

WHP185R Water Source Heat Pump Water Heater



For R513A units produced from 3/1/24 to:

Installation Manual

Contents

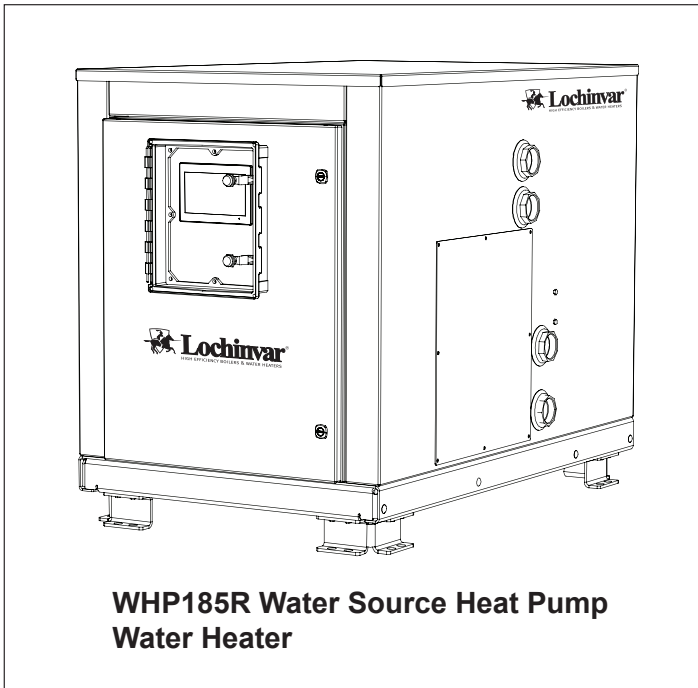
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Introduction

Thank you for your purchase of a WHP185R water source heat pump water heater! With this purchase, you now own one of the most efficient and reliable large-volume water heaters available in the world today. This unit will produce potable hot water from a highly efficient and capable heat pump, helping end users reach their carbon reduction, electrification, efficiency, and operating cost reduction goals.

WHP185R heat pumps use R513A refrigerant, are available in single-pass or multi-pass configurations, and are capable of providing single-pass water heating to appropriate external storage vessels with up to 160° F water, and can perform at source water temperatures as low as 35° F with glycol antifreeze. Models are available for 230v and 460v, 3-phase power, and include internal power quality monitoring, with all units ready to be integrated into BMS systems with the purchase of an additional BMS Gateway accessory.

Lochinvar WHP185R units are not intended for primary space conditioning. When installed on condenser loops, they can provide supplemental cooling benefits.



Safety Information

The proper installation, use and servicing of this commercial heat pump water heater is extremely important to your safety and the safety of others.

Many safety-related messages and instructions have been provided in this manual and on your own heat pump water heater to warn you and others of a potential injury hazard. Read and obey all safety messages and instructions throughout this manual. It is very important that the meaning of each safety message is understood by you and others who install, use, or service this heat pump water heater



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

DANGER

DANGER indicates an imminently hazardous situation which, if not avoided, will result in injury or death.

WARNING

WARNING indicates a potentially hazardous situation which, if not avoided, could result in injury or death.

CAUTION

CAUTION indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury.

CAUTION

CAUTION used without the safety alert symbol indicates a potentially hazardous situation which, if not avoided, could result in property damage.

All safety messages will generally tell you about the type of hazard, what can happen if you do not follow the safety message, and how to avoid the risk of injury.

The California Safe Drinking Water and Toxic Enforcement Act requires the Governor of California to publish a list of substances known to the State of California to cause cancer, birth defects, or other reproductive harm, and requires businesses to warn of potential exposure to such substances.

This product contains a chemical known to the State of California to cause cancer, birth defects, or other reproductive harm. This appliance can cause low level exposure to some substances listed in the Act.

Precautions

If the unit is exposed to the following, do not operate heater until all corrective steps have been made by a qualified service agency.

- External fire
- Damage
- Running without water

IMPORTANT!

Before servicing this unit, verify that the power to the unit is turned off prior to opening the cabinet control door.

⚠ WARNING

Contains Refrigerant!

System contains oil and refrigerant under high pressure. Recover refrigerant to relieve pressure before opening the system. See unit rating label for refrigerant type. Do not use non-approved refrigerants, refrigerant substitutes, or refrigerant additives.

Failure to follow proper procedures or the use of non-approved refrigerants, refrigerant substitutes, or refrigerant additives could result in death or serious injury or equipment damage.

⚠ WARNING

Explosion Hazard!

- Do not use oxygen to purge or pressurize system for leak test
- Oxygen reacts violently with oil, which can cause an explosion resulting in severe personal injury or death

⚠ WARNING

Electrical Shock Hazard!

- Turn off power to the water heater before performing any service
- Label all wires prior to disconnecting when performing service. Wiring errors can cause improper and dangerous operation
- Failure to follow these instructions can result in personal injury or death

⚠ WARNING



Read and understand this instruction manual and the safety messages herein before installing, operating or servicing this water heater.

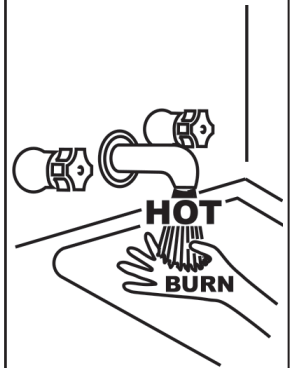
Failure to follow these instructions and safety messages could result in personal injury or death

This manual must remain with the water heater.

⚠ DANGER

Burn Hazard!

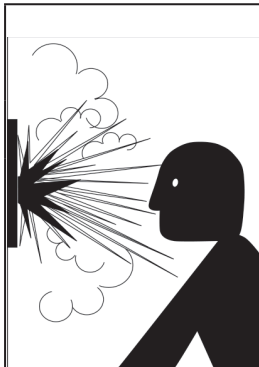
- Water temperature over 125°F (52°C) can cause severe burns instantly resulting in severe injury or death.
- Children, the elderly and the physically or mentally disabled are of highest risk for scald injury.
- Feel water before bathing or showering.
- Temperature limiting devices such as mixing valves must be installed when required by orders to ensure safe temperatures at fixtures.



⚠ WARNING

Explosion Hazard!

- Overheated water can cause water tank explosion
- Properly sized temperature and pressure relief valve must be installed in the opening provided on connected storage tanks



Grounding Instructions

This heat pump water heater must be grounded in accordance with the National Electrical Code and/or local codes. These must be followed in all cases. Failure to ground this water heater properly may also cause erratic control system operation.

This heat pump water heater must be connected to a grounded metal, permanent wiring system; or an equipment grounding conductor must be run with the circuit conductors and connected to the equipment grounding terminal or lead on the water heater.

General Description

Purpose

WHP185R water source units are water-to-water Commercial Heat Pump Water Heaters (CHPWHs) using R513A refrigerant in a closed and factory charged circuit. A double wall heat exchanger provides heat to a potable water circuit. Potable water is piped to the heat pump in a loop to and from external storage tanks. Circulation is provided by the integral circulator in the heat pump. A single wall heat exchanger extracts heat from a source water loop, such as a ground loop or condenser loop.

Usage

WHP185R water heaters are designed to provide hot water in a “Single-pass” or a “Multi-pass” configuration, determined when the unit is ordered.

Single-pass means that water is delivered at full usable temperature to the potable storage tank in one pass. This allows for faster recovery of usable water temperatures than in traditional Multi-pass configurations. This system is not an “on demand” heater and does require external and stratified storage to operate effectively. Building recirculation loops must be returned to a separate “swing tank” to preserve this stratification.

Multi-pass units do not require swing tanks, and recirculate water to and from primary storage, raising the water several degrees with each pass. This requires larger primary storage tanks but can be more appropriate in some retrofit applications, especially for part-load heat pump contributions.

Flexible Installation

The enclosure is designed to minimize its footprint, and to simplify placement considerations for multiple-unit installations, including zero side clearance requirements for installation and service. As a “mono-bloc” style heat pump, the unit arrives ready to connect to electrical, condensate, source water loops, and potable water infrastructure in the field.

It features an integral load side circulator, water temperature control valve, and a double wall heat exchanger for direct piped domestic hot water.

Controls and Electrical

The WHP185R water source line is available in 208-230 and 440-480v, 3-phase variants with a single point power connection. All WHP185R heat pumps feature an SCCR rating of 100.

All WHP185R units are MODBUS and BACnet® capable using the “BMS Gateway” accessory option, ready to be integrated into BMS systems by 3rd party integrators using BACnet/IP and MSTP protocols.

All WHP185R R513A units are certified to UL/CSA 60335-2-1 and -40.

For More Information

Please refer to the Performance Specifications for appropriate operating ranges and requirements. If more detailed information is required than is available in this manual, please contact Lochinvar for additional assistance

Performance Specifications and Requirements

Table 1: WHP185R – Performance Specifications

Performance Specifications	Single-pass	Multi-pass
Nominal DOE Capacity ¹	201,940 BTUs/hr.	
Nominal DOE Performance ¹	4.0 COP	
Recovery Rate ²	343 Gal./hr.	
Ambient Operating Range	40 Deg F	
Min. Ambient Exposure	33 Deg F	
DHW Loop		
Max Water Pressure	150 psig	
Outlet Operating Range ³	100 - 160 Deg F	
Inlet Operating Range	40 - 115	40 - 140
Design Flow Rate	18.0 GPM	30.0 GPM
Water Circuit Pressure Drop ⁴	11.9 Ft. Hd.	6.5 Ft. Hd.
Heat Pump Cv Value ⁴	8	18
DHW External Head Allowance ⁵	11.0 Ft. Hd.	20.7 Ft. Hd.
Min. Cold Cycle Volume ⁶	94 Gal.	
Min. Warm Cycle Volume ⁷	N/A	263 Gal.
Min. Tank Volume ⁸	N/A	657 Gal.
Source Loop		
Max Water Pressure	300 psig	
Source Water Operating Range	40 - 120 Deg F	
Design Flow Rate	33 GPM	
Water Circuit Pressure Drop ⁴	6.3 Ft. Hd.	
Heat Pump Cv Value ⁴	20	
Misc.		
Sound Pressure ⁹	67 dB Front, 68.1 dB Left, 69.3 dB Right, 71.1 dB Rear	
Certifications	UL60335-1, UL60335-2-40, CSA C22.2 60335-1, CSA 60335-2-40 (LC16116-1)	

Notes:

- ¹ Nominal heating performance is 100% water source at 80.6 Deg F, DHW 120 Deg. F. LWT and 70 Deg. F. EWT.
- ² Recovery Rate is at nominal heating performance condition producing 120 degree water.
- ³ Maximum LWT not available at all ambient conditions. See max LWT graph.
- ⁴ Heat Pump pressure drop and Cv value are for external pump applications at design flow rate.
- ⁵ Piping pressure drop allowed by integral circulator in the heat pump.
- ⁶ Cold Cycle volume is the volume below the cold trigger sensor. Cold in water over 70 Deg F will need more volume.
- ⁷ Warm Cycle volume is the volume of water below the warm/recirc trigger sensor.
- ⁸ Tank volume is based on individual project demands, but cannot be lower than this minimum value in any case.
- ⁹ Sound Pressure measured 3' away, 3' from ground.

NOTICE

WHP185R R513A heat pumps will suspend operation when source loop conditions drop below their stated minimums. Single-pass heat pumps may limit their outgoing water temperature in lower ambient conditions. See the Maximum LWT diagram for details.

⚠ CAUTION

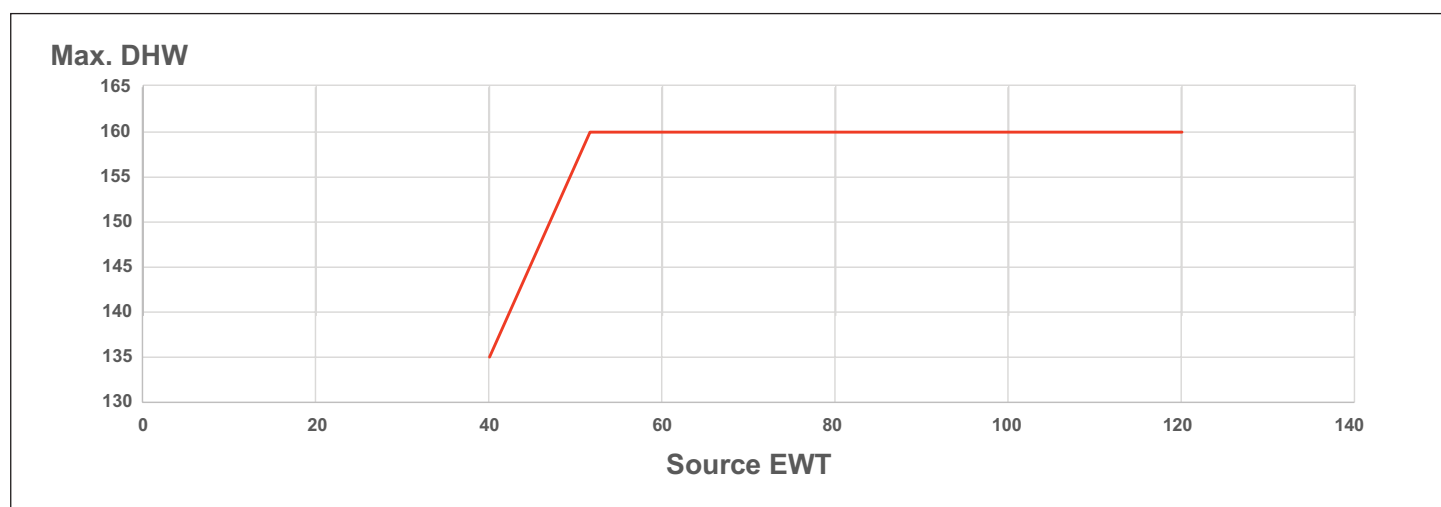
Do not install WHP185R heat pumps such that they would need to be operated in conditions outside of these performance specifications. Severe performance degradation may occur. Water source heat pumps **SHOULD NOT** be installed in conditions that may freeze.

