0.350 in H2O	Blower configuration	ECM motor
Total static pressure	0.680 in H2O	Blower speed	Rated CFM + 10%
Total FLA	27.50 A	Blower power	1.000 hp
Min circuit capacity	32.63 A		

Main Coil Information

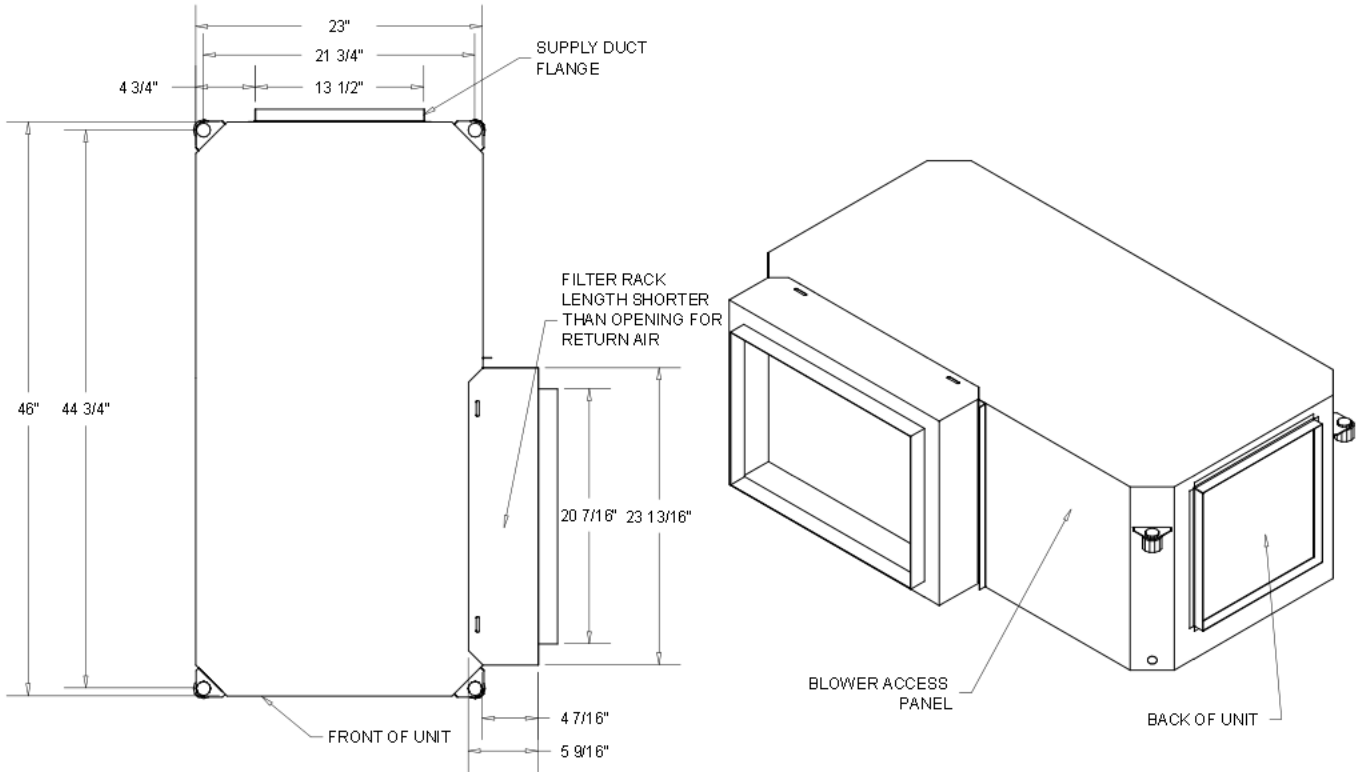
	<u>Main Cooling</u>	<u>Main Heating</u>
Net capacity	66.19 MBh	88.69 MBh
Net sensible capacity	49.79 MBh	
Heat of rejection	82.34 MBh	
Heat of absorption		69.99 MBh
Entering dry bulb	80.00 F	70.00 F
Entering wet bulb	67.00 F	
Leaving dry bulb	60.23 F	105.23 F
Leaving wet bulb	57.90 F	
Entering fluid temp	88.00 F	70.00 F
Leaving fluid temp	98.98 F	60.67 F
Power	4.73 kW	5.48 kW
Efficiency ratio @ AHRI	15.5 EER	4.50 COP
Efficiency ratio @ design	14.0 EER	4.74 COP

Information for LEED Projects

ASHRAE 90.1	Yes	EER @ AHRI	15.5 EER
Refrig charge (HFC-410A) - ckt 1	7.6 lb	COP @ AHRI	4.50 COP
Rated gross clg capacity (AHRI)	5.68 tons	Compressor power	3.76 kW
		Blower power	1.000 hp
<p>Notes: This product meets the minimum equipment efficiency requirements of ASHRAE Standard 90.1-2007 and -2010 (which are based on AHRI standard rating conditions) and, therefore, also meets the LEED "Minimum Energy Performance" prerequisite in the Energy and Atmosphere section. The power data listed above is at actual user-entered conditions. Refer to the product catalog for performance at AHRI standard rating conditions.</p> <p>The LEED Green Building Rating System™, developed by the U.S. Green Building Council, provides independent, third-party verification that a building project meets green building and performance measures.</p>			

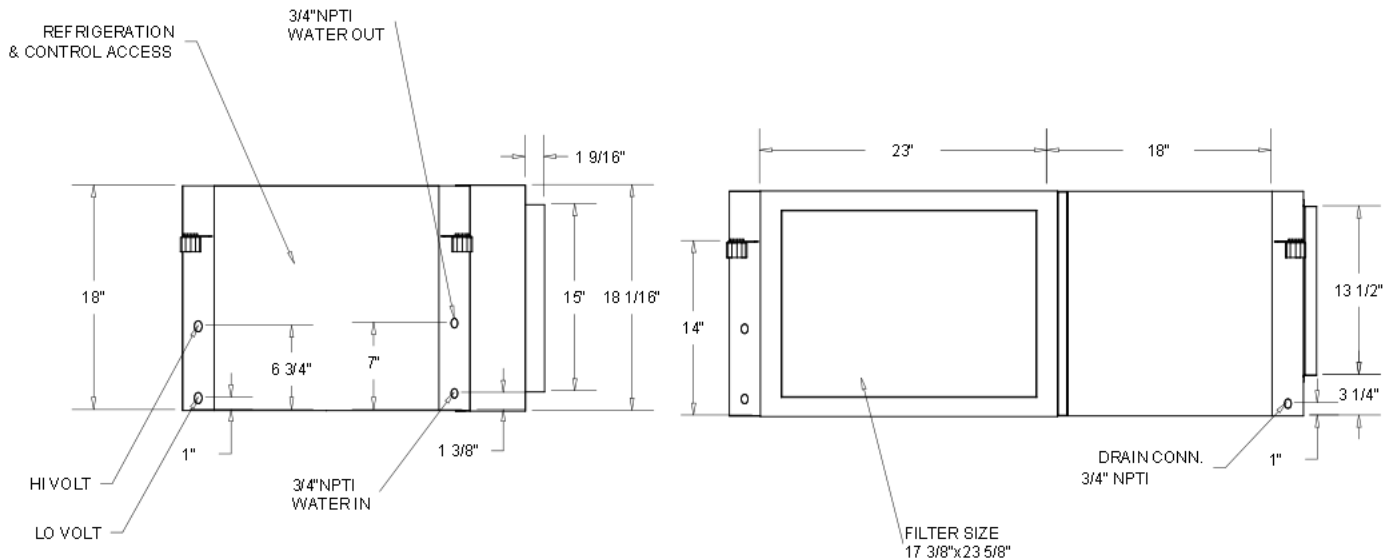
Notes: Units are preset to nominal blower speed.

