Installer Certification Training

Industry Leading Air to Water Heat Pumps & Hydronic Solutions



SPACE PAK®



FAQ's

I'm having problems with the audio, what should I do?

- If you joined this webinar using Computer/Internet Mode, you should dial in by phone with the number and access code provided in the invitation email.
- Call GoToWebinar Technical Support: (855) 352-9002

Will I receive the recording of this webinar?

• Yes, one hour after this webinar has ended you will receive an email with a link to the recorded video.

Can I receive a PDF copy of today's presentation?

• Yes! You will receive a copy of the presentation in a follow-up email.

HOUSEKEEPING

House Keeping



Please make sure your **audio is kept on MUTE** unless you have been called on to ask a question.



Questions typed into the chat bar will be answered via written reply or by our trainer during the Q&A sessions, or throughout the presentation.

Mestek, Inc

- Established 1946 in Westfield, MA
- Privately owned
- Over 45 companies involved in the HVAC, Architectural, & Metal Forming Machinery & fabrication industries
- Began with founder John Reed and original Fin Tube Radiation in 1946 as Sterling Radiator Company
- 1975 Reed National
- 1986 merger becomes Mestek
- SpacePak joins Mestek family in 1991



MESTEK,INC.	
WRTHERM HEATNETS SPACE PAK. Dahlstrom BTRANSOM LINE	
Engel abi MING Sturbonics. Designtine Groudwave	
FORMTEK FORMTEK FORMTEK MAINE SIETER & Slamt Fin	

ABOUT US Mestek Today

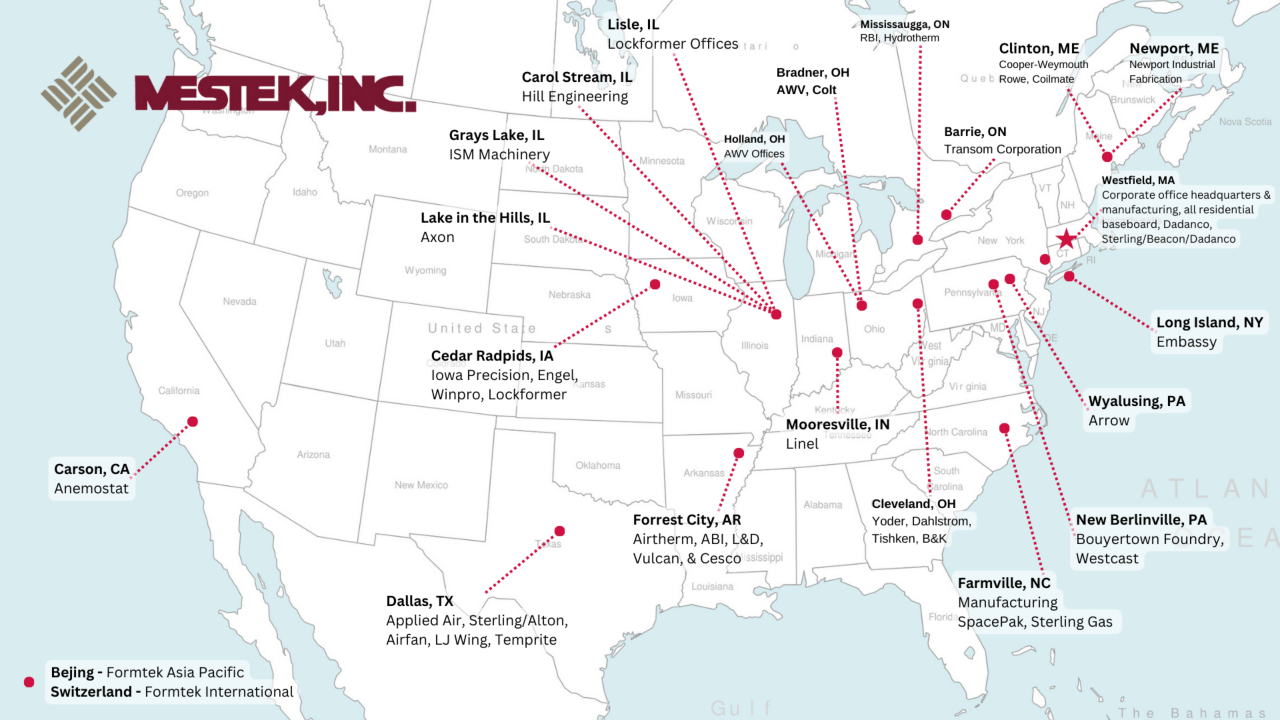
Residential Commercial • High-efficiency boilers & water heaters Hydronic baseboard • Hydronic heating fan coils • Air source and water source heat pumps **HVAC** • Hydronic & gas-fired unit heaters • CO2 heat pump water heaters • Small duct high velocity Hydronic chilled beams • Air to water heat pumps • Rooftop and makeup air units • Equipment Controls • Hydronic baseboard & convectors Radiant tubing • Hydronic & gas-fired unit heaters Portable air conditioners **Architectural** Machinery • Monumental glass skylights • Panel systems • Sheet metal forming • Ornamental metal products • Sheet metal cutting Sunshades • Coil material handling Louvers Duct fabrication • Vision/sunscreens • Spiral fitting & tube forming Architectural grilles Hydraulic sheet metal bending











MESTEK

Westfield, MA - Mestek Home Base



CORPORATE HEADQUARTER OFFICES

- Product & Engineering
- Sales & Marketing
- Executive Level Management
- Customer & Technical Service
- Accounting & Finance
- Human Resources & Legal
- IT & Technology



RESEARCH & DEVELOPMENT LAB

- New product development
- Product testing
- Performance testing



MANUFACTURING

- All residential baseboard lines
- Beacon Morris unit kickspace heaters
- Sterling Commercial
- Dadanco
- Vulcan
- MTI Controls



TRAINING CENTER & LIVE-FIRE SHOWROOM

- SpacePak
- Commercial Boilers
- Commercial Heat Pumps
- Show room

____ Jim Bashford

ABOUT US

SpacePak National Sales & Training Manager

Jim has been with SpacePak for over 7 years. In addition to his role as National Sales and Training Manager, Jim has used his extensive knowledge of all SpacePak products to continually expand his role within the company, taking on greater responsibility with the training side of the business including instructing our SpacePak Systems and Applications seminars.