Expanded Performance Data

Table 2: WHP185R Expanded Performance: (50° EWT, 140° LWT, 100% Water Source Side)

Entering Source Water	Supply Heating Capacity (Btu/hr)	Source Cooling Capacity (Btu/hr)	Power Input (kW)	Heating COP	Cooling COP	Combined COP
90°F	220,800	163,478	16.8	3.9	2.9	6.7
80°F	194,800	137,820	16.7	3.4	2.4	5.8
70°F	168,900	112,261	16.6	3.0	2.0	5.0
60°F	153,900	99,137	16.1	2.8	1.8	4.6
50°F	138,900	86,014	15.5	2.6	1.6	4.3
40°F	123,800	74,667	14.4	2.5	1.5	4.0

Diagram 1: Source EWT - Maximum DHW LWT



Note: Maximum source EWT: 120° F

Electrical Specifications

Table 3: WHP185R – Electrical Specifications

	Single-pass		Multi-pass	
Main Power Input	208-230/3/60	460/3/60	208-230/3/60	460/3/60
Minimum Circuit Ampacity (MCA)	87	40	91	42
Maximum Overcurrent Protection (MOCP)	150	70	160	70
Rated Load Amps (RLA)	70	33	74	34
Short Circuit Current Rating (SCCR)	100			
Internal Component Data				
Compressor Locked Rotor Amps (LRA)	505	225	505	225
Compressor Horsepower (HP)	20	20`	20	25

Sound Pressure Data

Table 4: WHP185R Sound Pressure Data

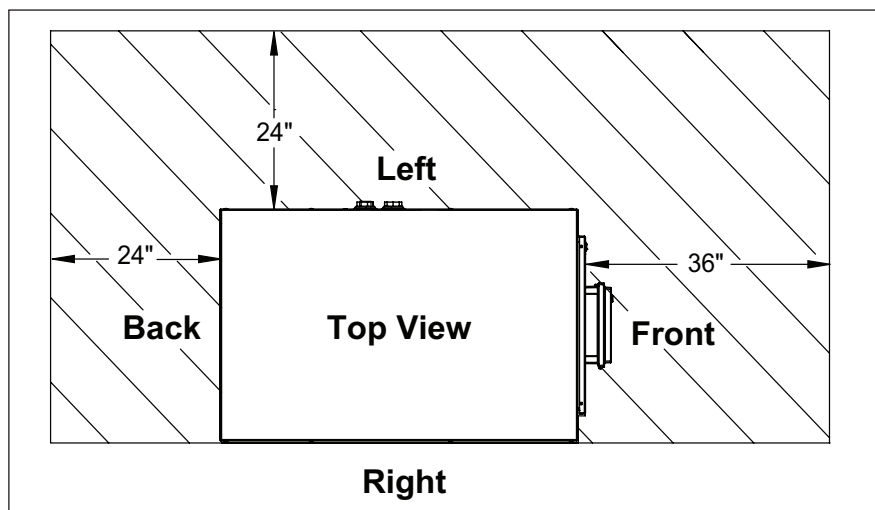
	Leq	1:1 Octave									
	LAeq (dBA)	31.5 Hz (dB)	63 Hz (dB)	125 Hz (dB)	250 Hz (dB)	500 Hz (dB)	1 kHz (dB)	2 kHz (dB)	4 kHz (dB)	8 kHz (dB)	16 kHz (dB)
Front	67	61.8	78.5	60.6	64.6	63	62.9	59.4	53	46.2	33.8
Left	68.1	59.3	83.4	60.5	59.5	66.6	62.7	60.9	54.8	47.2	34.4
Right	69.3	64.6	72.4	61.3	63.7	69.9	63.2	61.7	53.6	46.4	34
Rear	71.1	62.5	82	64.2	64	71	65.1	63.2	59.6	51.9	38.2

Physical Specifications and Clearances

Table 5: WHP185R Physical Specifications

Physical Specifications	
Domestic Water Connections	2" FPT
Source Water Connections	2" FPT
Internal DHW Water Volume	3.8 Gallons
Internal Source Water Volume	0.4 Gallons
Dimensions	31" L x 52" D x 40" H
Weight (lbs.)	938 Dry / 970 Operating
Compressor Type	Scroll
Refrigerant	R513A
Factory Charge	23 lbs.
Oil Charge (Initial/Recharge)	158/148 Fl. Ounces
Salt Spray Resistance Cabinet/Evap	1000 Hours

Figure 1: WHP185R Model Clearances

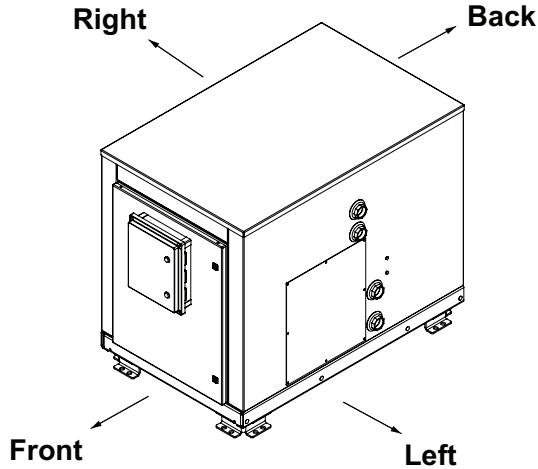


Clearance Note:

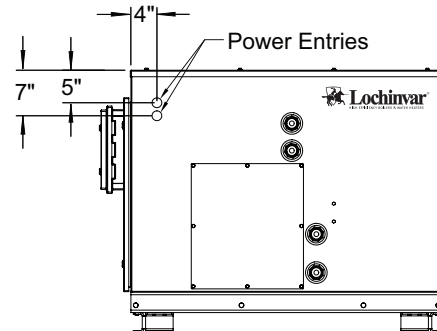
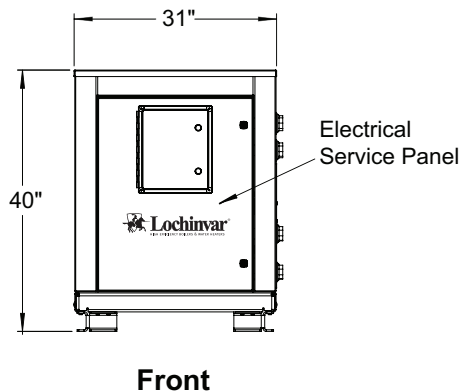
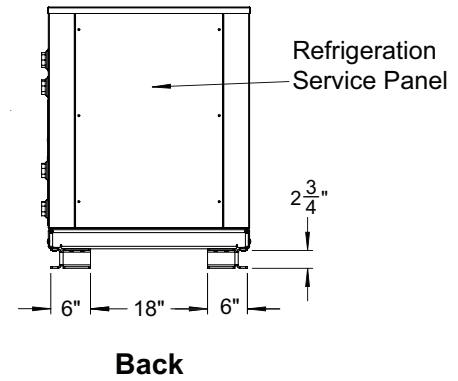
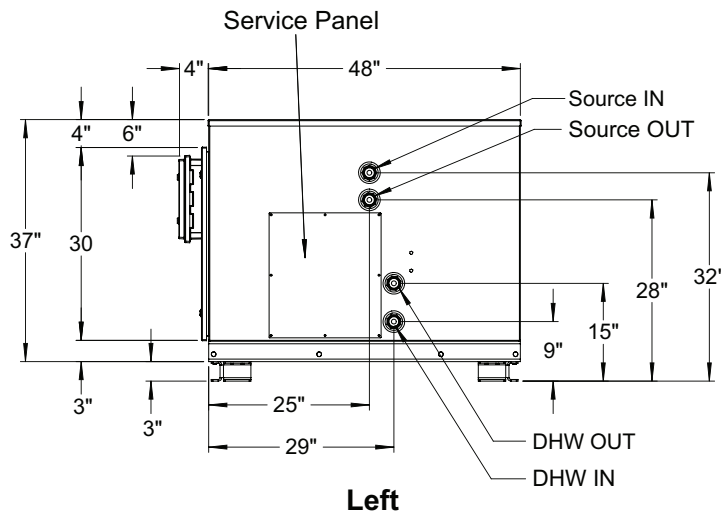
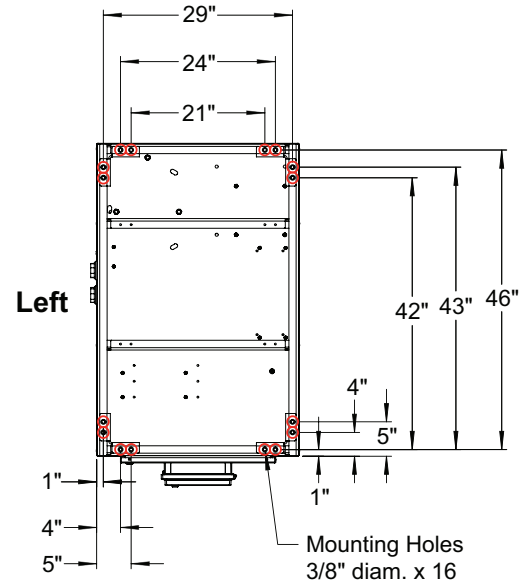
If vibration transmission and/or seismic activity is a concern for your installation, account for the additional height of vibration isolation or seismic measures as recommended by a qualified engineer.

Dimensions

WHP185R- R513A Unit



Anchor Locations



Before Ordering Your Heat Pump

Lochinvar recommends following this pre-order checklist, to minimize the chances of costly mistakes and potentially lengthy project delays:

- ☐ Be sure to thoroughly review this manual and familiarize yourself with the equipment's installation requirements. The manual has been organized to follow the general sequence of most installations. **If any details are not clear or questions are not answered contact your Lochinvar representative to resolve them ahead of time.**
- ☐ **Review performance specifications** against your intended installed environment and water temperature requirements, and ensure the unit will perform appropriately for your conditions. **Ensure all options and accessories are correct and appropriate for your application!**
- ☐ **Review physical specifications** to ensure the unit will have adequate installation space, support, and clearances, familiarize yourself with piping and wiring connections to ensure all attached infrastructure will be able to access the unit.
- ☐ **Evaluate the need for backup heat production, especially in applications with colder source water.** Units without antifreeze additives in their source water should not be run below 45 deg F. inlet source water temperatures.
- ☐ Be clear on your plan to deliver, transport, mount, and secure the unit.
- ☐ Double check the voltage requirements of the unit you intend to order, to make sure it is compatible with the available voltage on site.
- ☐ Double check the intended piping configuration for your project (Single-pass or Multi-pass) and ensure you are ordering the correct model for your application.

- ☐ Water to Water heat pumps are multidisciplinary installations that may require any or all of the following trade specialties to support: **site prep/structural, electrical, plumbing, automation/controls, and refrigeration.** Be sure that various specialties involved in your project are well informed as to their role in the installation and are properly certified and qualified in their specialties in accordance with all governing codes and regulations.
- ☐ Be sure that qualified refrigeration technicians are available for installation troubleshooting support and ongoing system maintenance. If this is in question, contact your local Lochinvar representative to discuss support options.