Unit Dimensions - Water-Source Comfort Systems
Item: B1 Qty: 1 Tag(s): HP-108



TOP VIEW

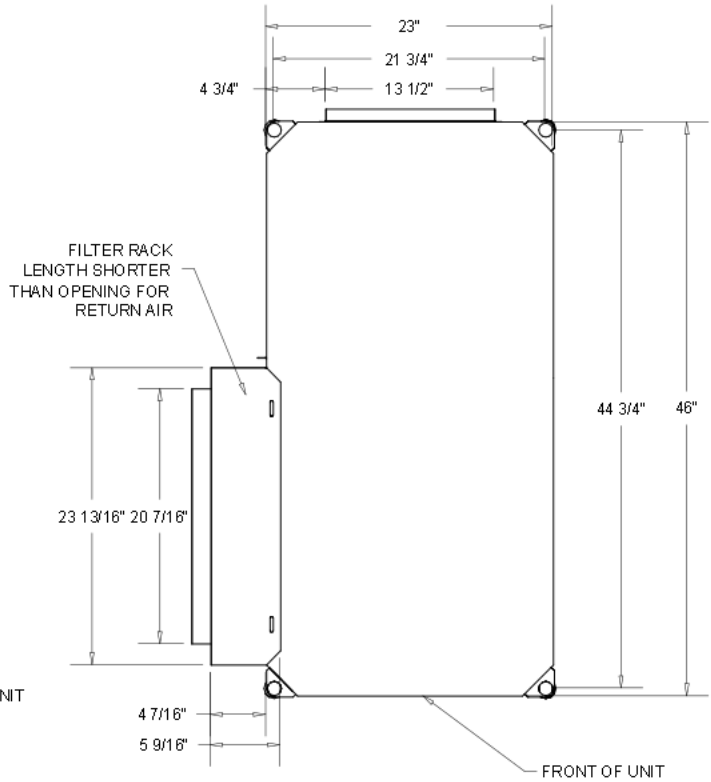
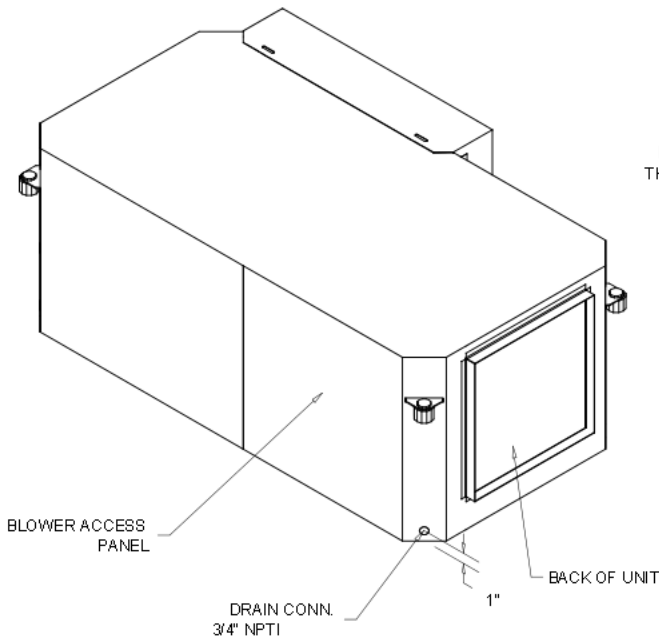
WEIGHT	
WORKING	248.0 lb
SHIPPING	268.0 lb



FRONT VIEW

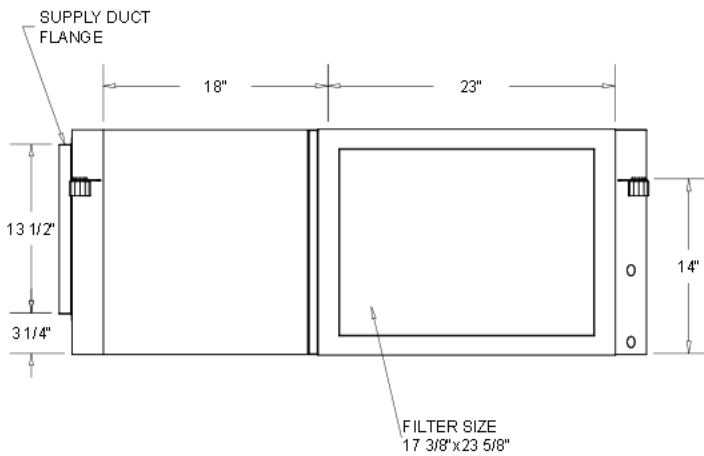
RIGHT VIEW

Unit Dimensions - Water-Source Comfort Systems
Item: B2 Qty: 2 Tag(s): HP-124, HP-133