Before joining the SpacePak team, Jim was a manufacturer's representative for three years working with a variety of HVAC products. He has over 23 years of experience in the HVAC industry which includes experience as a contractor and business owner where he spent many years selling and installing SpacePak products.



MESTEK: SpacePak Manufacturing in Farmville, NC



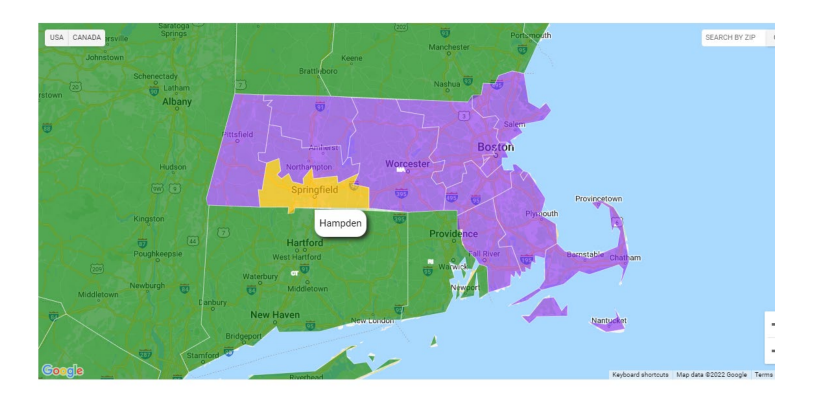


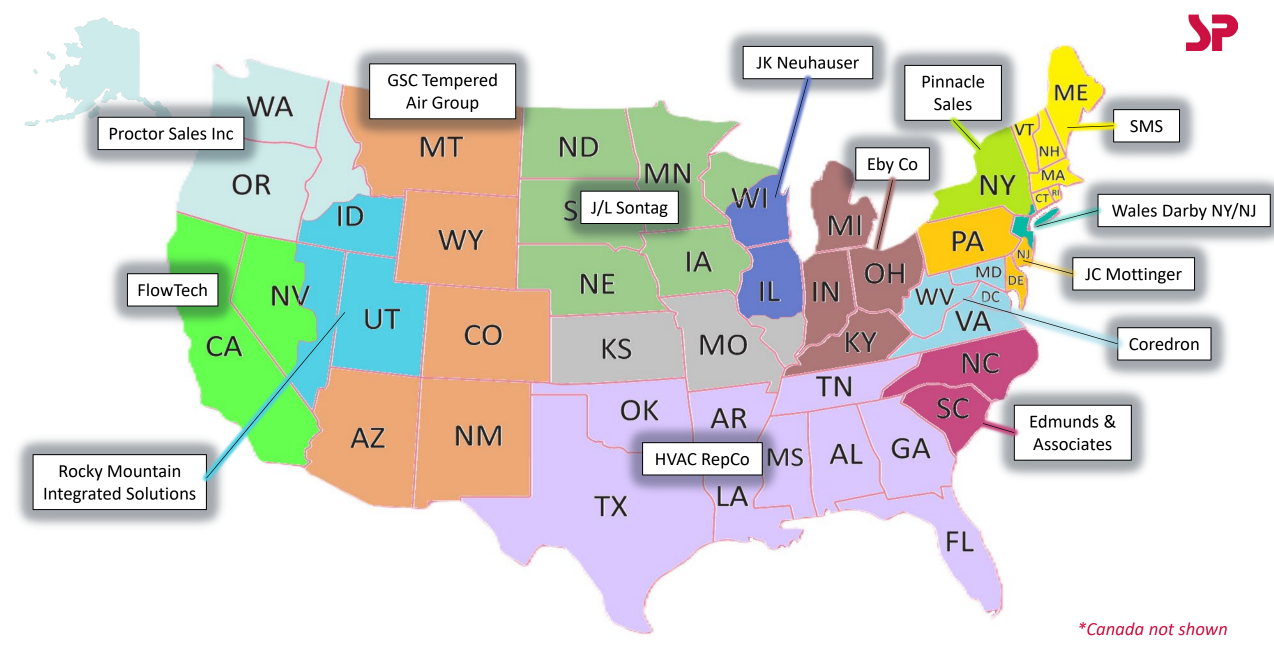
Local Representative Support

ABOUT US

For all local field support, including **pricing**, **availability**, **and project questions**, please contact your local SpacePak Representative. For contact information visit: <u>www.spacepak.com/RepLocator</u>

Look up your local SpacePak Rep!





US Manufacturer Representative Network

Heat Pump Timeline

ABOUT US

1991

SpacePak/Hydrotherm acquired by Mestek

The original small duct high velocity system – sole product focus for decades

2011	2014	2019	2020	2022	2024
SpacePak introduces the SCM "chiller" <i>single speed</i>	SpacePak introduces the Solstice Extreme – Cold Climate HP single speed	SpacePak receives Energy Star Emerging Technology Award for Air to Water Heat Pump	SpacePak begins roll out of new inverter-driven offering	SpacePak introduces the Solstice Inverter Extreme - Cold Climate HP	SpacePak introduces the R32 series of air to water heat pumps
		ENERGY STAR 2019 Emerging Technology Award			LOW GWP R322 REFRIGERANT

INTRO

Pre-Sale Application Support Team

PreSaleSupport@SpacePak.com

Available to Representatives, Wholesalers, Contractors etc.