Exterior Installation Considerations

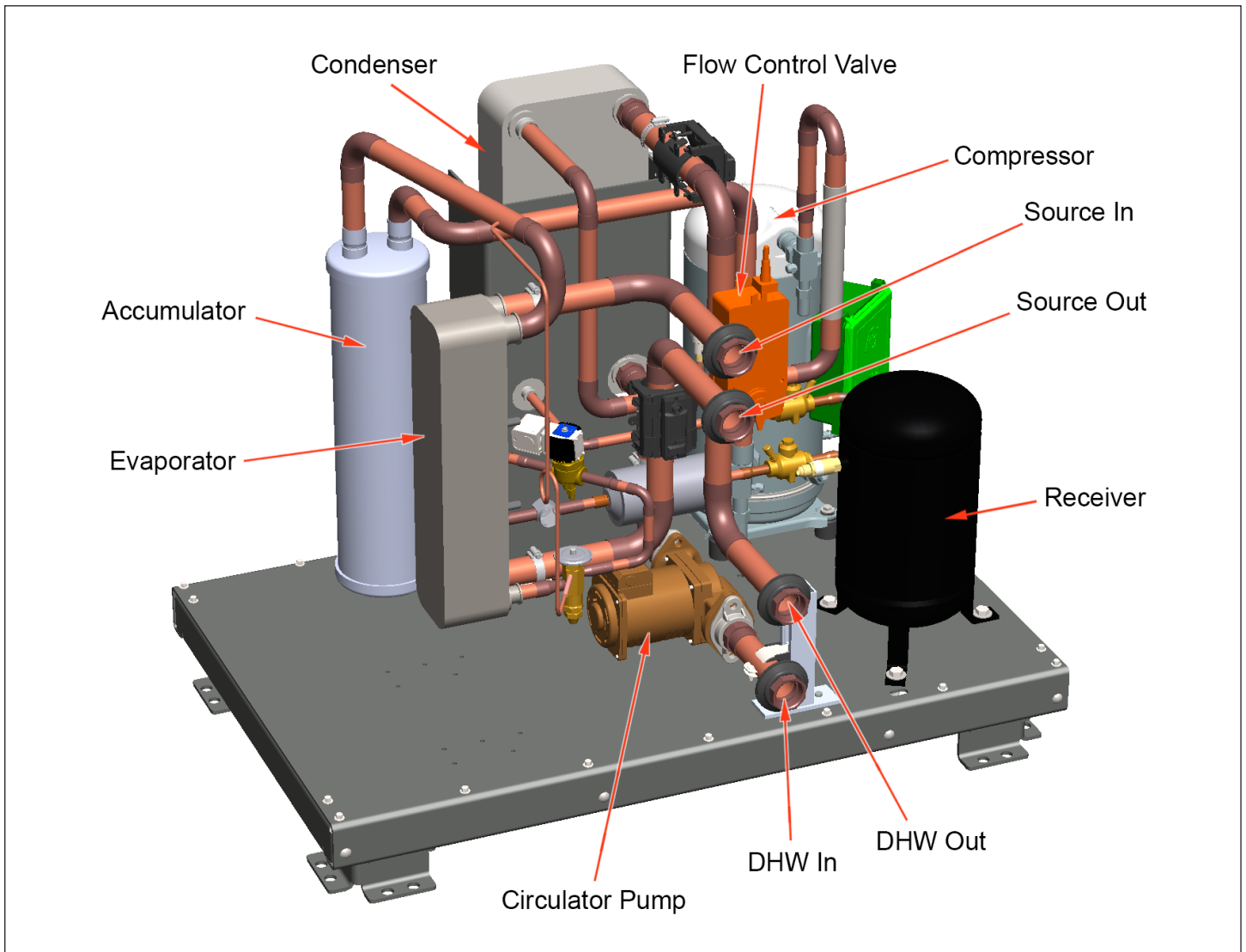
WHP185R water source units are intended for indoor installation. It is possible to install them outdoors in mild climates, however, on-board freeze protection is limited. If the unit detects a freeze risk on its water lines, it will operate its pump. This requires the unit to be powered up, to have free flow through the connecting pipes, and it will not be sufficient protection against deep cold exposure. On the source loop side, the heat pump will trigger its pump contacts as a normal demand would to enable flow, however if external flow control devices are not operational, there is no other form of freeze protection on the source side of the unit. Glycol antifreeze for the source side is the best practice for exterior installations in all cases.

This heat pump must be shut down and drained prior to any exposure to temperatures significantly below freezing.

Since most climates can experience temperatures that deviate well below typical annual norms, Lochinvar does not recommend installing its water source units outside, and provides no warranty against freeze damage that may occur in outdoor installations.

Unit Diagrams and Key Components

Figure 2: WHP185R Model



Heat Pump Installation

Required Tools and Materials

In addition to all standard tools and material required for any electrical or plumbing installation, some of the other specialty tools required to support this installation include:

1. Heat transfer compound such as Honeywell part number 107408 or equivalent.
2. Electrical switch lock out devices - used to secure disconnect switches/breaker panels while servicing.
3. Electronic thermometer with range of 10°F - 210°F (-12°C - 100°C) including:
 - Sensors capable of measuring surface temperatures on water or refrigerant piping
 - Sensors capable of measuring ambient air temperature
4. Volt-Ohm Multimeter - capable of measuring:
 - AC Voltage up to 600 VAC
 - DC Voltage up to 24 VDC
 - Ohms up to 2,000,000 ohms
 - Continuity
 - Amperage up to 200 amps

Rough-In Checklist

Infrastructure must sometimes be installed prior to the installation of the unit. Items to consider for "Rough-In" installation include:

- ☐ Potable water pipes to and from storage tanks, including pipe insulation and heat tracing as necessary.
- ☐ Primary power wiring.
- ☐ Control wiring for alarms, BMS interface, and external accessories. Lochinvar recommends running a minimum of one 18/12 control wire and a CAT-5e/6 wire to ensure that all likely accessories and control functions can be utilized.
- ☐ Site prep for mounting the heat pump.

Note: Refer to the appropriate sections of this manual for the specific details associated with each item.

Transportation, Placement, Mounting

IMPORTANT!

Do not remove, cover, or deface any permanent instructions, wiring diagrams, labels, or the rating labels present on the unit. These are important for installation and service.

When Transporting the Heat Pump

1. Review the physical specifications of your heat pump to ensure equipment used and delivery route is appropriate for the size and weight of the unit.
2. Do not tilt the unit beyond 45 degrees at any time. Prior to fully hoisting the unit, perform a test lift to be certain the unit remains level and balanced at its center of gravity.
3. Do not hoist the unit with chains or straps unless spreader bars are furnished and used as depicted in [Figure 3](#). The side panels and roof of the unit are not constructed to handle significant force from the sides or above. Follow all standards and best practices for hoisting and load stabilization.
4. When using a forklift to raise or move the heat pump, take care not to damage the feet on the unit. Follow all standards and best practices for lifting and load stabilization.

Figure 3: Rigging and Hoisting Unit

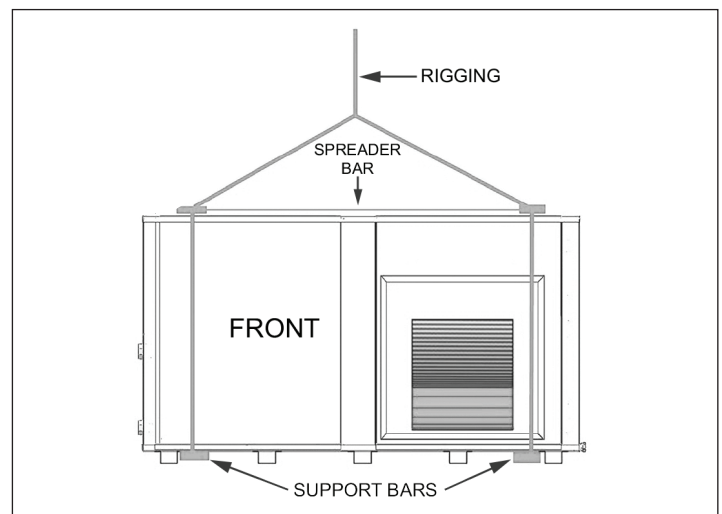


Figure 4: Rigging and Hoisting Unit - Side View

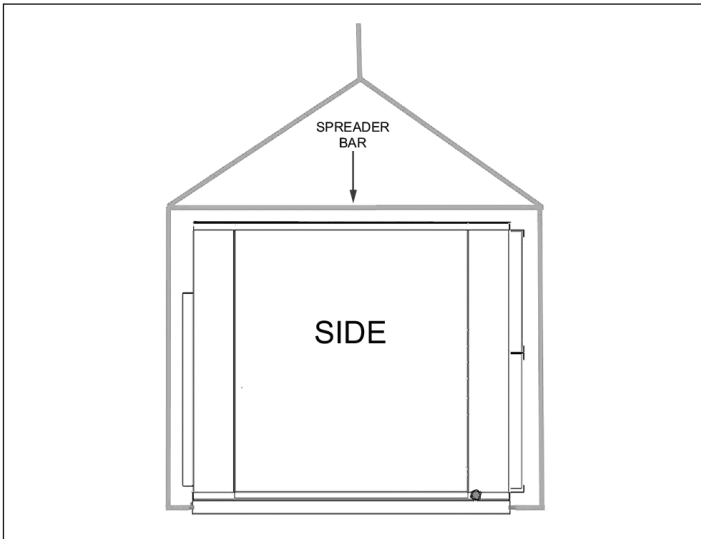
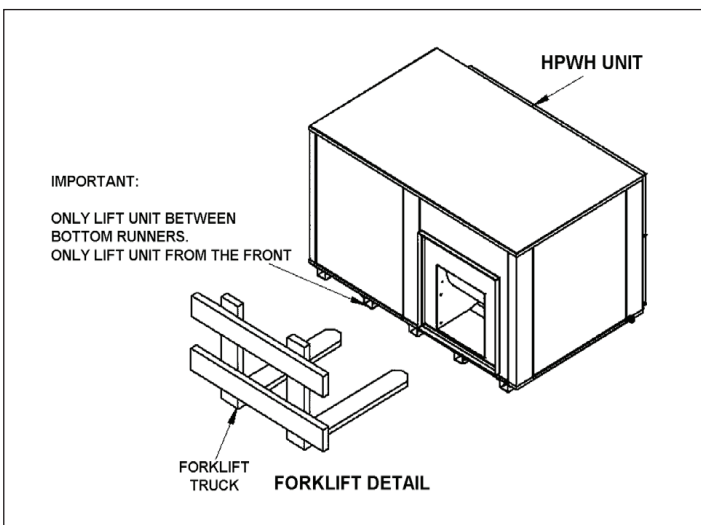


Figure 5: Lifting and Moving Unit with Forklift



Placement Considerations for the Heat Pump

1. Ensure the location meets all requirements for ambient temperature, structural support, unit dimensions, operational and service clearances. Refer to [“Performance Specifications and Requirements”](#) on page 6.
2. Mounting location must be level and stable.
3. Unit location should be easily accessible for visual inspection and for regular service. Placement should allow for possible heat pump removal/replacement in the future.

4. Unit Location should be interior, protected space. Exterior locations are possible in very mild climates that do not experience freezing conditions, but they are not recommended. See [“Exterior Installation Considerations”](#) on page 10 for additional notes on exterior installations.
5. Unit location should minimize the risk of water damage in the event of leaks or drainage failure.
6. Location of unit should be determined with consideration of operating sound and potential vibration on the surroundings and to avoid these impacts where possible.

Mounting the Heat Pump

The heat pump must be mounted on a solid, level base, typically a concrete pad. Unit should be bolted securely to the base using the supplied attachment points. If the base is not level, then the heat pump itself must be leveled to ensure proper condensate drainage and mounting stability.

Mounting the unit on elevated rails is also possible. Complete structural requirements for rails are beyond the scope of this manual; however, required rail positions and minimum rail widths are specified in [Figure 6](#) on page 14, which will properly support the internal structure of the heat pump.

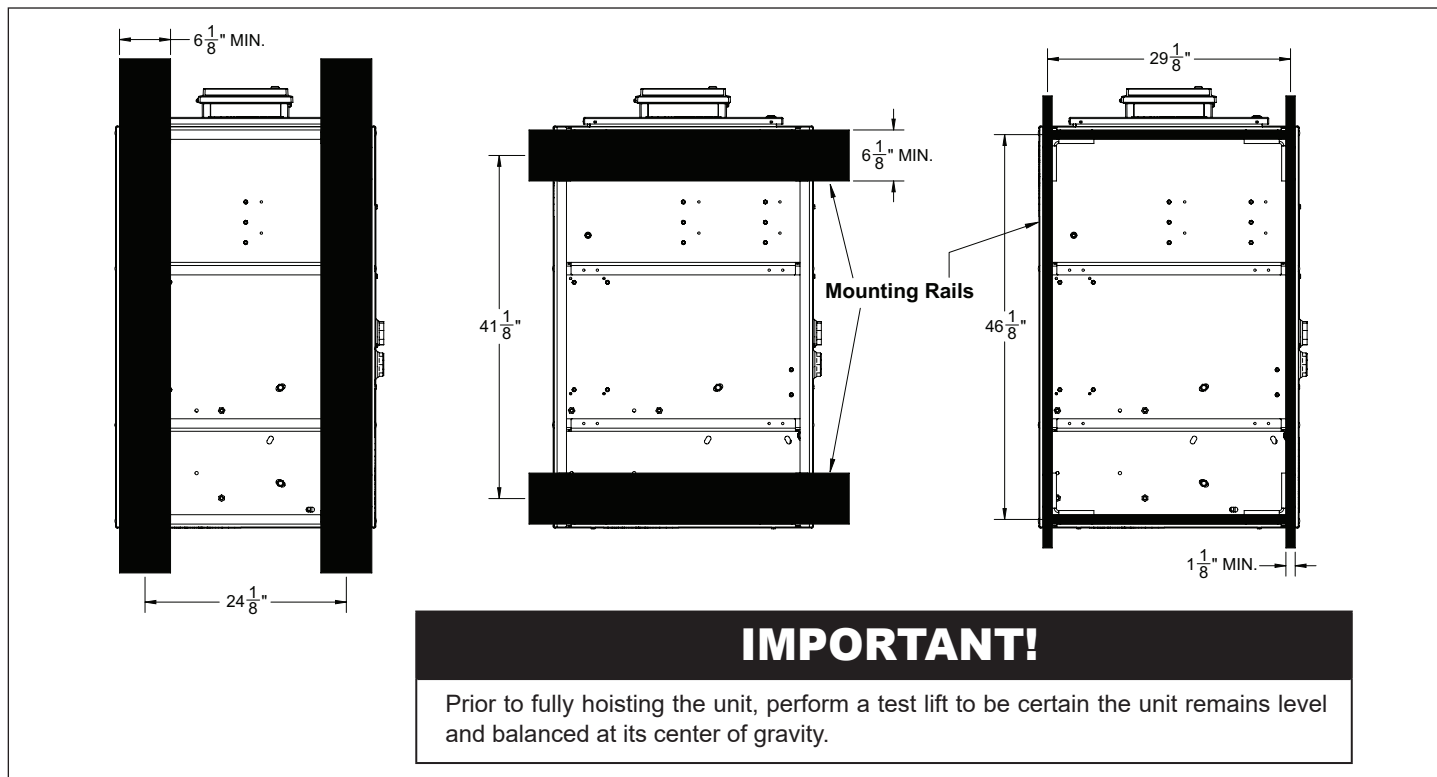
Seismic Mounting

Local area seismic or vibration considerations should be addressed with field supplied, additional equipment as per applicable codes, regulations, and best practice. Seismic mounts and vibration control measures should be evaluated and determined by a qualified engineer.