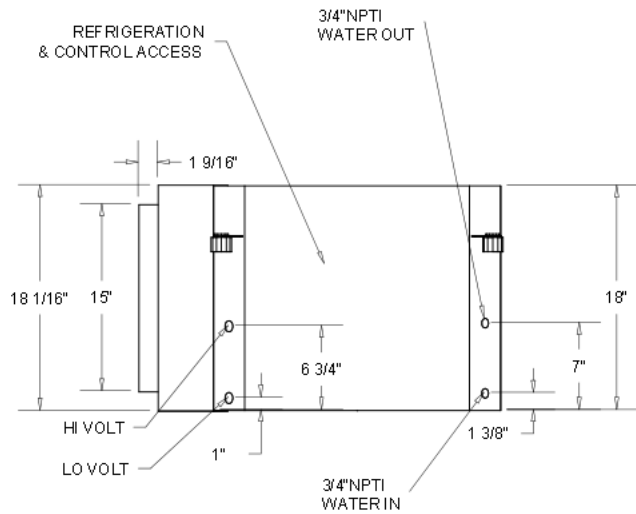


TOP VIEW

WEIGHT	
WORKING	253.0 lb
SHIPPING	285.0 lb

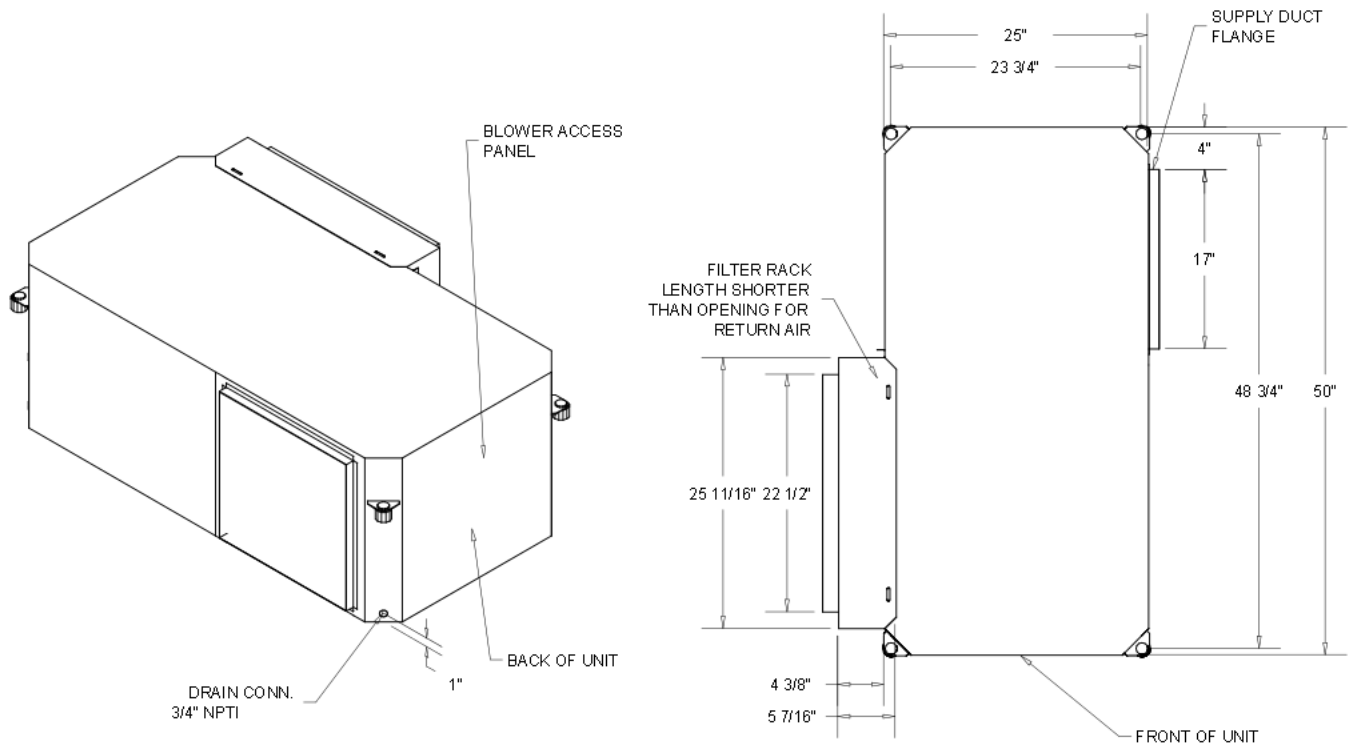


LEFT VIEW



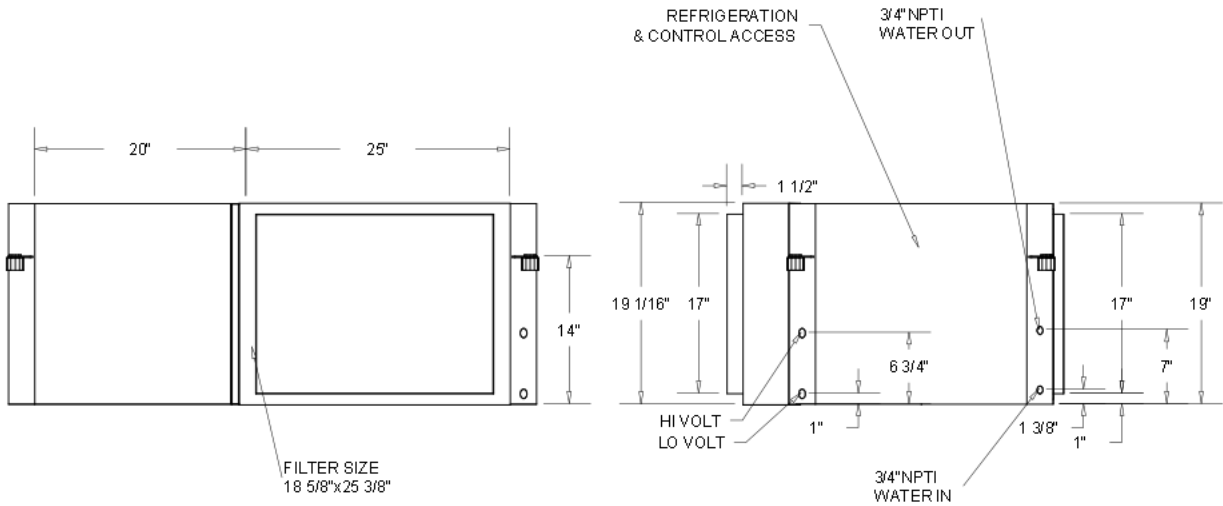
FRONT VIEW

Unit Dimensions - Water-Source Comfort Systems
Item: B3 Qty: 1 Tag(s): HP-102



WEIGHT	
WORKING	288.0 lb
SHIPPING	318.0 lb

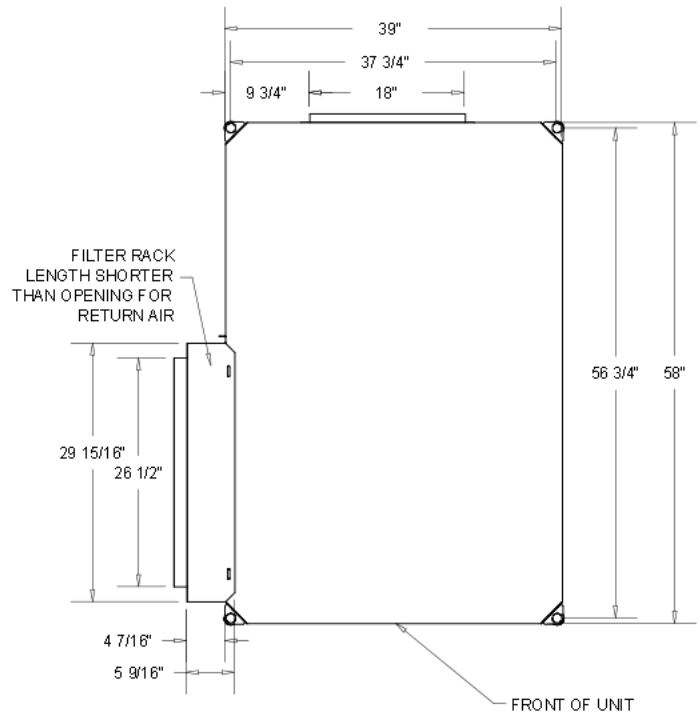
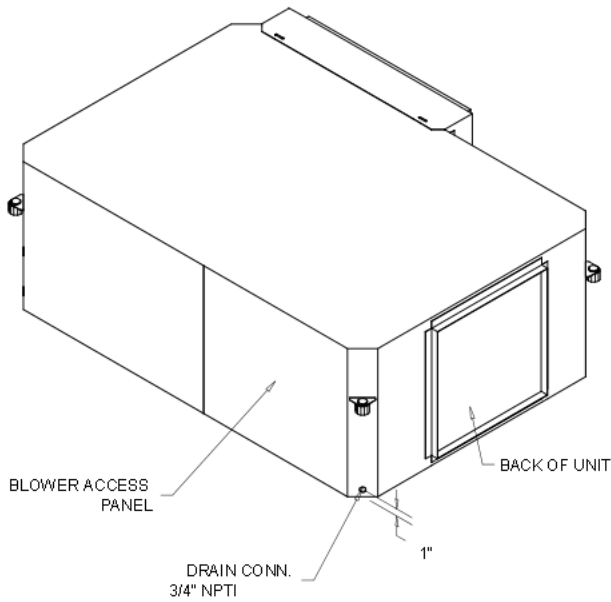
TOP VIEW