- System application support
- Equipment selection
- Load calculation and rough material list

Any questions regarding equipment already shipped should be directed to

TechnicalService@SpacePak.com (413) 564 - 5530



Warranty Policy

Inverter Series Air-to-Water Heat Pumps

Standard Warranty

• 2-year parts and 5-year compressor

Extended Warranty

• 5-year parts and 10-year compressor *

SDHV, hydronic fan coils, & associated equipment

Standard Warranty

• 1-year parts

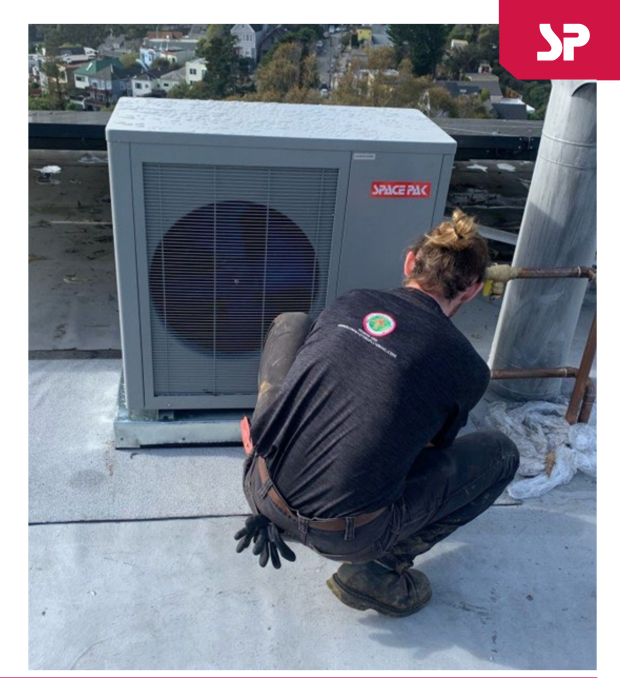
Extended Warranty

5-year parts*

Buffer Tanks

Standard Warranty

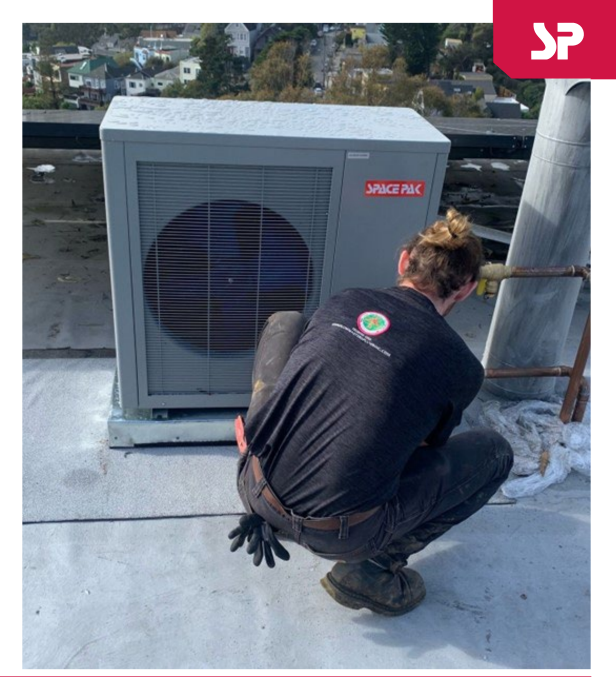
• 10-year on all buffer tanks



INTRO

Extended Warranty Requirements

- Must be listed as a <u>SpacePak Certified Contractor</u> at time of installation
- Must register project/equipment via <u>Product</u> <u>Registration Page</u> on website