CAUTION

After placing the heat pump, ensure that the unit is level front to rear and side to side. Units that are not level may vibrate excessively.

Figure 6: WHP185R Mounting Rails Positions and Widths



Water Quality

CAUTION

All information in this manual is superseded by all applicable local codes and regulations. Where codes and guidance from Lochinvar are in conflict, advise Lochinvar or your local manufacturer's representative of the conflict.

Water quality is an important concern for human health and well being. Ensure DHW supply water is clean and meets all applicable standards for potable water consumption. In addition, water quality can affect longevity and performance of the heat pump water heater on both DHW and source sides of the system. Ensure system water meets, or is treated to meet, the specifications in the table of water quality guidelines in this manual.

⚠ CAUTION

Components and Water Circuit Additives:

Use only components and joining methods suitable for potable water usage and suitable for temperatures in excess of 160 degrees Fahrenheit on the DHW piping circuit. Only pure water or food grade additives should ever be used within the DHW circuit on the heat pump. Any other additives or contaminants in the water circuit can render it unusable for domestic water heating.

Table 6: Water Quality Specifications

	MG/l or ppm
Alkalinity	70-300
Sulfate	<70
HCO ₃ /SO ₄	>1
Conductivity	10-500 µS/cm
pH	7.5-10
Ammonium	<2
Chlorides	<100
Free Chlorine	<1
Hydrogen Sulfide	<0.05
Free CO ₂	<5
Total Hardness	60-120
Nitrate	<100
Iron	<0.2
Aluminum	<0.2
Manganese	<0.1

Water Piping - DHW Loop

WHP185R heat pump water heaters are designed to be piped to tank water storage in either a “Single-pass” configuration or a “Multi-pass” configuration, depending on the unit that was ordered. **These units significantly differ in their operation and are not interchangeable!** Be sure of your operation methods before ordering your heat pump.

Heat pump water heaters ALWAYS require storage tanks, and are not instantaneous water heaters.

Piping Considerations

CAUTION

Check Valves:

All WHP185R heat pumps have internal control valves that can be configured to be open or closed when the unit is off. External check valves are not necessary on heat pump piping. Single-pass units, which can modulate flow to vary flow velocities, CAN NOT use check valves on the heat pump supply or return piping.

Pipe Sizing and Care:

All connected piping must be sized for the design flow rates, appropriate velocity, and available head pressure for the heat pump in use. Refer to the performance specifications for this information. Ensure that pipes are clean and protected from intrusion of dirt or other contaminants during the installation.

Pressure Testing and Purging:

All connected pipes and components should be pressure tested with air before filling with water. A thorough fill and purge process is required to remove any air bubbles from the lines BEFORE starting up the unit. Failure to purge piping of air bubbles can damage the internal circulator. Install purge valves in the connected piping to facilitate this process.

Tank Selection:

Temperature stratification is necessary to the proper operation of Single-pass systems, and usable volume is very important for Multi-pass systems. To ensure optimal system operation, vertical tanks are preferred for commercial heat pump domestic water heating systems, as they typically maintain usable volumes and stratification better than horizontal tanks.

WARNING

Expansion:

All hot water systems require accommodation for fluid expansion when heated. Ensure that expansion devices such as expansion tanks or compression tanks are specified and sized by a qualified engineer. T&P Valves are required on primary storage tanks and should be sized for the total maximum BTU capacity of all attached heat sources. Failure to properly accommodate expansion can result in equipment failure, nuisance callbacks, injury, or death.

Water Temperature Control

Commercial water heating is typically done at storage temperatures that are dangerous for human contact. Lochinvar recommends all water heating systems install mechanical temperature limiting devices, such as tempering valves, between storage volumes and the building's plumbing fixtures. Failure to provide these safety devices can result in scalding injuries or death.

Typical Water Piping Process

1. Rough-in any pipe/insulation/heat trace in areas that will not be accessible or traversable during the final installation.
2. Installation of all water piping and components.
3. Pressure testing the water side components with air to a pressure less than 150 PSI or the pressure rating on the storage tank pressure relief valves. Lochinvar recommends testing to 80-100 PSI or 1.25x the standing pressure of the system, whichever is higher, for a minimum of two continuous hours.
4. Find and rectify any leaks.
5. Install heat tracing and pipe insulation after the piping is determined airtight. Note this may require a standalone pressure test of rough-in piping so insulation and heat tracing can rough-in with the pipes.
6. Isolate the building piping from the heat pumps and storage, then use purge valves to fill the heat pump and storage system.
7. Purge lines by continuing to fill through isolated flow paths until fill water exits a far point drain valve in a clean and continuous stream without stuttering or foaming.
8. After the system has operated for 24 hours including several heat/cool cycles of the heat pump, a final check for water leaks should be performed.

Single-Pass with Swing in Series Piping

Single-pass units deliver water at a variable flow rate, at a fixed temperature, to the top of a stratified temperature storage tank. Water is pulled from the cold, bottom portion of the tank. Flow rates through the heat pump will vary depending on inlet water temperature, outlet target water temperature, and ambient temperature.

In order to maintain stratification in the primary storage tank, as well as minimum temperature rise requirements at the heat pump, circulating loops from other sources, such as building recirculation loops or boiler backup heat, must be handled with a separate “swing tank”, which is fed by the heat pump storage tank in series during domestic hot water demands. It is important that recirculation loops are NOT returned to the primary storage in single-pass systems!

The swing tank is heated by a secondary heat source to handle recirculation losses when demands are not present, and can provide a convenient way to provide backup heat to the system as well. Swing tanks are typically kept at a slightly lower temperature than the primary storage, to maximize the contribution of the heat pump to overall energy demand.

These systems feature the smallest storage and heat pump capacity requirements, and are typically the most efficient method as well.

Diagram 2: Single-pass Piping Concept

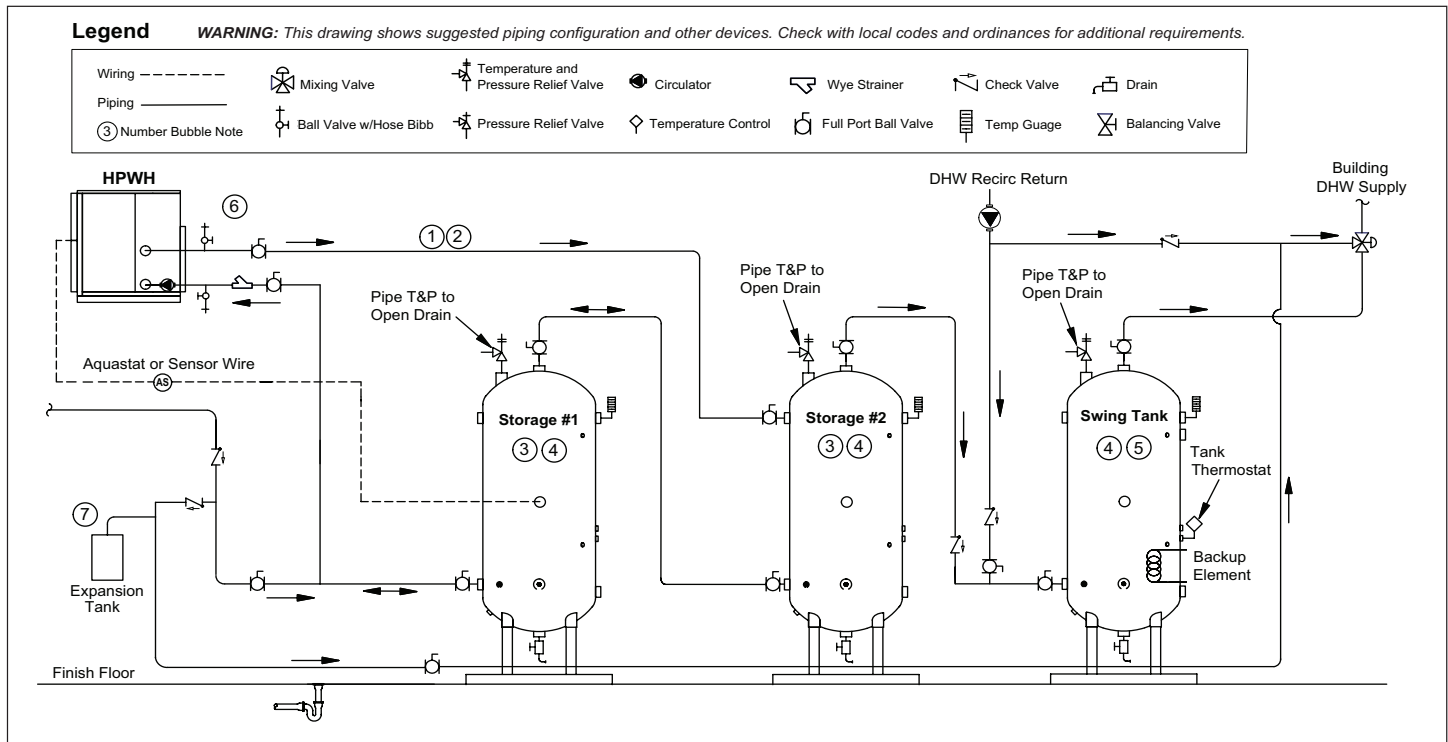


Diagram 2 Notes:

1. Do NOT install check valves to or from single-pass HPWHs.
2. All piping between heat pump and storage should be sized for appropriate pressure drops and velocities. Refer to performance specifications for available pressure and flow rate requirements.
3. Pump circulation between heat pump and storage tanks is required as a part of freeze protection in some conditions. Any external solenoids or zone valves must be interlocked with the unit to open when the pump is triggered.
4. Ensure storage and/or swing tanks are rated for potable usage, have adequate volume for the design, have tapings at required locations, and are approved to handle system flow rates without fitting erosion.
5. Swing tank must have backup heat installed sufficient to cover at least the recirc system heat losses. Backup heat can be installed in the tank itself, or piped to it from an external heater.
6. Air venting is recommended at the high point of the hot water supply piping from the water heater. Use only air vents suitable for open systems. Ensure the air vent is installed in an interior, protected space.
7. Expansion tank must have a direct pipe run with no opposing check valve to the swing tank.

Multi-pass Piping

Multi-pass units deliver water at a fixed rate, at a variable temperature, with leaving water temps several degrees higher than incoming water temp. These systems do not stratify their tanks, and water is taken from the colder bottom portion and returned slightly higher in the tank, similar to traditional boiler-driven systems. Multi-pass systems do not require swing tanks, and building recirc will typically return directly to the primary storage tanks. They require

significantly more storage and heat pump capacity than single-pass systems, but can be more efficient for systems with large recirc loads that would otherwise require backup boilers or electric resistance heating.

Multi-pass units can also be used to heat swing tanks in single-pass systems, instead of electric resistance or fossil fuel backup.