LEFT VIEW

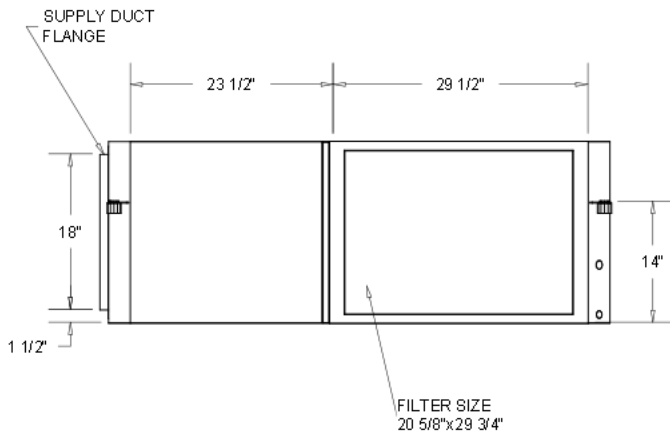
FRONT VIEW

Unit Dimensions - Water-Source Comfort Systems
Item: B4 Qty: 1 Tag(s): HP-113A

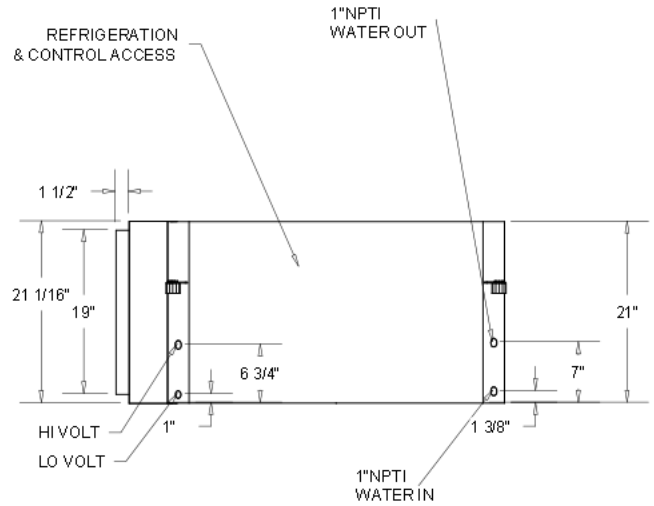


TOP VIEW

WEIGHT	
WORKING	438.0 lb
SHIPPING	468.0 lb

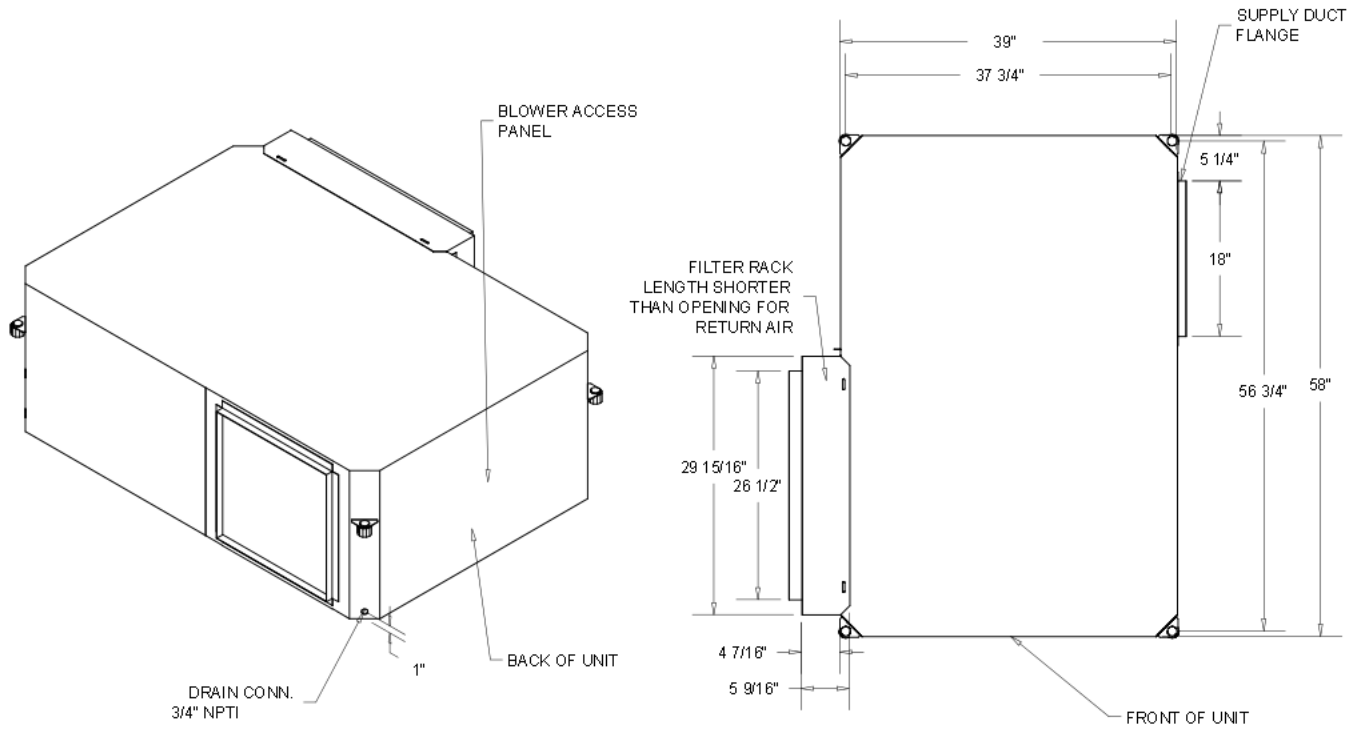


LEFT VIEW



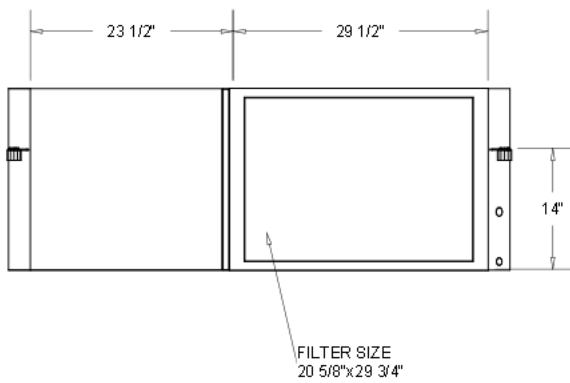
FRONT VIEW

Unit Dimensions - Water-Source Comfort Systems
Item: B5 Qty: 1 Tag(s): HP-113B

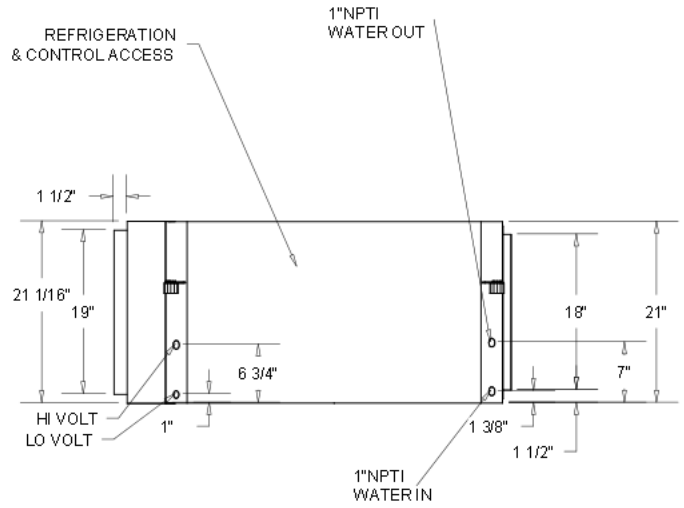


WEIGHT	
WORKING	438.0 lb
SHIPPING	468.0 lb

TOP VIEW



LEFT VIEW



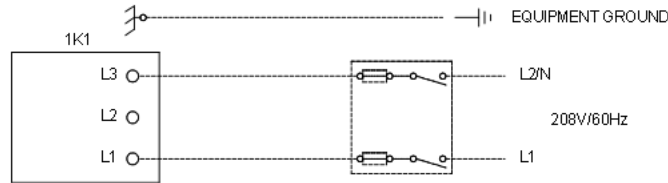
FRONT VIEW

Field Wiring - Water-Source Comfort Systems

Item: B1 - B3 Qty: 4 Tag(s): HP-108, HP-124, HP-133, HP-102

UNIT POWER WIRING

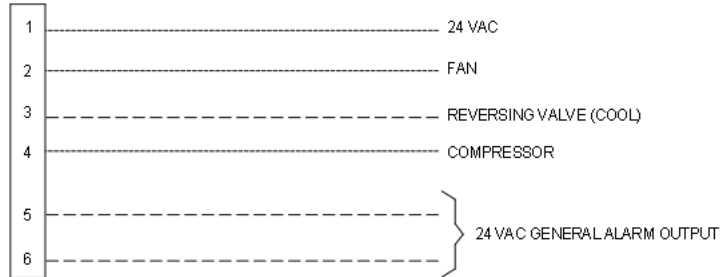
SINGLE PHASE



FIELD WIRING BELOW IS FOR THERMOSTAT CONNECTIONS

GENERIC BASIC THERMOSTAT CONNECTION

UNIT CONNECTIONS
1TB1



NOTES:

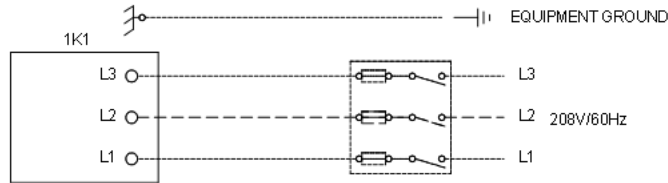
1. DASHED LINES INDICATE RECOMMENDED FIELD WIRING BY OTHERS. DASHED LINE ENCLOSURES AND/OR DASHED DEVICE OUTLINES INDICATE COMPONENTS PROVIDED BY OTHERS. SOLID LINES INDICATE WIRING BY THE TRANE CO.
2. ALL FIELD WIRING MUST BE IN ACCORDANCE WITH THE NATIONAL ELECTRIC CODE (NEC), STATE, AND LOCAL REQUIREMENTS.