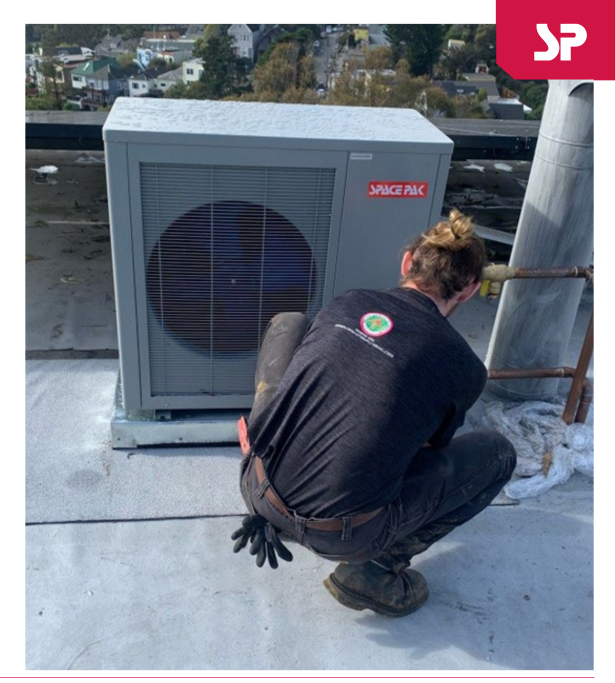


Certified Contractor Program

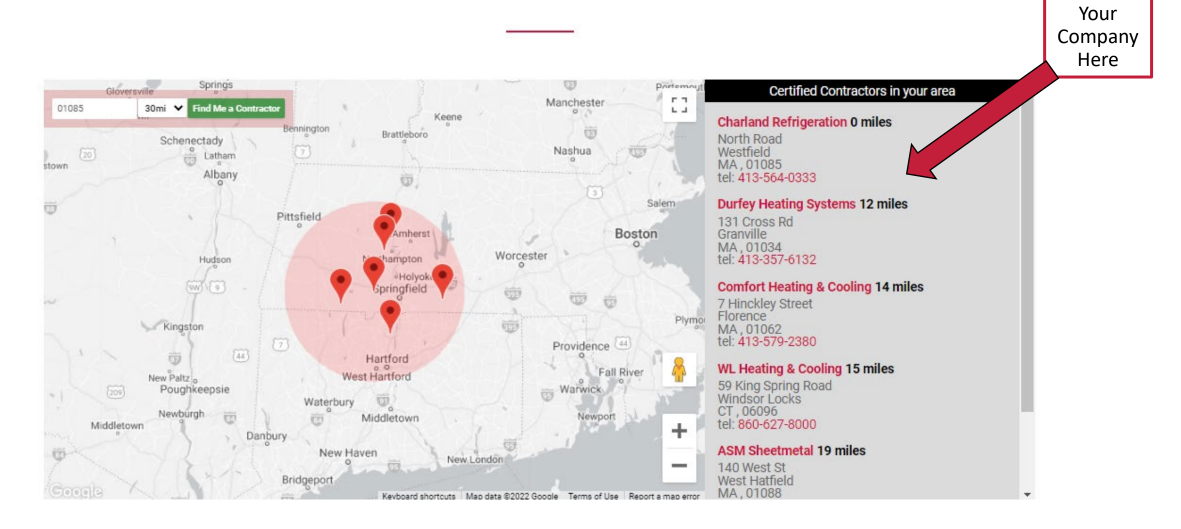
- Extended warranty*
- Listed on website
- Homeowner leads
- Pre-sale support
- Marketing support co-op dollars

*with project registration

Product Registration Form: <u>https://www.spacepak.com/warranty</u>



Contractor Locator Map & Lead Generation

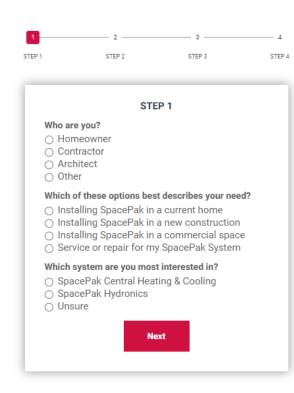


INTRO

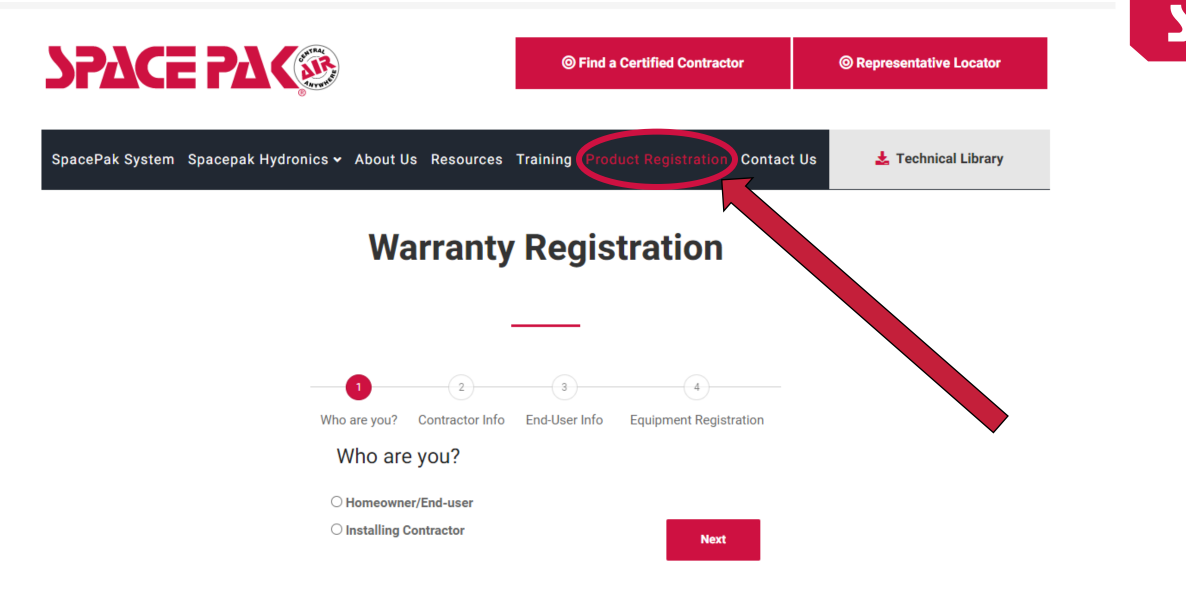
Homeowner Leads Emailed Directly to you

Find a Certified Contractor

Are you interested in installing a SpacePak system in your home? Get the process started by requesting a free, no-commitment consultation. Once you've submitted your request, you'll receive contact information for local SpacePak certified contractors.



NOTE: Extensive form guarantees only serious inquiries.





CURRENT OFFERING





SIM

SIS





ILAHP









CC32





The future???





CERTIFICATION

Rebate Programs are Slow to Recognize Air to Water

In 2018 Vermont established the first ATWHP rebate program in the country based on SpacePak's LAHP unit on a Habitat for Humanity project.

In 2019 the EPA recognized ATWHPs for Energy Star's Emerging Technology Award – SpacePak received this award.