Diagram 3: Multi-pass Piping Concept

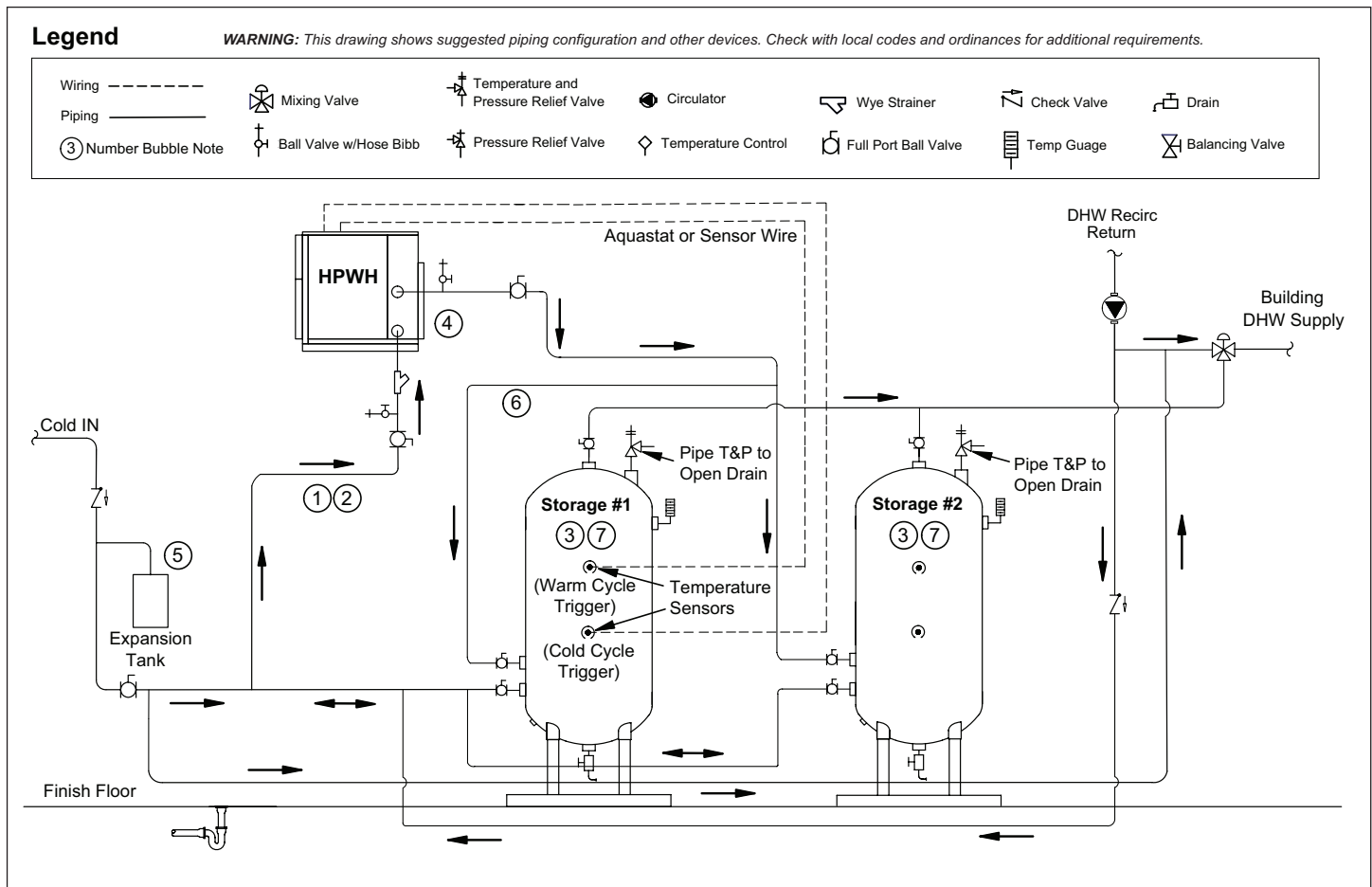


Diagram 3 Notes:

1. All piping between heat pump and storage should be sized for appropriate pressure drops and velocities. Refer to performance specifications for available pressure and flow rate requirements.
2. Pump circulation between heat pump and storage tanks is required as a part of freeze protection in some conditions. Any external solenoids or zone valves must be interlocked with the unit to open when the pump is triggered.
3. Ensure storage and/or swing tanks are rated for potable usage, have adequate volume for the design, have tapings at required locations, and are approved to handle system flow rates without fitting erosion.
4. Air venting is recommended at the high point of the hot water supply piping from the water heater. Use only air vents suitable for open systems. Ensure the air vent is installed in an interior, protected space.
5. Expansion tank must have a direct pipe run with no opposing check valve to the primary storage tanks.
6. Multiple storage tanks must be piped reverse-return: first in, last out, with equal branch runs to all units off of a common header with consistent pipe sizing. Do not step down the header pipe after the first tank takeoff. Balancing and isolation valves are also required.
7. If multiple tanks are used, a single temp sensor can pick any tank to trigger heating operation. However, the main control panel accessory can be used to add averaging of multiple tank sensors, which is more ideal for multiple, multi-pass tank systems.

Water Piping - Source Loop

Source water piping is similar to DHW water piping, and requires all the same considerations for water quality, expansion, pipe sizing, pressure testing and purging. Please review the DHW water piping section beginning on [page 15](#) regarding those topics.

Key Differences from DHW Water Piping Include:

Glycol and Freeze Protection

Evaporator discharge water can be significantly colder than the source water temperature. In any application that is likely to see source loop temperatures fall below 45 Deg F, an antifreeze additive such as inhibited propylene glycol must be used. Lochinvar recommends targeting a freeze protection rating at least 20 degrees below the coldest inlet temperature or exposure temperature expected for the source loop, whichever is lower. Use only antifreeze products formulated for use in hydronic systems: automotive antifreeze or other such products are not appropriate.

CAUTION

Allowing source loops to freeze can cause lockouts or damage to the heat pump, as well as to attached pumps and piping. Catastrophic heat pump failure is a possibility. DO NOT operate the heat pump on source loops that fall below 45 degrees F without appropriate freeze protection additives.

The source loop design flow rate includes a safety factor appropriate for up to 30% blends of ethylene or propylene glycol: no adjustment to design flow rates are required for glycol mixtures. However, pressure drops through the heat pump are affected in accordance with the following table: use these corrected values instead of the standard design pressure drop for the source loop, if glycol is used in the loop. Greater than 30% concentration of glycol additives requires evaluation by qualified engineers.

Table 7: WHP185R Source Pressure Drops for Glycol Antifreeze

	10% Mix	20% Mix	30% Mix
Propylene Glycol (Ft. Hd.)	6.6	7.4	8.8
Ethylene Glycol (Ft. Hd.)	7.1	8.0	9.4

Non-Potable Applications

Most source loops are not potable water. In non-potable applications, any piping capable of handling the temperature and pressure requirements of the source water loop can be used, without regard for its suitability in potable systems, in accordance with local codes. Careful consideration should be given to plastic pipes that run outdoors that may be exposed to and damaged by UV light.

Pumping and Flow Control

The source side of Lochinvar water source units DO NOT have integral circulators. Therefore, circulators and control devices are field supplied and must be sized and controlled appropriately to provide design flow rates for the heat pump. Failure to reach design flow rates can result in lockouts, under-performance, and creates a potential freeze risk in non-glycol systems.

Ensure pumps are sized properly for design flow and pressure drops. WHP185R heat pumps need individual source loop pumps, or fast-acting control valves to avoid nuisance flow alarm lockouts. The source pump contacts on the heat pump can be used as a control signal for source loop pumps and/or flow controls.

Power Wiring

WARNING

Improper handling of unit electrical power can result in immediate equipment damage, fires, injury, and death. Ensure only qualified personnel interact with main power lines. Never work while power is live; use all possible safety precautions and perform all work in accordance with appropriate local codes, National Electric Code, and/or CSA regulations.

Heat pump water heaters are voltage-specific, and require proper planning to provide the electrical support appropriate to each unit. Refer to the “[Electrical Specifications](#)” and [Table 3 on page 7](#), specific product submittals, project documentation and the requirements, and the following installation instructions.

Power Wiring Installation

Electricians must create their own entry into the WH-P185R heat pump. There is a point on the top panel that requires the creation of an access hole, marked with a “Knock Out Hole Here” sticker, see [Figure 7](#). All holes should be weather tight when installation is completed.

1. Open the electrical enclosure access door.
2. Locate the “Electrical access - knockout hole location” stickers.
3. Drill or knock out the sticker locations.
4. Run conduit to/through the knockouts with appropriate, weather tight connections, and pull wire into the enclosure.
5. Make the power wire and ground wire connections in accordance with [Diagram 4](#). Use 375 inch-pounds of torque on heat pump wire terminal connections.

Figure 7: Electrical Knockouts Location

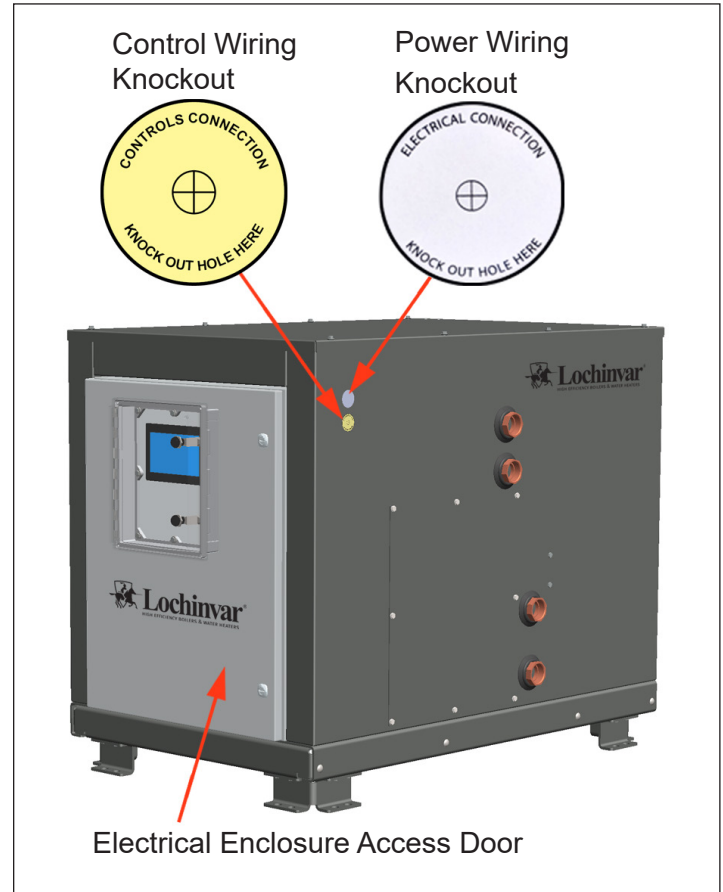
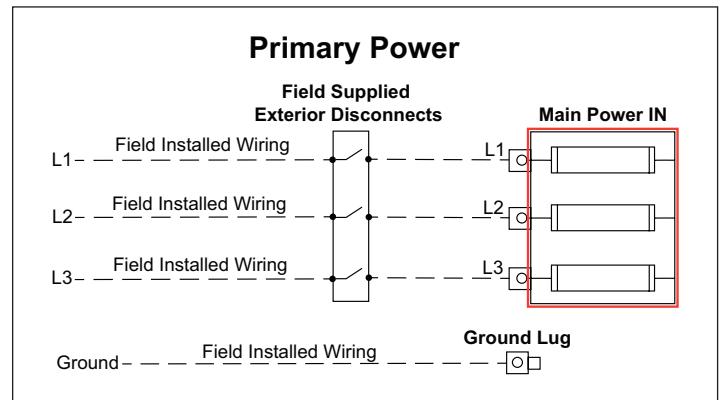


Diagram 4: Power Wire Connections



Control Wiring

WHP185R heat pumps have several contact points for field wiring of external controls. More contacts can become available with the installation of various field accessories, and details on those accessories are shown in their respective installation instructions.

Lochinvar recommends running enough conductors to use all available contacts if the installation site would make wire retrofits challenging, even if those contacts are not intended for use during the initial installation. This allows changes and reconfiguration to happen seamlessly in the future. Additional conductors to allow for wire breakage, and/or the addition of future accessories, is also recommended.

The following drawing and notes provide a quick reference of the available contacts on the base heat pump, and what they are used for. For more advanced configuration guidance, see the Configuration section of this manual and/or instructions for any relevant accessories.

All control wiring should follow best practices, local codes and regulations, and NEC/CSA guidelines.

Do not steal power from powered contacts for external devices. Follow all ratings and wire types for the contacts as described in the following instructions.

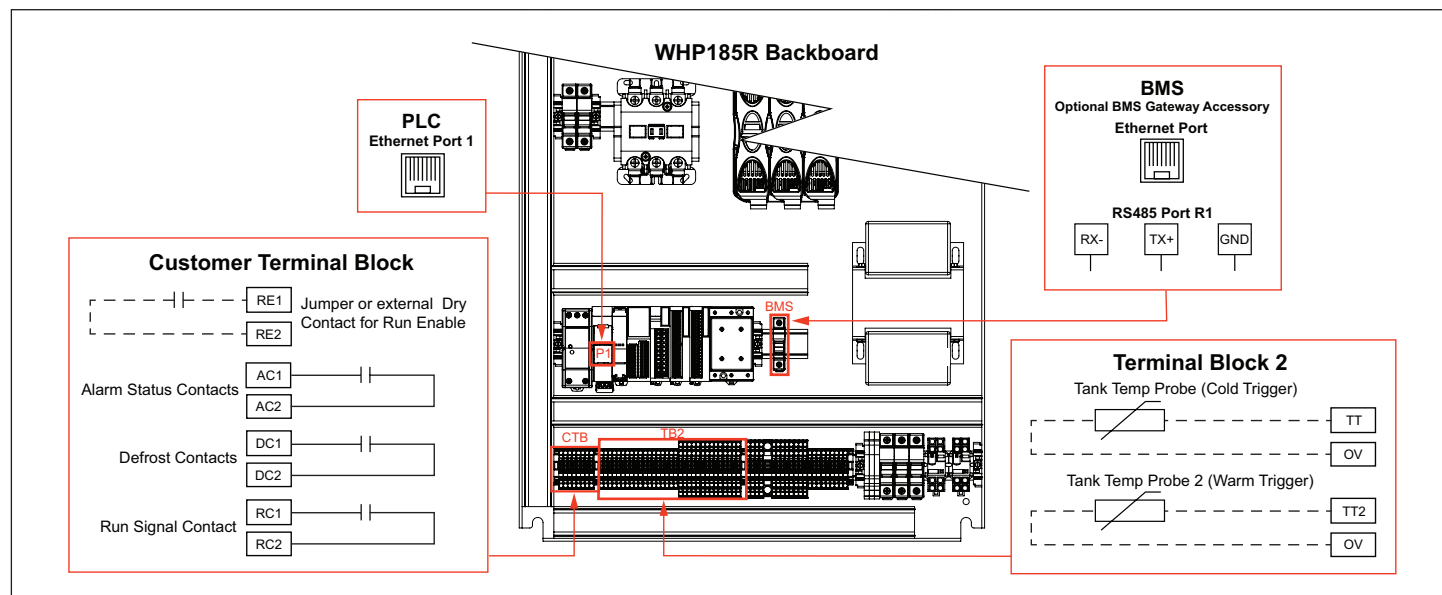
Control Wiring Installation

1. Ensure the heat pump is powered down when making electrical connections.
2. Identify a control wire access point on the WHP185R: often, the best choice is through the panel where the pipes enter and exit the heat pump. Do not obscure service or removable panels with wire or conduit.
3. Run all external sensor wires and/or control wiring for field accessories through the access point.
4. Open the electrical enclosure. The top of the enclosure has several cable glands and/or knockouts available. Control wires may use any available entry point into the enclosure not running line voltage wiring. Wires will traverse the compressor cabinet to access these entry points.
5. Once in the enclosure, wires can be entered into the electrical raceways to get to the appropriate termination locations. See [Diagram 4 on page 19](#) for specific wire runs.
6. Tug test the new connections, and then close the electrical enclosure. It is now safe to restore power to the heat pump.