<p>⚠ WARNING HAZARDOUS VOLTAGE!</p> <p>DISCONNECT ALL ELECTRIC POWER INCLUDING REMOTE DISCONNECTS AND FOLLOW LOCK OUT AND TAG PROCEDURES BEFORE SERVICING. INSURE THAT ALL MOTOR CAPACITORS HAVE DISCHARGED STORED VOLTAGE. UNITS WITH VARIABLE SPEED DRIVE REFER TO DRIVE INSTRUCTIONS FOR CAPACITOR DISCHARGE. FAILURE TO DO THE ABOVE BEFORE SERVICING COULD RESULT IN DEATH OR SERIOUS INJURY.</p>	<p>⚠ AVERTISSEMENT TENSION DANGEREUSE!</p> <p>COUPER TOUTES LES TENSIONS ET OUVRIER LES SECTIONNEURS A DE TANCE. PUIS SUIVRE LES PROCEDURES DE VERROUILLAGE ET DES ETIQUETTES AVANT TOUTE INTERVENTION. VERIFIER QUE TOUTS LES CONDENSATEURS DES MOTEURS SONT DECHARGES. DANS LE CAS D'UNITES COMPORTANT DES ENTRAÎNEMENTS A VITESSE VARIABLE, SE REPORTER AUX INSTRUCTIONS DE L'ENTRAÎNEMENT POUR DECHARGER LES CONDENSATEURS. NE PAS RESPECTER CES MESURES DE PRECAUTION PEUT ENTRAÎNER DES BLESSURES GRAVES POUVANT ETRE MORTELLES.</p>	<p>⚠ ADVERTENCIA ¡ALTO VOLTAJE PELIGROSO!</p> <p>DESCONECTE TODA LA ENERGIA ELECTRICA, INCLUIDO LAS DESCONEXIONES REMOTAS Y SIGA LOS PROCEDIMIENTOS DE CIERRE Y ETIQUETADO ANTES DE PROCEDER AL SERVICIO. ASEGURESE DE QUE TODOS LOS CAPACITORES DEL MOTOR HAYAN DESCARGADO EL VOLTAJE ALMACENADO. PARA LAS UNIDADES CON EJE DE DIRECCION DE VELOCIDAD VARIABLE, CONSULTE LAS INSTRUCCIONES PARA LA DESCARGA DEL CONDENSADOR. EL NO REALIZAR LO ANTERIORMENTE INDICADO, PODRIA OCASIONAR LA MUERTE O SERIAS LESIONES PERSONALES.</p>
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Field Wiring - Water-Source Comfort Systems
Item: B4, B5 Qty: 2 Tag(s): HP-113A, HP-113B

UNIT POWER WIRING

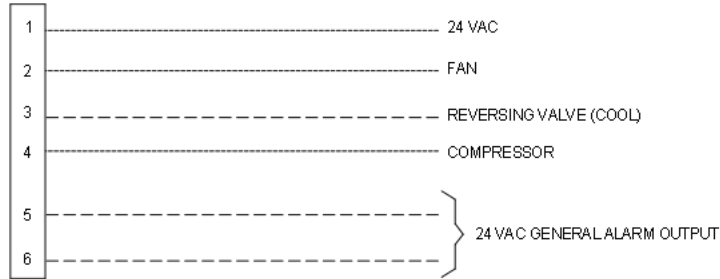
3 PHASE



FIELD WIRING BELOW IS FOR THERMOSTAT CONNECTIONS

GENERIC BASIC THERMOSTAT CONNECTION

UNIT CONNECTIONS
1TB1



NOTES:

1. DASHED LINES INDICATE RECOMMENDED FIELD WIRING BY OTHERS. DASHED LINE ENCLOSURES AND/OR DASHED DEVICE OUTLINES INDICATE COMPONENTS PROVIDED BY OTHERS. SOLID LINES INDICATE WIRING BY THE TRANE CO.
2. ALL FIELD WIRING MUST BE IN ACCORDANCE WITH THE NATIONAL ELECTRIC CODE (NEC), STATE, AND LOCAL REQUIREMENTS.

<p>⚠ WARNING HAZARDOUS VOLTAGE! DISCONNECT ALL ELECTRIC POWER INCLUDING REMOTE DISCONNECTS AND FOLLOW LOCK OUT AND TAG PROCEDURES BEFORE SERVICING. INSURE THAT ALL MOTOR CAPACITORS HAVE DISCHARGED STORED VOLTAGE. UNITS WITH VARIABLE SPEED DRIVE REFER TO DRIVE INSTRUCTIONS FOR CAPACITOR DISCHARGE. FAILURE TO DO THE ABOVE BEFORE SERVICING COULD RESULT IN DEATH OR SERIOUS INJURY.</p>	<p>⚠ AVERTISSEMENT TENSION DANGEREUSE! COUPER TOUTES LES TENSIONS ET OUVRIER LES SECTIONNEURS A DE TANCE. PUIS SUIVRE LES PROCEDURES DE VERROUILLAGE ET DES ETIQUETTES AVANT TOUTE INTERVENTION. VERIFIER QUE TOUTS LES CONDENSATEURS DES MOTEURS SONT DECHARGES. DANS LE CAS D'UNITES COMPORTANT DES ENTRAINEMENTS A VITESSE VARIABLE, SE REPORTER AUX INSTRUCTIONS DE L'ENTRAINEMENT POUR DECHARGER LES CONDENSATEURS. NE PAS RESPECTER CES MESURES DE PRECAUTION PEUT ENTRAÎNER DES BLESSURES GRAVES POUVANT ETRE MORTELLES.</p>	<p>⚠ ADVERTENCIA ¡NO LTAJE PELIGROSO! DESCONECTE TODA LA ENERGIA ELECTRICA, INCLUIDO LAS DESCONEXIONES REMOTAS Y SIGA LOS PROCEDIMIENTOS DE CIERRE Y ETIQUETADO ANTES DE PROCEDER AL SERVICIO. ASEGURESE DE QUE TODOS LOS CAPACITORES DEL MOTOR HAYAN DESCARGADO EL VOLTAJE ALMACENADO. PARA LAS UNIDADES CON EJE DE DIRECCION DE VELOCIDAD VARIABLE, CONSULTE LAS INSTRUCCIONES PARA LA DESCARGA DEL CONDENSADOR. EL NO REALIZAR LO ANTERIORMENTE INDICADO, PODRIA OCASIONAR LA MUERTE O SERIAS LESIONES PERSONALES.</p>
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Titan Mechanical, Inc. *Design Build Engineering · Mechanical Contracting · Service*

232 Riverside Industrial Parkway · Portland, ME 04103 · Ph 207.878.5223 · Fax 207.878.5235

P.O. Box 103 · Newport, ME 04953 · Ph 207.368.2503 · Fax 207.368.2395

CERTIFICATE OF COMPLIANCE

SUBMITTAL

Project Name: Hyatt Hotel
Project Location: Portland Maine
Project Number: # 13-241
General Contractor: Consigli Construction Co., Inc.
Sub-Contractor: Titan Mechanical, Inc.
Submittal Supplied By: Trane
Specification Section: 230000, 2.14
Reviewed By: Susan Hathaway
Date: June 5, 2013
Submittal Contents: Console Water Source Heat Pumps

This Submittal contains variations from Contract Documents

This Submittal does not contain variations from Contract Documents



Submittal

Trane U.S. Inc.

Engineer: Bennett Engineers Inc

Date: June 03, 2013

Prepared For:

Titan Mechanical Inc.
232 Riverside Industrial Parkway
Portland, ME 04103

Job Name:

Hyatt Place

Customer P.O. Number: 42655

Job Number: A223167

Customer Project Number: 13-241 Hyatt Hotel

Trane is pleased to provide the enclosed submittal for your review and approval.