In 2024 AHRI finally dedicated a working group to the establishment of a federal performance standard for **heating with air to water**.

By year-end, the AHRI air to water heating standard is expected.

We assume this will open the doors for fast and easy deployment and adoption of AWHP-specific incentive programs at both the federal and local levels.



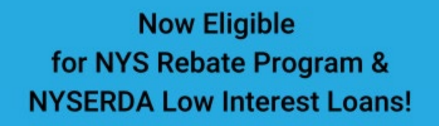
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REBATES

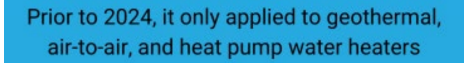
Example residential ATWHP Rebates (and more!)

















Questions?

S

S5

IS IT A CHILLER?

BASICS

Air to water heat pumps, what are they?

<image>

IS IT A HEAT PUMP?

They are both a Heat Pump and a Chiller.

They can be called either, as they perform both operations. The deciding factor is your geographic location and the units primary use (Heating or Cooling).

Ultimate design flexibility

Ease of zoning (limited only by one's ability to size systems)

Water carries more BTUs (per physical pipe size)

Integrates with existing hydronic, solar, geothermal

Partial load capabilities (vary water temperatures and flows)

Simpler maintenance - Water vs DX.. No reclaiming

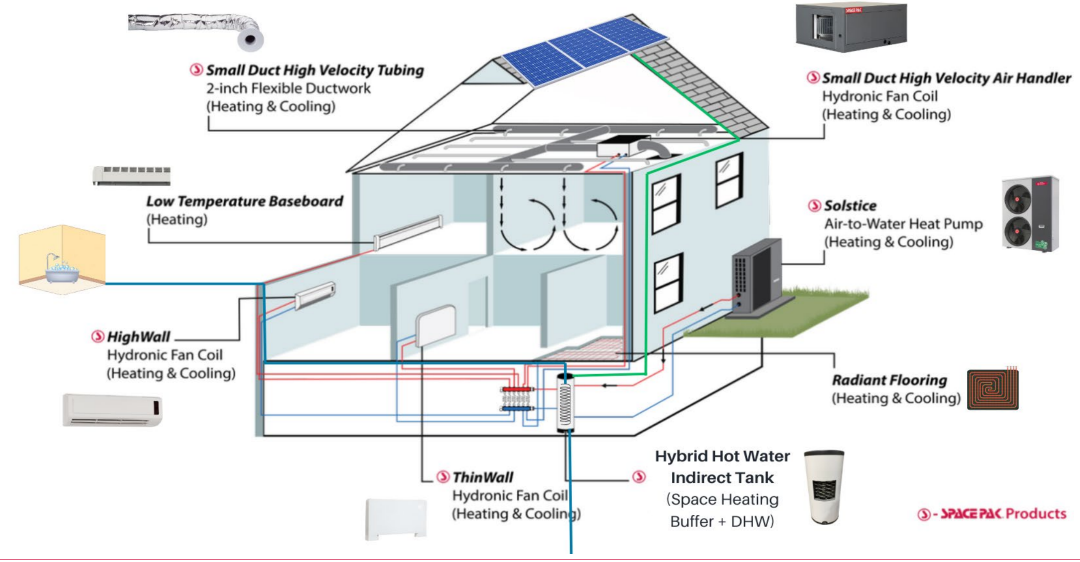
Not restricted in length and lift of line set (monobloc)

Superior dehumidification



BASICS

Complete System Integration



Monobloc Design



This design arrives pre-charged and is installed outside. It is then piped to the buffer tank inside and then on to the system.

This unit requires no on-site refrigerant work.

This design leaves the compressor outside with the refrigerant to water exchanger inside. These units are connected with a Standard line set (included). Refrigerant knowledge and certification is required for this type of installation.

Split System Design



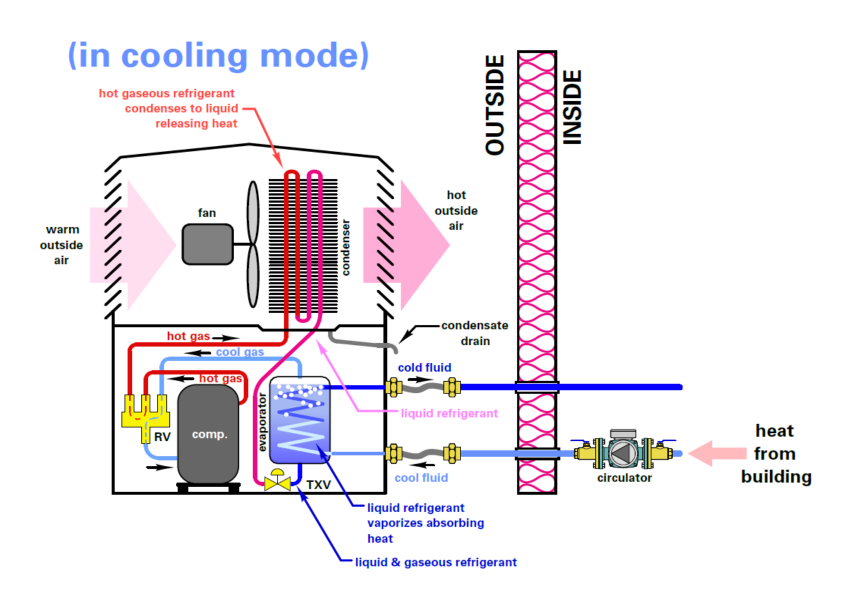
BASICS How they work

(in heating mode) OUTSIDE INSIDE liquid refrigerant changes to vapor absorbing heat cold outside //// fan air cool outside air cool gas 🔫 🔶 hot gas hot fluid heat to warm building RV comp. Тхи circulator hot gas condenses - to liquid releasing heat liquid refrigerant liquid & gaseous refrigerant