CAUTION

Contacts labeled "Dry" are intended to switch power from external sources. DO NOT APPLY EXTERNAL POWER to any contact that is not "Dry". Equipment damage and system failure can result from applying power to a powered contact. Follow all power specs for each contact.

Diagram 5: WHP185R Control Wiring



Field Wiring Control Points

Alarm Status Contacts: This dry set of contacts close whenever the compressor will not run because of lockout. Backup heat sources can use this as an enable trigger.

BMS: The Ethernet or Serial connection is used to connect to building automation systems. See appropriate accessory documentation for details on these contacts.

Defrost Contacts: This dry set of contacts close whenever defrost functions are active.

Ethernet: Ethernet cable is not necessary for stand-alone operation. Ethernet is used for connecting the optional Master Control Panel, various accessories, and service laptop connections, and will be necessary for future products and functionality. Roughing in a CAT-5 or CAT-6 cable at installation is recommended.

Remote Enable: When “Remote” mode is enabled during configuration, these terminals will place a heat demand on the heat pump when an external controller closes a set of dry contacts. No tank sensor is wired to the heat pump in this mode.

In “Tank Sensor” mode, these contacts can be jumped, or this can be used as a permission signal by external dry contact controls to allow/disallow compressor operation. Please note that a unit in “Tank Sensor” mode will not run without a jumper or closed contact between the remote enable terminals!

Remote enable contacts ship with a factory installed jumper.

Run Signal Contact: This dry set of contacts close whenever the internal circulator is engaged. External devices that need to run in response to the heat pump can use this as a trigger, such as louver motors and/or booster pump relays.

Tank Temp: This sensor input allows the heat pump to monitor and control the tank temperature. Take care that the Tank sensor is installed in accordance with the sensor diagrams appropriate to the type of heat pump in use, single- or multi-pass. Tank Temp will serve as the Cold trigger in multi-pass systems. See the Tank Sensor detail section beginning on [page 22](#).

Tank Temp 2: This is the Warm trigger sensor in multi-pass systems. See Tank Sensor detail sections following this section.

Table 8: WHP185R Control Wiring Specifications

Contact	Location	Terminals			Wire Type	Power
Alarm Status	CTB	AC1	AC2	--	Any	Dry ⁴
Defrost Status	CTB	DC1	DC2	--	Any	Dry ⁴
Remote Enable	CTB	RE1	RE2	--	Any	Dry ⁴
Run Signal	CTB	RC1	RC2	--	Any	Dry ⁴
Service Mode ¹	TB2	i7	24v	--	Any	24Vdc
Tank Temp	TB2	TT	0v	--	Stranded/Shielded	24Vdc
Tank Temp ²	TB2	TT2	0v	--	Stranded/Shielded	24Vdc
BMS²	COM	A1	B1	SC1	Stranded/Shielded	Variable
Ethernet	PLC	Note 3	--	--	CAT-5 or CAT-6	--

Notes:

- ¹ Service Mode enables access to the Diagnose screen. Jump terminals for access.
- ² Reserved terminals used by optional accessories and/or internal wiring. See accessory instructions.
- ³ Ethernet Port on internal PLC controller.
- ⁴ All CTB Dry contacts are rated for 6A/250VAC, or 6A/30VDC maximum.

Single-pass Tank Sensors

Single-pass systems require a trigger sensor or aquastat relatively low in the tank to initiate a demand when very cold incoming water is detected. This is typically mounted at or near the “Minimum Cold Cycle Volume” for the heat pump, as measured from the piping inlet on the tank from which the heat pump will draw its cold water, typically as close to the bottom of the tank as possible. Tank volume above the trigger sensor is called the “Capacity Volume”, which is the minimum amount of stored hot water needed to make it through peak demand periods.

A separate termination sensor is used to end the demand, when water that is sufficiently hot is detected. This can be an internal water temperature sensor on the heat pump, or a dedicated sensor on the common pipe to the heat pump inlets as typically used in multiple heat pump systems using a central controller.

Staging is achieved with additional sensors in the storage tank to track the movement of the stratified hot water layer. For small arrays, a typical staging strategy would include sensors for a single stage, a sensor for 50% of available stages, and a sensor for all stages to run. Lochinvar heat pumps require the use of external controllers for staging, and provide a controller for this purpose as an optional accessory.

Figure 8: Single-pass Tank Sensor Location

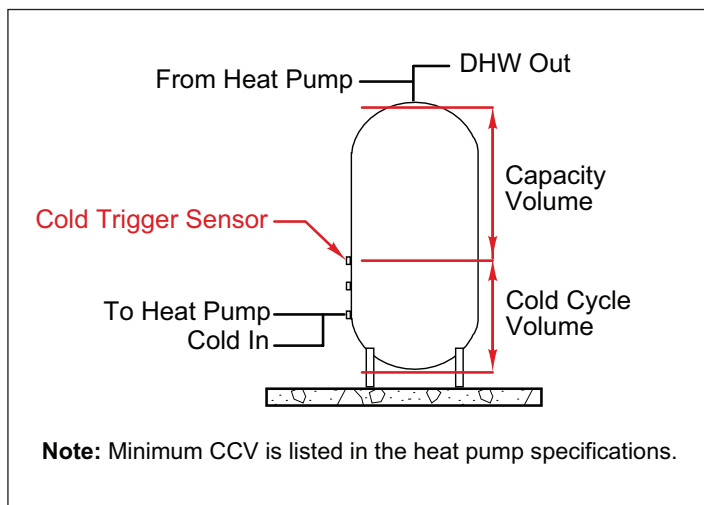
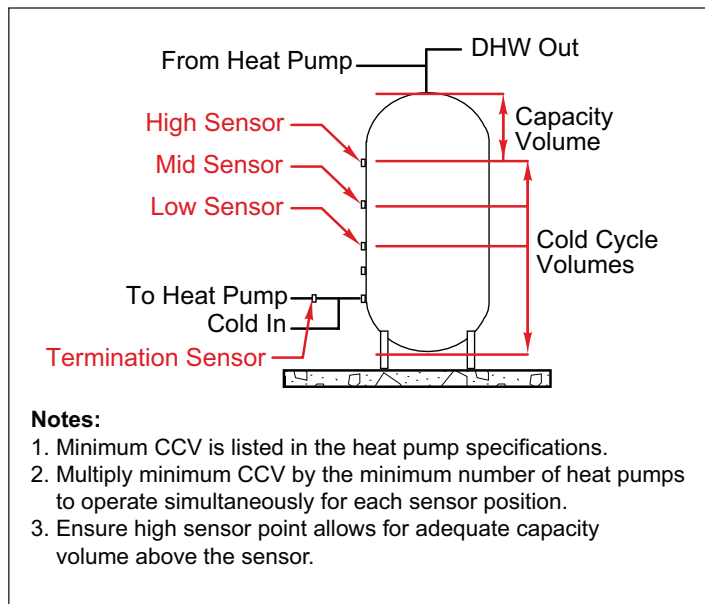


Figure 9: Single-pass, Multiple Heat Pumps with Central Controller



Multi-pass Tank Sensors

Cold Trigger Sensor

Multi-pass systems require a cold trigger sensor low in the tank to activate on incoming cold water temperature, but not at recirc return temperatures. This allows the fastest response possible during demands without short cycling. This sensor also determines when heat demands are satisfied, when it reaches the tank target temperature.

Figure 10: Multi-pass, Single Tank Sensor Locations

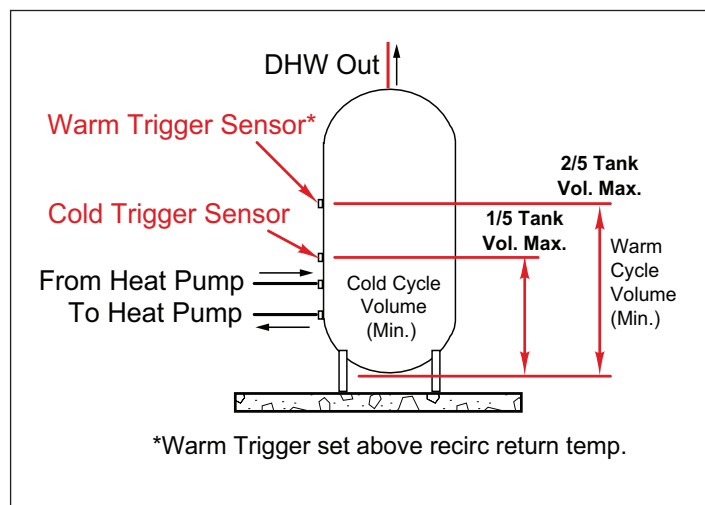
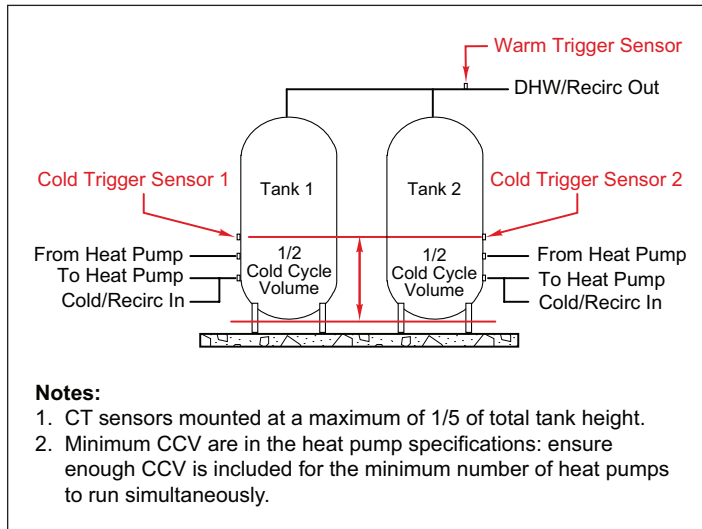


Figure 11: Multi-pass, Multiple Tanks with Central Controller



Cold Trigger Sensor Placement Rules

1. The cold trigger sensor must allow for a MINIMUM cold cycle volume for the heat pump below the sensor.
2. Lochinvar recommends a MAXIMUM of one-fifth of the total tank volume be below the cold trigger sensor.
3. Both volumes are the volume of water from the sensor position to the bottom of the tank.

Warm Trigger Sensor

A second warm trigger sensor is used higher in the tank. This sensor is used to activate at warmer, recirculation loop return temperatures, and provide for additional volume to avoid short cycling.

Warm Trigger Sensor Placement Rules

1. The warm trigger sensor must allow for a MINIMUM warm cycle volume for the heat pump below the sensor.
2. Lochinvar recommends a MAXIMUM of two-fifths of the total tank volume be below the warm trigger sensor.
3. Both volumes are the volume of water from the sensor position to the bottom of the tank.
4. In multiple-tank, multiple-heat pump applications, the warm trigger sensor may move to a common hot water outlet pipe, and it becomes a "minimum outlet temperature" sensor to signal a maximum stage event is necessary. See Figure 11.

Configuration

CAUTION

Setting configuration options for the heat pump will require active main power. While activating the main power for programming is safe, turning compressor operation "on" at this stage is not. **Complete the Pre-Startup Checklist before pressing the "ON" button in the control interface!** Operating the heat pump compressor before all checks have been performed can result in severe equipment damage or major component failure.

This manual addresses configuration of individual heat pump water heaters. For projects with centralized controllers connected to multiple heat pumps, or BMS control systems, be sure to refer to additional instructions for the configuration of those accessories.

Heat Pump Controller Screens

Lochinvar heat pumps come with a full color touch-screen mounted on the front of the cabinet, under a weatherproof enclosure. Whenever 120v power is available from the heat pump's internal transformer, the controller will be active. These are the primary screens that may be used during installation and typical operation.

Home Screen: This is the default display screen, and features a variety of indicators related to the current operation of the unit.

Config Screens: Most user-configurable options are available on these screens. However, the installation of a service jumper between terminals 24v and i7 on the TB2 terminal block is required to access the configuration pages.

Diag Screen: Operating information specific to troubleshooting and diagnostics are available here, as well as selected diagnostic and/or commissioning tools. More detail on the "Diagnose" screen items is available in the Troubleshooting section of this manual.

Alarms Screen: This screen displays currently active alarms. More detail on alarms is available in the Troubleshooting section of this manual.