CONSOLE WATER SOURCE HEAT PUMPS – 230000, 2.14

Dan Broderick
Trane U.S. Inc. dba Trane
860 Spring Street, Unit #1
Westbrook, ME 04092-3824
Phone: (207) 828-1777
Fax: (207) 828-1511
E-Mail: djbroderick@trane.com

The attached information describes the equipment we propose to furnish for this project, and is submitted for your approval.

<u>Qty</u>	<u>Description</u>	<u>Tag(s)</u>
3	Console Water Source Heat Pumps Trane Model GECE018 Console Water Source Heat Pumps	HP-116,117,225

Tag Data - Axiom Water-Source Comfort System - Console (Qty: 3)

Item	Tag(s)	Qty	Model Number / Description
A1	HP-116, HP-117, HP-225	3	GECE018 - 1.5 ton Console

Product Data - Axiom Water-Source Comfort System - Console

Item: A1 Qty: 3 Tag(s): HP-116, HP-117, HP-225

High efficiency console

1 1/2 ton nominal

265/60/1

Copper-water coil

Heating and cooling circuit

35 deg freeze stat

Basic 24V controls

Condensate overflow sensor

1" pleated filter – 1 set

Enhanced sound attenuation

Soft Dove finish – also available in Deluxe Beige and Cameo White (color chart attached)

Outside air opening w/o damper - standard

Right hand piping arrangement – *indicate on returned submittal if left side connections are required*

5 year refrigerant circuit warranty

Note: hose kits submitted separately

Mechanical Specifications - Axiom Water-Source Comfort System - Console
Item: A1 Qty: 3 Tag(s): HP-116, HP-117, HP-225**Console cabinet**

The cabinet shall be constructed of galvanized heavy gauge steel, with exposed edges rounded. The steel shall include electrostatic powder paint in three attractive colors for an appliance grade finish. Service to the refrigerant circuit is provided through a single access panel at the front of the unit chassis. Insulation for the internal parts and surfaces exposed to the conditioned air stream is made of moisture resistant insulation.

The insulation shall be ½-inch thick dual density bonded glass fiber. The exposed side shall be a high-density erosion proof material suitable for use in airstreams up to 4500 feet per minute (FPM). Insulation shall meet the Underwriters' Laboratories Fire Hazard Classification:

Flame spread = 20

Fuel Contributed = 15

Smoke developed = 0

Access for inspection and cleaning of the unit drain pan, coils and fan section is included in the maintenance manual.

Console chassis

Service to the refrigerant circuit is provided through a single access panel at the front of the unit chassis. Insulation for the internal parts and surfaces exposed to the conditioned air stream is made of moisture resistant insulation.

The insulation shall be ½-inch thick dual density bonded glass fiber. The exposed side shall be a high-density erosion proof material suitable for use in airstreams up to 4500 feet per minute (FPM). Insulation shall meet the Underwriters' Laboratories Fire Hazard Classification:

Flame spread = 20

Fuel Contributed = 15

Smoke developed = 0

Access for inspection and cleaning of the unit drain pan, coils and fan section is included in the maintenance manual.

Sound attenuation package

Sound attenuation will be applied as a standard feature in the product design. The sound reduction package (1/2 through 5-ton equipment) will include vibration isolation to the compressor and water-to-refrigerant coil, unit base stiffeners, insulated metal compressor enclosure, and a second stage of vibration isolation to the compressor and water-to-refrigerant base pan.

The unit shall be tested and rated in accordance with AHRI 260.

Refrigeration system**Compressor**

The unit includes a high efficiency rotary compressor. External vibration isolation is provided by rubber mounting devices located underneath the mounting base of the compressor. A second isolation of the refrigeration assembly is supported under the compressor mounting base.

Thermal overload protection is provided. Protection is provided against excessive discharge pressure operation by means of a high pressure switch. Loss of charge protection is provided by a low pressure switch.

Refrigerant Metering

The equipment shall be provided with a (TXV) thermal expansion valve to allow operation of the unit with entering fluid temperature from 25 F to 120 F.

Air-to-refrigerant coil

Internally finned, 3/8-inch copper tubes mechanically bonded to a configured aluminum plate fin shall be standard. Coils shall be leak tested at the factory to ensure the pressure integrity. The coil shall be leak tested to 200 psig and pressure tested to 650 psig. The tubes are to be completely evacuated of air and correctly charged with the proper volume of refrigerant prior to shipment.

The refrigerant coil distributor assembly shall be of orifice style with round copper distributor tubes. The tubes shall be sized consistently with the capacity of the coil. Suction headers shall be fabricated from rounded copper pipe.

A thermostatic expansion valve shall be factory selected and installed for a wide range of control.

Water-to-refrigerant system - Copper heat exchanger

Heat Exchanger - The water-to-refrigerant heat exchanger is of a high quality coaxial coil for maximum heat transfer. The copper coil is deeply fluted to enhance heat transfer and minimize fouling and scaling. The coil has a working

pressure of 400 psig on the water side and 660 psig on the refrigerant side. The factory shall provide rubber isolation to the heat exchanging device to enhance sound attenuation.

Reversing Valve - The reversing valve is a pilot operating sliding piston type with replaceable encapsulated magnetic coil. This valve is energized in cooling.

Tubing - The refrigerant tubing shall be of 99% pure copper. This system shall be free from contaminants and conditions such as drilling fragments, dirt and oil. All refrigerant & water lines shall be insulated with elastomeric insulation that has a 3/8-inch thick wall in the air-side section of the unit.

Motor/Fan

The motors has a permanent split capacitor with thermal overload protection. Standard static motor can be selected and wired from the factory to match performance criteria suggested in the performance section. The motor contains a quick disconnect plug and permanently lubricated bearing.

The fans are placed in a blow-through configuration. They are constructed of corrosion resistant galvanized material.

Electrical

The unit control box shall contain all necessary devices to allow heating and cooling operation to occur from a remote wall thermostat. These devices shall be as follows:

-24 VAC energy limiting class II 50 VA (minimum) transformer

-24 VAC blower motor relay

-24 VAC compressor contactor for compressor control

-Field thermostat connections shall be provided for ease of hook-up to a terminal strip located in the unit's control box

-Lockout relay which controls cycling of the compressor shall be provided to protect the compressor during adverse operating conditions. The device may be reset by interrupting power to the 24 VAC control circuit. Reset may be done either at a remote thermostat or through a momentary main power interruption.

Thermostatic expansion valve

The equipment is provided with a bi-directional thermal expansion valve. This device allows operation of the equipment in the range of 25 to 120 degrees F entering fluid temperatures and 40 to 95 degrees F entering air temperatures. The equipment operates with one variable (entering water temperature, entering air temperature, cfm or gpm) at an extreme condition. All other variables must be within the nominal range of operation.

Unit mounted control

Factory wired unit mounted controls shall be available for both the Basic and Deluxe Control versions. The units low voltage side is factory wired and require no external wiring in the field. The unit mounted device is include a temperature control thermostat knob, ON/OFF switch, manual changeover from COOL to HEAT, and fan speed control of HIGH and LOW.

The controls are accessible behind a durable plastic cover that is available with or without key-lock access.

Basic controls

The basic control package contains a high pressure switch along with a compressor lockout relay for control assistance. Wiring for the fan relay is factory spaded within the control panel to allow for ease of speed-tap modifications in the field.

Time delay relay

An anti-short cycle timer assures a minimum three-minute time delay between compressor on/off conditions.

1" [25mm] pleated air filter

The pleated air filter has a rating of MERV 8. The initial static resistance is .27 in. W.G. at 300 FPM. The filter construction consists of 100% synthetic white un-dyed media, 12 pleats per foot with expanded metal supports, and a double wall moisture resistant beverage board frame.