(monobloc design)

BASICS How they work

(monobloc design)



BASICS

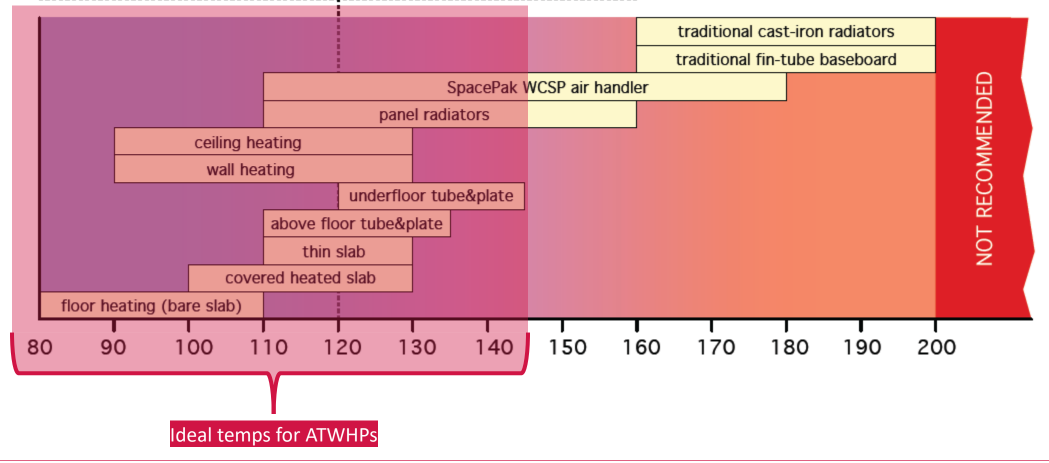
"COP" The measure of efficiency in ATW equipment

A COP is defined as the relationship between the power (kW) that is drawn out of the heat pump as Cooling or Heat, and the power (kW) that is supplied to the compressor.

"COP" can be thought of as a "Dollar" For example, if the unit is running at the COP of 1, that would mean with 1 Dollar worth of Energy input you would receive 1 dollar worth of energy back (100% efficient) In a higher operational COP of 3, it would show that with 1 Dollar worth of energy input you would receive 3 dollars worth of energy output in return - resulting in a much higher efficiency. APPLICATION

Low Temperature Heating

120 °F suggested maximum supply water temperature for modern systems

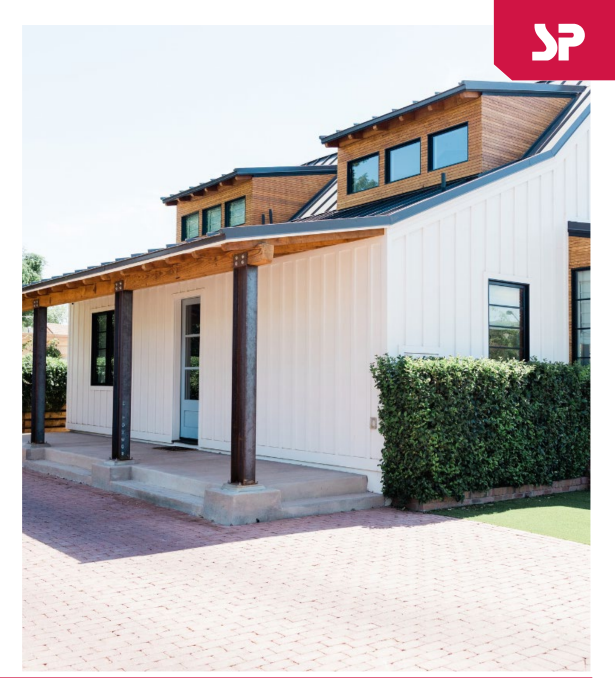


APPLICATION

Application Examples

- Radiant heating
- Hydronic heating
- Forced air heating and cooling
- Centralized domestic hot water
- Snow melting
- Dehumidification
 - Mushroom farms
- Process cooling
 - Milk processing & distilleries
- Projects with limited interior space
- Projects with limited exterior space
- Projects with exterior façade restrictions

Unlimited. Design. Flexibility.

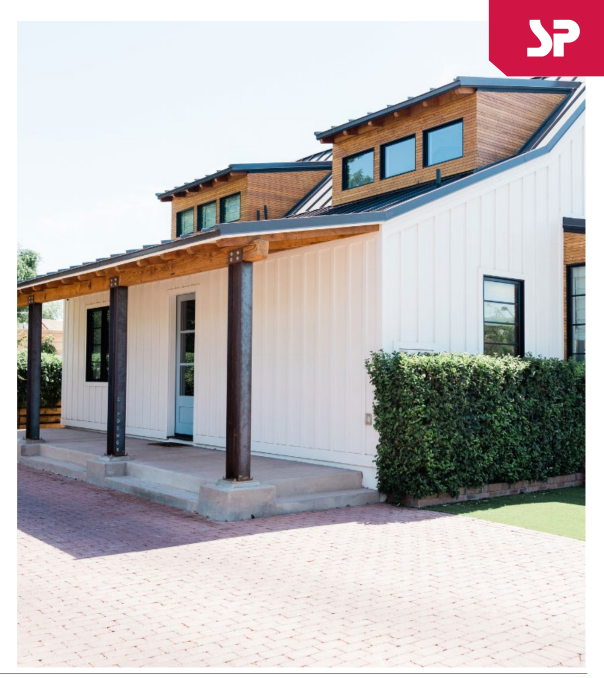




Will this work in my house?