Error Log Screen: This screen displays a navigable record of the alarm history for the unit.

Configurable Modes

C series heat pumps can be Single-pass or Multi-pass, and each type has its own configuration requirements. **It is very important to ensure that the heat pump configuration matches the installation type, and is configured properly to ensure proper operation.**

In addition to the system type, C series heat pumps can be configured to run in “Tank Mode”, or in “Remote Mode”. Each mode changes operation and configuration in several ways:

In Tank mode, the heat pump expects to have its own sensors wired directly to the storage tanks. In this mode, the heat pump determines when heat demands should start and stop based on those sensor readings as well as the additional safeties and sensors built into the heat pump. Tank mode will monitor the Remote Enable terminals, which must have a jumper or closed set of contacts across them to enable, or allow, operation in tank mode.

In Remote mode, a device other than the heat pump determines when heat is needed, and it passes a heat demand to the heat pump, either over a BMS connection using the BMS accessory option, by a dry contact closure on the heat pump’s “Remote Enable” input, or by direct connection to a Lochinvar central controller. In this mode, the heat pump responds to heat demands on the basis of entering and leaving water temperatures at the heat pump. The heat pump is not involved directly with the tank temperature logic, and does not have its own sensors wired to the tank, it only responds to demands for heat presented by the external controller.

This gives 4 major configuration sets for C series heat pumps: Single- or Multi-pass operation, and Tank or Remote mode.

Universal Configuration Options

The following additional items are configurable on the second configuration page, and are applicable to all operating modes:

Flow Verification Timers: The amount of time the unit will wait to verify flow for the evaporator (source loop) or condenser (DHW loop). Adjustable to accommodate external control devices with variable motor times.

Max Purge Time: If the Purge Cut Out is not reached, the post purge will stop after this much time.

Purge Cut Out: At the end of a heat demand, the pump will continue to run to purge heat from the heat pump, until this temperature is detected as the leaving water temperature from the heat pump.

Source Fluid: Selector for whether the source loop is water or a treated glycol mixture to resist freezing. This affects the lowest operable source temperatures of the heat pump.

Standby Flow Valve Position: Whether the internal flow control valve is open or closed when the heat pump is not actively heating.

Single-pass Modes – Tank

Diagram 6: Single-pass Configuration Page

HEAT CALL STATUS: STANDBY
 DEMAND MODE: TANK

WARNING
ALARM

SYSTEM ON
SERVICE MODE
✕

DEMAND MODE

TANK

REMOTE

DEMAND SETPOINTS
SINGLE-PASS

DEMAND DIFF 25 °F

TARGET COND LWT 120 °F

TARGET TANK TEMP 120 °F

CONFIG. PG.2 >

Tank Mode Sequence of Operation for Single-pass

1. When the tank sensor detects a temperature below (**Target Tank Temp - Demand Diff**), and there is a closed circuit between the Remote Enable contacts, demand begins.
 2. Heat pump begins heat cycle, closes its “Run Signal” Contacts, and begins modulating its output water temperature to **Target Cond LWT**.
 3. When the heat pump entering water temp sensor detects water at (**Target Tank Temp - Demand Diff**) temperature, demand ends.
 4. At demand end, internal circulator will continue to run until **Purge Cut Out** temperature is reached, or **Max Purge Time** is reached, whichever comes first.
 5. “Run Signal” contacts open when circulator stops operation.
- b. Heat demands should trigger below 115 degrees F sensed temperature, so a “Tank Set” above 140 will need greater than 25 degree Tank Temp Diff.
 4. Set “Target Cond LWT” to the desired target water temperature from the heat pump.
 - a. This must equal or be higher than the “Tank Set” value. Typically it’s equal, but in some piping and tank systems, a small amount of temperature drop can occur from the heat pump outlet to the tank sensor, which may necessitate raising the heat pump LWT slightly to reach desired storage temperatures.
 - b. Do not set above 160 Deg F.
 5. Verify that there is a jumper or an external permission controller on the Remote Enable terminals.

Tank Mode Programming for Single-pass

On the “Config.” Screen:

1. Set the “Demand Mode” to “Tank”.
2. Set the “Target Tank Temp” value to the desired primary storage temperature.
 - a. In commercial systems, this is typically 140 Deg F.
3. Set the “Demand Diff”. This is the value below “Tank Set” which will start or end a heat demand.
 - a. For single pass systems, Tank Temp Diff should be 25 degrees or greater, depending on the Tank Set value.



CAUTION

Setting the WHP185R to target temps above 160 degree F can shorten compressor life and void warranty.

The heat pump will allow itself to exceed the target outlet temperature if incoming water is too hot, flow is too low, and/or during high capacity conditions, up to its maximum operating temperature for the current ambient conditions.

Single-pass Modes – Remote

Diagram 7: Single-pass Configuration Page

HEAT CALL STATUS: STANDBY		WARNING ALARM	SYSTEM ON	✕
DEMAND MODE: TANK			SERVICE MODE	
DEMAND MODE <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  TANK </div> <div style="text-align: center;">  REMOTE </div> </div>		DEMAND SETPOINTS SINGLE-PASS DEMAND DIFF 25 °F TARGET COND LWT 120 °F TARGET TANK TEMP 120 °F		
CONFIG. PG.2 >				

Remote Mode Sequence of Operation for Single-pass

1. Demand begins when an external device (BMS, Central control, or controller wired to “Remote Enable” contacts) starts a heat demand.
2. Internal circulator begins operation, and will not stop operation until demand condition is removed by the external control, regardless of compressor status. “Run Signal” Contacts close.
3. Heat pump begins heat cycle, modulating its output water temperature to **Target Cond LWT**.
4. When the heat pump entering water temp sensor detects water at **(Target Cond LWT - Demand Diff)** temperature, compressor operation will stop.
5. If the heat pump entering water temperature drops below **(Target Cond LWT - Demand Diff)** temperature, and the compressor time delay times out, compressor operation will resume.
6. Demand ends when the demand condition is removed by the external control device.
7. At demand end, internal circulator will continue to run until **Purge Cut Out** temperature is reached, or **Max Purge Time** is reached, whichever comes first.
8. “Run signal” contacts open when circulator stops.

Remote Mode Programming for Single-pass

On the “Config” Screen:

1. Set the “Demand Mode” to “Remote”
2. Set “Target Cond LWT” to the desired target water temperature from the heat pump.
 - a. In commercial systems, this is typically 140 Deg F.
 - b. This will determine the maximum storage temperature the tanks can achieve. Ensure that external controls will be satisfied at this temperature.
 - c. Do not set above 160 Deg F.
3. Set the “Demand Diff”. This is the value below “Target Cond LWT”, which will stop compressor operation.
 - a. For single pass systems, cut out should occur at 115 degrees or lower, so for a typical 140 deg F LWT system, this should be set to 25 or higher.

CAUTION

Setting the WHP185R to target temps above 160 degree F can shorten compressor life and void warranty.

The heat pump will allow itself to exceed the target outlet temperature if incoming water is too hot, flow is too low, and/or during high capacity conditions, up to its maximum operating temperature for the current ambient conditions.

Multi-pass Modes – Tank

Diagram 8: Multi-pass Configuration Page

HEAT CALL STATUS: EXTERNAL		WARNING ALARM	SYSTEM ON		X
DEMAND MODE: REMOTE			SERVICE MODE		
DEMAND MODE <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 2px solid green; width: 40px; height: 40px; background-color: green; margin: 10px;"></div> <div style="border: 2px solid gray; width: 40px; height: 40px; background-color: gray; margin: 10px;"></div> </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> TANK REMOTE </div>			DEMAND SETPOINTS MULTI-PASS <div style="margin-top: 10px;"> COLD SENSOR CUT-IN 100 °F </div> <div style="margin-top: 10px;"> HOT SENSOR CUT-IN 115 °F </div> <div style="margin-top: 10px;"> TARGET TANK TEMP 120 °F </div>		
CONFIG. PG.2 >					

Tank Mode Sequence of Operation for Multi-pass

1. When the cold or warm tank sensors detect a temperature below their respective cut-ins, and there is a closed circuit between the Remote Enable terminals, demand begins.
2. Heat pump begins heat cycle, heating water at a temperature rise dictated by flow rates and current capacity of the unit. "Run Signal" Contacts close.
3. If Current LWT is below 100 Deg F., the internal flow control valve will reduce flow rates to maintain a minimum LWT of 100 Deg F, resuming full flow at higher LWT conditions.
4. When the Cold trigger sensor detects water at **Target Tank Temp** temperature, demand ends.
5. At demand end, internal circulator will continue to run until **Purge Cut Out** temperature is reached, or **Max Purge Time** is reached, whichever comes first.
6. "Run signal" contacts open when circulator stops.

Tank Mode Programming for Multi-pass

On the "Config" Screen:

1. Set the "Target Tank Temp" value to the desired storage temperature.
 - a. In commercial systems, this is typically 140 Deg F.
 - b. Do not set this above 140 Deg F. in multi pass systems with the WHP185R, as this can result in unacceptably high leaving water temperatures.
 - c. This temperature will determine when the heat demand ends.

CAUTION


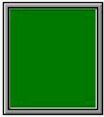
Setting the WHP185R to target temps above 160 degree F can shorten compressor life and void warranty.

2. Set the "Cold Sensor Cut-In". This is the temperature that will initiate a heat demand at the cold (Low) sensor position.
 - a. It should be set BELOW the expected temperature of any recirculation loop returns. Typically, 100 deg F. or lower is recommended.
3. Set the "Warm Sensor Cut-In". This is the temperature that will initiate a heat demand at the warm (High) sensor position.
 - a. It should be set ABOVE the expected temperature of any recirculation loop returns for single tank configuration.
 - b. In multiple tank configurations where this sensor is a common pipe outlet sensor, it should be set above the minimum temperature allowed to go to the mixing valve. Typically, 125 Deg F. or higher is recommended.
4. Verify that there is a jumper or an external permission controller on the Remote Enable terminals.

Note: Multi-pass systems in Tank mode can function without the warm trigger sensor, however, it becomes very difficult to ensure good performance at different tank conditions. Best practice for single sensor multi-pass will double required storage volumes to protect against under performance. If recirc return loops are present single sensor Multi-pass systems should not be attempted without proper engineering and application design support.

Multi-pass Modes – Remote

Diagram 9: Multi-pass Configuration Page

HEAT CALL STATUS: EXTERNAL		WARNING ALARM	SYSTEM ON	✕
DEMAND MODE: REMOTE			SERVICE MODE	
DEMAND MODE <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  TANK </div> <div style="text-align: center;">  REMOTE </div> </div>		DEMAND SETPOINTS MULTI-PASS <div style="display: flex; justify-content: space-between;"> COLD SENSOR CUT-IN <div style="border: 1px solid black; padding: 2px 10px;">100 °F</div> </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> HOT SENSOR CUT-IN <div style="border: 1px solid black; padding: 2px 10px;">115 °F</div> </div> <div style="display: flex; justify-content: space-between; margin-top: 10px;"> TARGET TANK TEMP <div style="border: 1px solid black; padding: 2px 10px;">120 °F</div> </div>		
<div style="background-color: #cccccc; display: inline-block; padding: 5px 20px; border: 1px solid black;">CONFIG. PG. 2 ></div>				

Remote Mode Sequence of Operation for Multi-pass

1. Demand begins when an external device (BMS, Central control, or controller wired to “Remote Enable” contacts”) starts a heat demand. “Run Signal” Contacts close.
2. Internal circulator begins operation, and will not stop operation until demand condition is removed by the external control, regardless of compressor status.
3. Heat pump begins heat cycle. If the leaving water temperature is below 100 Deg F., flow will be reduced to maintain a minimum LWT of 100 Deg F.
4. If the heat pump entering water temp sensor detects water at 142 Deg F, compressor operation will stop.
5. If the heat pump entering water temperature drops below 142 Deg F., and the compressor time delay times out, compressor operation will resume.
6. Demand ends when the demand condition is removed by the external control device.
7. At demand end, internal circulator will continue to run until **Purge Cut Out** temperature is reached, or **Max Purge Time** is reached, whichever comes first.
8. “Run signal” contacts open when circulator stops.

Remote Mode Programming for Multi-pass On the “Config” Screen:

1. Set the “Demand Mode” to “Remote”.

Remote mode in multi-pass does not modulate water temperature or flow rates other than at low LWT conditions, and does not generate heat demands internally. Therefore, there are no water temperature targets to set on the unit. The heat pump will simply run in response to demands until demand is satisfied or high temp safeties are reached.

Pre-Startup Checklist

The following checklist is provided for reference, to assist in preparing for the eventual startup of the equipment. Please contact your manufacturer's representative **MORE THAN ONE MONTH** from your intended startup date. The following checklist items will be reviewed for compliance before a final startup is scheduled with a factory authorized commissioning agent.

CAUTION

Heat pump startups may only occur with a factory authorized commissioning agent. Do not start the heat pump before the authorized agent is on site and ready to assist, or you may void your warranty and cause equipment damage or failure.