Axiom Water-Source Comfort System - Console

Job Information

	Hyatt Place		
	Portland ME		
	(B16)Daniel Broderick		
Tag	HP-116, HP-117, HP-225	Unit type	High efficiency console
Model Number	GECE0187	Nominal capacity	1 1/2 ton
Quantity	3		

Unit Information

Refrigerant circuit	Heating and cooling	Fluid type	Water
Design airflow	432 cfm	Fluid freeze point	32.00 F
Elevation		Fluid flow rate	2.70 gpm
Filter type	1" pleated filter	Fluid PD	4.26 ft H2O
Return air arrangement	Standard		
Supply air arrangement	Standard		

Blower/Electrical Information

Unit voltage	265/60/1	Maximum fuse size	15.00 A
External static pressure	0.000 in H2O	Blower speed	Low speed
Total FLA	8.50 A	Blower power	0.167 hp
Minimum circuit ampacity	10.50 A		

Main Coil Information

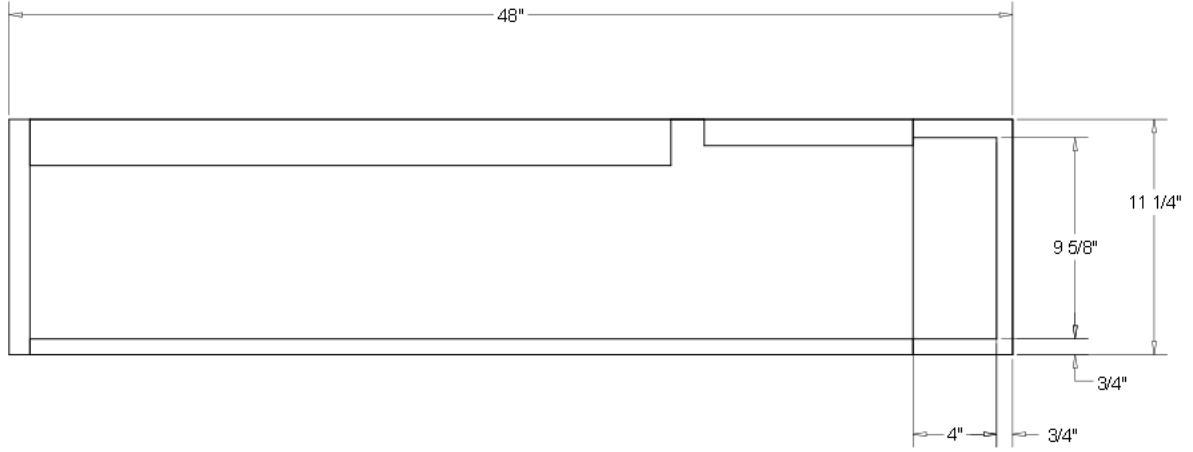
	<u>Main Cooling</u>	<u>Main Heating</u>
Net capacity	15.87 MBh	19.86 MBh
Net sensible capacity	10.86 MBh	
Heat of rejection	20.21 MBh	
Heat of absorption		15.33 MBh
Entering dry bulb	80.00 F	70.00 F
Entering wet bulb	67.00 F	
Leaving dry bulb	57.06 F	111.93 F
Leaving wet bulb	55.08 F	
Entering fluid temp	88.00 F	70.00 F
Leaving fluid temp	102.97 F	58.65 F
Power	1.27 kW	1.33 kW
Efficiency ratio @ AHRI	13.4 EER	4.80 COP

Information for LEED Projects

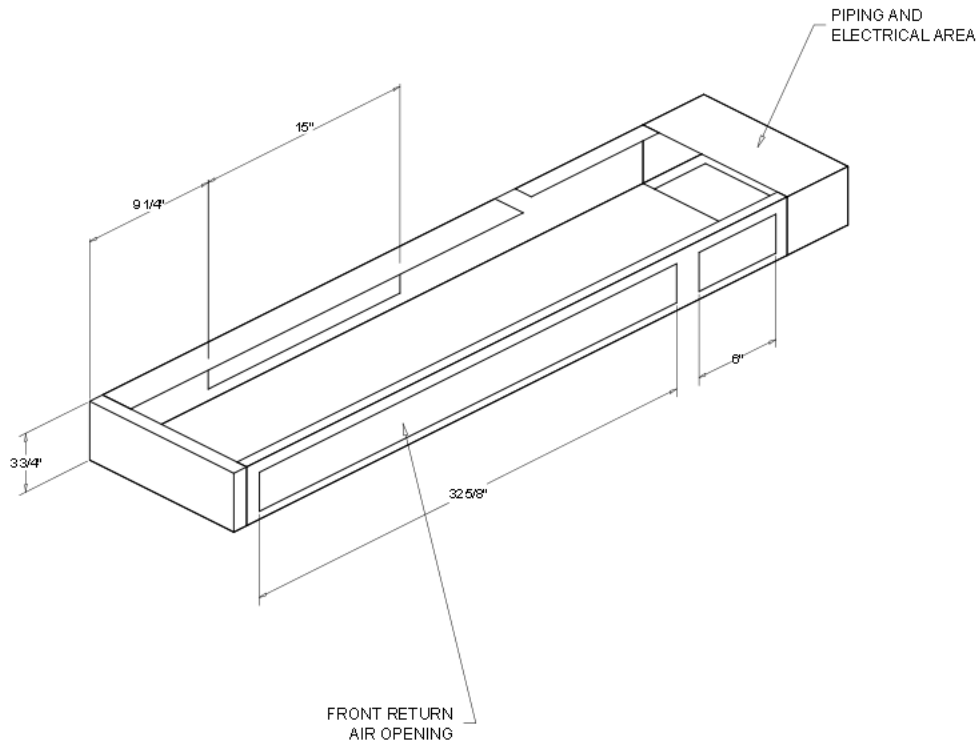
ASHRAE 90.1	Yes	EER @ AHRI	13.4 EER
Refrig charge (HFC-410A) - ckt 1	1.9 lb	COP @ AHRI	4.80 COP
Rated gross clg capacity (AHR)	1.42 tons	Compressor power	1.13 kW
		Blower power	0.167 hp
<p>Notes: This product meets the minimum equipment efficiency requirements of ASHRAE Standard 90.1-2007 and -2010 (which are based on AHRI standard rating conditions) and, therefore, also meets the LEED "Minimum Energy Performance" prerequisite in the Energy and Atmosphere section. The power data listed above is at actual user-entered conditions. Refer to the product catalog for performance at AHRI standard rating conditions.</p> <p>The LEED Green Building Rating System™, developed by the U.S. Green Building Council, provides independent, third-party verification that a building project meets green building and performance measures.</p>			

Unit Dimensions - Axiom Water-Source Comfort System - Console
Item: A1 Qty: 3 Tag(s): HP-116, HP-117, HP-225