Probably, but it depends

- New construction or retrofit
- Room-by-room load calculation (most important)
- Heating, cooling, domestic hot water
- Existing or desired forms of conditioning
 - Hydronic or forced air
- Existing or desired room emitters
 - Radiant, baseboard, fan coils, etc.
- Water temperature required to meet load
- Climate zone(s)
- Single source electric or dual fuel



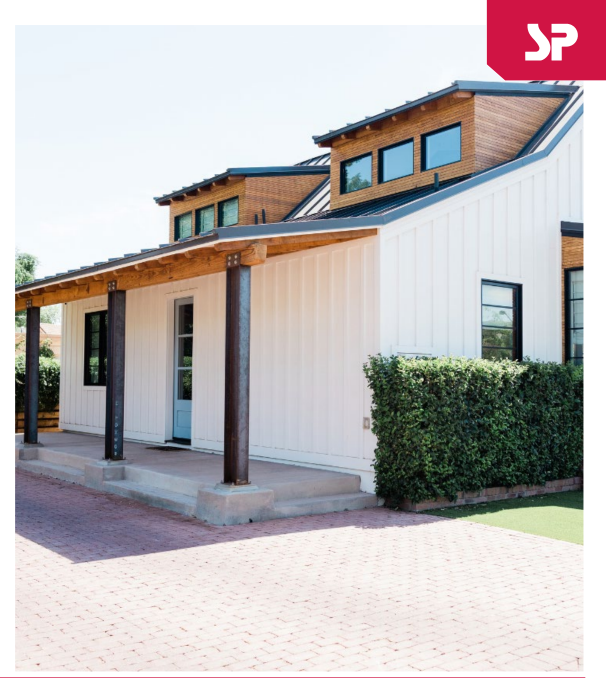
System Design

Load Calculations

Results will determine air and water flow rates for sizing air handlers, ducts, piping, and pumps. ACCA Manual J or software based on that method should be used to ensure that each room or space receives the proper amount of heating and cooling. For systems with central air handlers and ducted air delivery, ACCA Manual D methods should also be used to properly size the ducts. ACCA lists several approved softwarebased sizing applications.

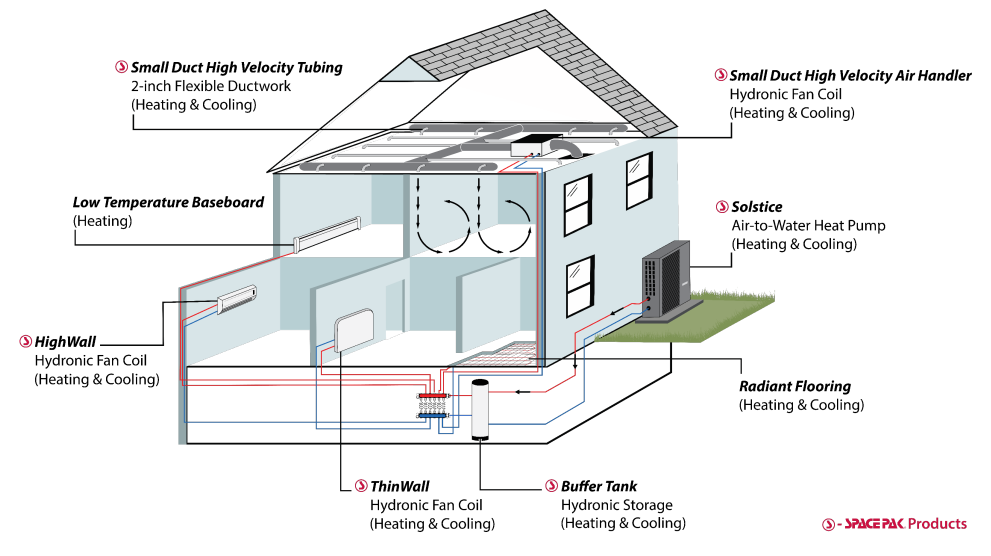
Inputs to these applications include:

- Building orientation
- Wall, roof, and floor u-values of exterior walls
- Window u-values and solar heat gain coefficients (SHGC)
- Floor areas and volumes of each room
- Building air leakage rate
- Duct insulation R-value
- Indoor "design" temperatures
- Outdoor "design" dry-bulb temperatures



Introduction

Distribution Example



APPLICATION

Monobloc Models Can be Installed in Remote Locations



Note: Distances are only limited by the ability to size the pump and piping in accordance with required flow requirements and pressure drop, this creates opportunity for unlimited applications!

Up to 600 ft away!

Remote Mounting Examples





Questions?

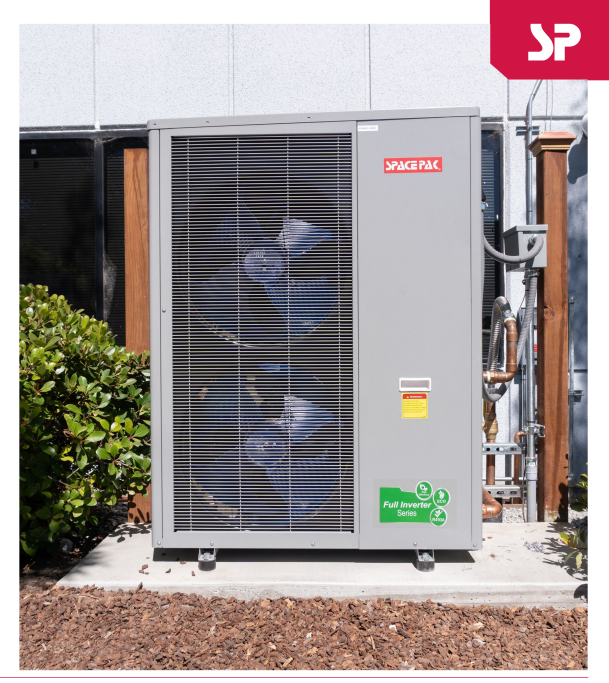
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Solstice Inverter Monobloc (SIM)