Placement and Physical Checks

- ☐ Unit is level, stable, and securely mounted.
- ☐ Unit has all appropriate service clearances, and access panels are not obstructed by pipes, wires, or other obstacles.
- ☐ Unit is adequately protected from falling objects, vehicles, or other potential damage.
- ☐ Open the heat pump and inspect the cabinet around the refrigeration piping and compressor for any signs of leaks or oil. If any signs of refrigerant leak are present, **DO NOT START THE UNIT**. Leaks need to be identified and fixed, and refrigerant charge weighed, before startup can occur safely.
- ☐ Perform a tug test on all wires in the electrical enclosure, to ensure all wires remain firmly seated after shipping. Ensure all power feeds are powered down for this testing.

CAUTION

Damage to the compressor due to startup with visible leak indication is not covered by warranty.

Source Loop Checks

- ☐ Pumps and control valves are wired, powered, and active.
- ☐ Source piping is insulated and freeze protected as appropriate.
- ☐ Source piping is pressure tested, filled, and purged of air.
- ☐ Source water quality is acceptable for operation.

DHW Water and Piping Checks

- ☐ Exterior water piping is insulated, freeze protected, pitched toward drain points.
- ☐ All water piping has been pressure tested and verified leak free.
- ☐ All water piping has been filled with water and actively purged of air.
- ☐ Pressure relief valves are piped to the floor, drain, or reservoir as per local codes.
- ☐ Water quality has been determined to be acceptable for operation and potable use.
- ☐ Verify tank temperature probe or aquastat is installed as per the tank sensors shown in [Figure 8](#) or [Figure 10 on page 22](#) for single or multi-pass operation, as appropriate.

Electrical Checks

- ☐ Main power wires are securely attached to the heat pump and active.
- ☐ All control and communication wires are securely attached, and connected equipment is in place and ready to operate.
- ☐ Verify jumper or controller is installed on Remote Enable terminals if the heat pump is in tank mode. Verify jumper is **NOT** installed on Remote Enable terminals if the heat pump is in external control mode.

Final Checks

- ☐ All panels and enclosures are securely closed and affixed.
- ☐ All ball valves in the piping systems are open, including valves on expansion tanks, storage tanks, condensate drains and swing tanks.
- ☐ Turn on the main power to allow the heat pump to warm up. **DO NOT** engage any functions on the control interface.

Startup Procedure

WHP185R heat pumps must be on active power for at least 6 hours before pressing the “On” button to enable operation. Failure to allow this warm up time can result in damage to the compressor. Activate the main power feeds, and ensure the system is “off” at the control interface during this period.

Lochinvar Heat Pumps are to be started up by factory authorized commissioning agents **ONLY**.

Startup dates are to be requested through your manufacturer’s representative more than one month before the intended startup.

Pre-Startup checklists must be submitted and completed more than 5 days before the startup date.

CAUTION

WHP185R heat pumps must be on active power for at least 6 hours before pressing the “On” button to enable operation. Failure to allow this warm up time can result in damage to the compressor. Activate the main power feeds, and ensure the system is “off” at the control interface during this period.

Initial Troubleshooting

Please use the following lists of startup issues, alerts and faults to assist with the diagnosis and troubleshooting of some common problems.

Note: *In the rare event that major components end up damaged or defective, you **MUST** obtain assistance and approval from your rep or from Lochinvar to authorize warranty replacement, **BEFORE** the components are removed from service.*

Relevant Screens for Troubleshooting:

The interface on the heat pump has information available to assist with troubleshooting, on the Main display page and on the Diagnostic pages. See [Diagram 10](#) and [Diagram 11](#).

In addition to the informational interface pages below, you can access the “Alarms” and “Error Log” pages from the main screen. The Alarms page displays currently active alarms, and the Error Log displays a record of alarm conditions that the heat pump has experienced.

If alarms or problems occur, please refer to [Table 9](#) on [page 32](#) to help guide the troubleshooting response.

Diagram 10: Main Interface Page

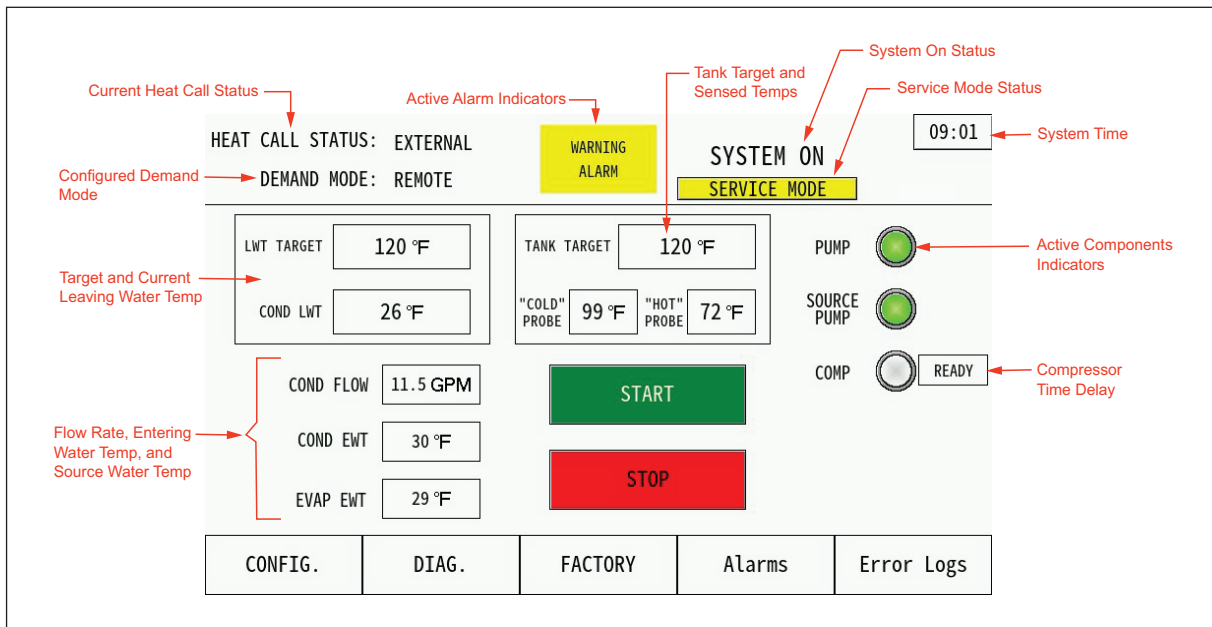


Diagram 11: Diagnostic Interface Page

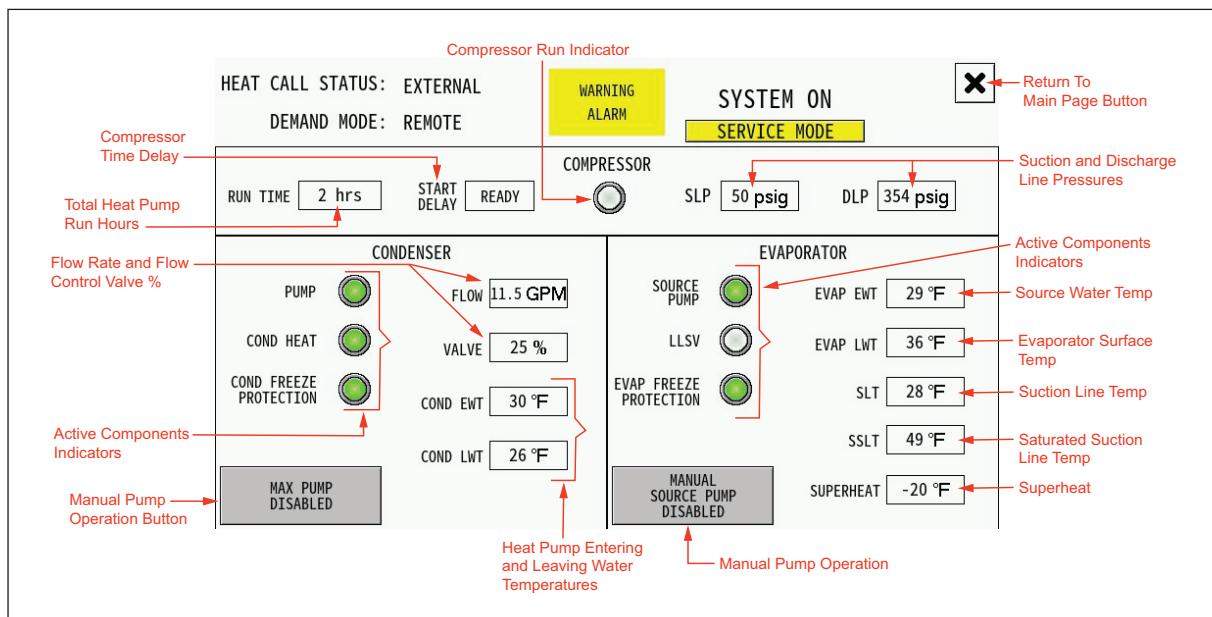


Table 9: Initial Troubleshooting and Alert/Faults

Problem	Check
Display Screen is Dark	Main power is active at breaker and input terminals.
	Transformer is providing 120V power.
	Control screen is receiving power.
Can't Access Diagnose Screens	Service jumper is installed and secure.
Heat Pump Won't Run	Primary power is active.
	No alarms or alerts present on control screen.
	System parameters would create a demand.
	System is turned "On" at control screen.
	System is "Enabled" by BMS.
Pump Runs, but Not Compressor	No Alarms are present.
	Heat pump is not in post purge.
	Compressor Time Delay (CTD) is zero.
	EWT is not too hot for selected mode.
Unit Runs, but Water Temperature is Insufficient	Tank and/or outlet temps are set correctly.
	Single-pass: Internal control valve is working properly.
	Outlet temp is allowed by current ambient temps.

Alert/Fault	Trigger	Check
High Pressure	Refrigerant pressure is too high	All Outlet Flow checks are good.
		Ambient temperature is not too high.
		Inlet water temperature is not too high.
		Wye strainer is clean.
		Refrigerant charge is not too high.
		High pressure sensor and wiring are good.
Low Pressure	Refrigerant pressure is too low	Source water flow is adequate.
		Source water temp is not too low.
		Inlet water temp is not too low.
		Single pass: Control valve is modulating flow.
		Refrigerant charge is not too low.
		Low pressure sensor and wiring are good.

Initial Troubleshooting and Alerts/Faults (Continued)

Alert/Fault	Trigger	Check
Condenser or Evaporator Flow	Water flow rate is too low on load side or source loop side	External valves are open.
		Single Pass control valve is opening.
		Piping is not air-bound.
		Pump is operating w/sufficient pressure.
		Internal heat exchanger is not fouled/scaled.
		Wye strainer is clear.
		Flow sensor and wiring are good.
ESTOP	Central control has sent an emergency stop signal	Central control is actually in ESTOP.
Modbus Comm	Modbus Communication detects errors or failure	Wiring between PLC and BMS module is good.
		PLC and BMS modules are operational.
Oil Pressure	Compressor oil pressure is low	Compressor Oil Level is good.
		Oil Pump is good.
		No evidence of oil around compressor base.
Power Fault	Primary power out of phase or voltage spec.	Primary power wiring correct and secure.
		Power Monitor adjusted to building voltage.
		Building is not experiencing power problems.
		Building voltage is in spec.
		Power Monitor and wiring are good.
Pump Down Safety	Pump down has not successfully reduced system pressure	LLSV is operational.
		Compressor is operational.
		Low Pressure sensor is operational.
Tank Probe	Tank Probe is not detected (TT1 or TT2)	Tank Sensor and wiring are good.
		In Multi-pass Mode, TT2 is connected.
		In remote mode, external controller is connected.
		System is configured in tank mode if no BMS.
Sensor (Various)	Specified sensor is out of range or not detected	Specified sensor is wired and operational.
M Protection	Electrical or Temperature problem w/compressor	Power Monitor and wiring are good.

Routine Maintenance

Like all modern equipment, WHP185R heat pumps require routine maintenance to ensure efficient, safe, and reliable operation. Be sure that a maintenance schedule is created and adhered to, and that all personnel involved with maintenance are informed and educated on their role in supporting the system.

Following are suggesting timelines and maintenance items typically associated with WHP185R heat pump water heater installations. It is not possible to foresee all possible system configurations, accessories, or site conditions, so this list should be considered advisory only. Final maintenance schedules are the responsibility of the service/maintenance personnel on the project, and should be adjusted in accordance with best practices and observed conditions.

Weekly Checks

- ☐ Visually inspect heat pump for wear or damage to unit exterior or interior.
- ☐ Inspect for ice or water buildup around the heat pump.
- ☐ Check screens and/or BMS portals for alarms.
- ☐ Verify the system is within normal operating parameters for water temperatures.

Biannual Checks (Spring and Fall)

- ☐ Inspect and clean cabinet interior as necessary.
- ☐ Inspect and operate all source side flow control devices.
- ☐ Isolate, inspect, and clean any wye strainers on the heat pump DHW and source piping.
- ☐ Inspect all attached piping for water leaks and/or uncontrolled condensation.

Annual Checks

- ☐ Confirm flow rate using the “Max Purge” button on the control interface, and verify that flow is at or above maximum design flow for the unit.
 - ☐ Descale heat exchanger if necessary (low flow unsolved by purging/pipe/pump inspection).
- ☐ Operate all relief valves and inspect for signs of weepage or leaking.
- ☐ With the unit off, disconnect the main power leads on the compressor. With a dielectric tester (megger), test and record resistance on each set of windings. Store this information for future reference. Reconnect the main power leads to the compressor.
- ☐ For systems with glycol antifreeze, test antifreeze efficacy, and water pH levels for excessively corrosive conditions.



Service Log

[illegible]