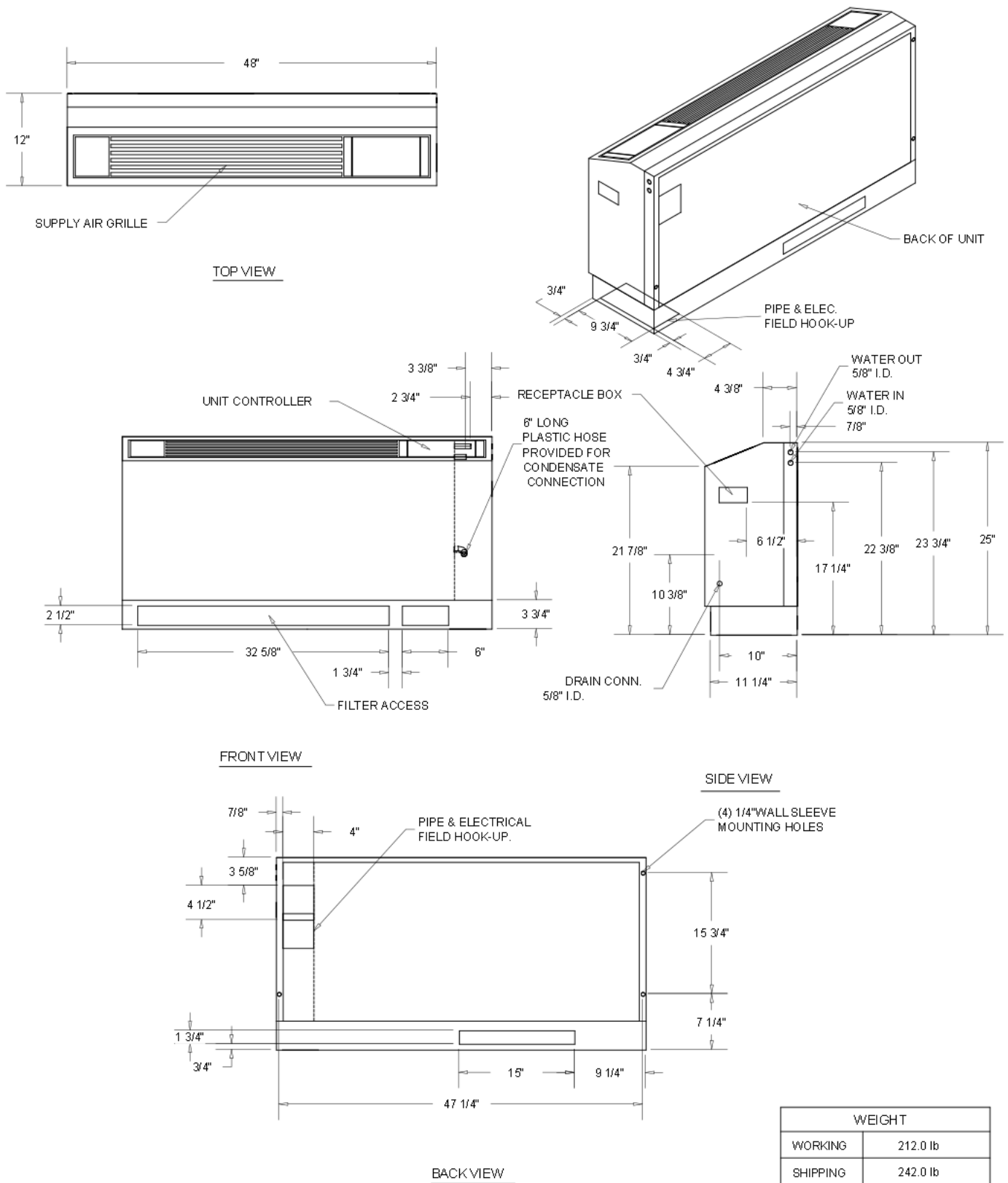
RH PIPING SUBBASE



TOP VIEW

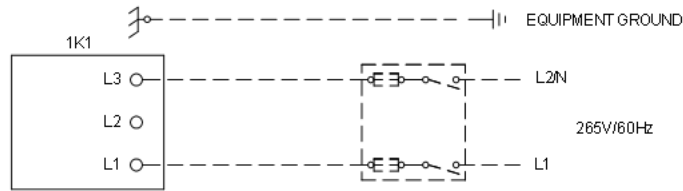


Unit Dimensions - Axiom Water-Source Comfort System - Console
Item: A1 Qty: 3 Tag(s): HP-116, HP-117, HP-225



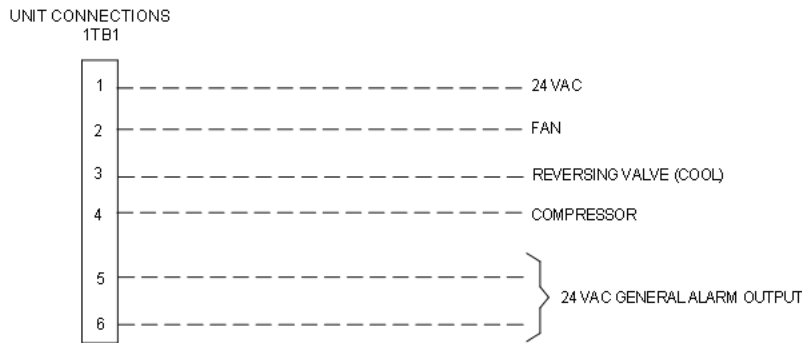
Field Wiring - Axiom Water-Source Comfort System - Console
Item: A1 Qty: 3 Tag(s): HP-116, HP-117, HP-225

UNIT POWER WIRING
1 PHASE POWER SUPPLY



FIELD WIRING BELOW IS FOR THERMOSTAT CONNECTIONS

GENERIC BASIC THERMOSTAT CONNECTION



NOTES:

1. DASHED LINES INDICATE RECOMMENDED FIELD WIRING BY OTHERS. DASHED LINE ENCLOSURES AND/OR DASHED DEVICE OUTLINES INDICATE COMPONENTS PROVIDED BY OTHERS. SOLID LINES INDICATE WIRING BY THE TRANE CO.
2. ALL FIELD WIRING MUST BE IN ACCORDANCE WITH THE NATIONAL ELECTRIC CODE (NEC), STATE, AND LOCAL REQUIREMENTS.

<p>⚠ WARNING HAZARDOUS VOLTAGE!</p> <p>DISCONNECT ALL ELECTRIC POWER INCLUDING REMOTE DISCONNECTS AND FOLLOW LOCK OUT AND TAG PROCEDURES BEFORE SERVICING. INSURE THAT ALL MOTOR CAPACITORS HAVE DISCHARGED STORED VOLTAGE. UNITS WITH VARIABLE SPEED DRIVE, REFER TO DRIVE INSTRUCTIONS FOR CAPACITOR DISCHARGE.</p> <p>FAILURE TO DO THE ABOVE BEFORE SERVICING COULD RESULT IN DEATH OR SERIOUS INJURY.</p>	<p>⚠ AVERTISSEMENT TENSION DANGEREUSE!</p> <p>COUPER TOUTES LES TENSIONS ET OUVRIRE LES SECTIONNEURS A DISTANCE, PUIS SUIVRE LES PROCEDURES DE VERROUILLAGE ET DES ETIQUETTES AVANT TOUTE INTERVENTION. VERIFIER QUE TOUTS LES CONDENSATEURS DES MOTEURS SONT DECHARGES. DANS LE CAS D'UNITES COMPORTANT DES ENTRAÎNEMENTS A VITESSE VARIABLE, SE REPORTER AUX INSTRUCTIONS DE L'ENTRAÎNEMENT POUR DECHARGER LES CONDENSATEURS.</p> <p>NE PAS RESPECTER CES MESURES DE PRECAUTION PEUT ENTRAÎNER DES BLESSURES GRAVES POUVANT ETRE MORTELLES.</p>	<p>⚠ ADVERTENCIA ¡ALTO VOLTAJE PELIGROSO!</p> <p>DESCONECTE TODA LA ENERGIA ELECTRICA, INCLUIDO LAS DESCONEXIONES REMOTAS Y SIGA LOS PROCEDIMIENTOS DE CERRRE Y ETIQUETADO ANTES DE PROCEDER AL SERVICIO. ASEGURESE DE QUE TODOS LOS CAPACITORES DEL MOTOR HAYAN DESCARGADO EL VOLTAJE ALMACENADO. PARA LAS UNIDADES CON ELE. DE VELOCIDAD VARIABLE, CONSULTE LAS INSTRUCCIONES PARA LA DESCARGA DEL CONDENSADOR.</p> <p>EL NO RESALZAR LO ANTES MENCIONADO, PODRIA OCASIONAR LA MUERTE O SERIAS LESIONES PERSONALES.</p>
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Attractive finishes by Trane...

for cabinet heaters, fan-coils, unit ventilators,
& water source heat pump consoles

These Trane products are exclusively for in-the-room installation. Our contemporary design & styling, with our baked-powder finishes offer color coordination with any interior.

* Water-source heat pump consoles available in these colors only.



Deluxe Beige*



Soft Dove*

Cameo White*

Note: Actual paint finishes will vary slightly due to the different absorptivity of metal vs. paper.



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Trane has a policy of continuous product improvement and reserves the right to change design and specifications without notice.