MILD CLIMATE

AIR TO WATER HEAT PUMP

- Available in 3- and 5-ton Models
- Heating, cooling, domestic hot water
- Eco-friendly monobloc design
- Cold climate cooling capabilities
- 42-130°F Output Water Temperature Ranges
- Reliable Mitsubishi Inverter Compressor
- Inverter Driven Fans & Fan Motors
- Controls on Return Water Temperature
- Freeze Protection
- Low Amp Draw
- Ultra Quiet Operation



SIM-036

SIM-060



SP



+	Ten	np	Pump	High Tem	p. Dis	infec	lior
4	R08	Mi	n Heating	Setpoint	86.0	'F	
	R09	_	x Heating		122.	Contraction of the	
	R10	Min Cooling Setpoint		46.4	•F		
<	R11	Ma	Max Cooling Setpoint		68.0	"F	>
	R12	Ele	ctric Heati	ng	Water	tank	
	R13	Elec	tric-heater	Start Difference	9.0	۰F	
	R14	Elec	tric-heater	Start AT	35.6	"F	

25

SIM

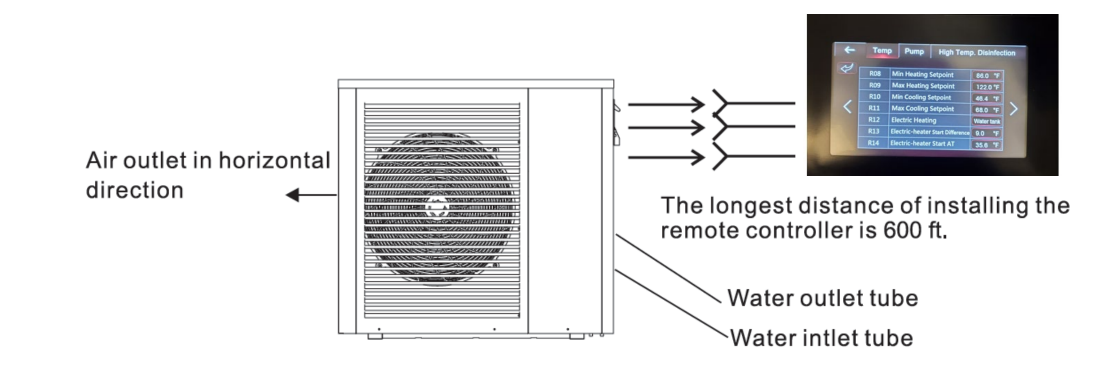
Monobloc Touch Screen Control

SIM036, SIM060, ILAHP48

Advanced Intelligent Internal Control Platform

- User-friendly color touchscreen
- Intelligent defrost
- Outdoor air reset
- Modbus compatible
- 24ga shielded 5 wire can be remote mounted up to 600ft

Monobloc Touch Screen Display Wiring Layout



NOTE: A 65-foot 5 conductor shielded wire is supplied with the unit. In cases of longer runs, field supplied shielded wire can be used. However, the factory supplied Molex connectors will have to be attached at either end for proper installation.

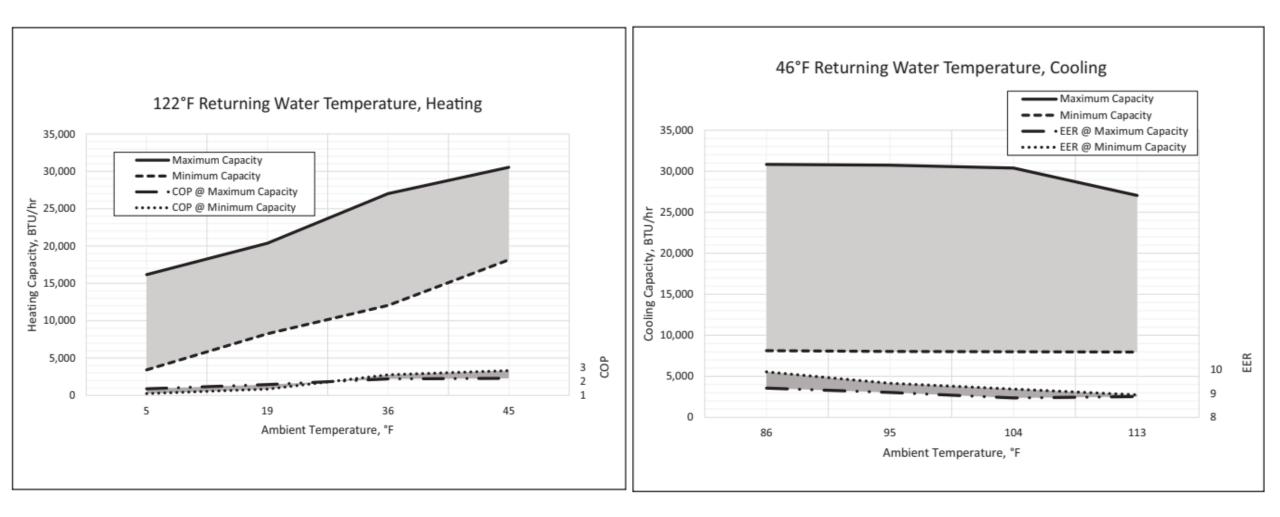
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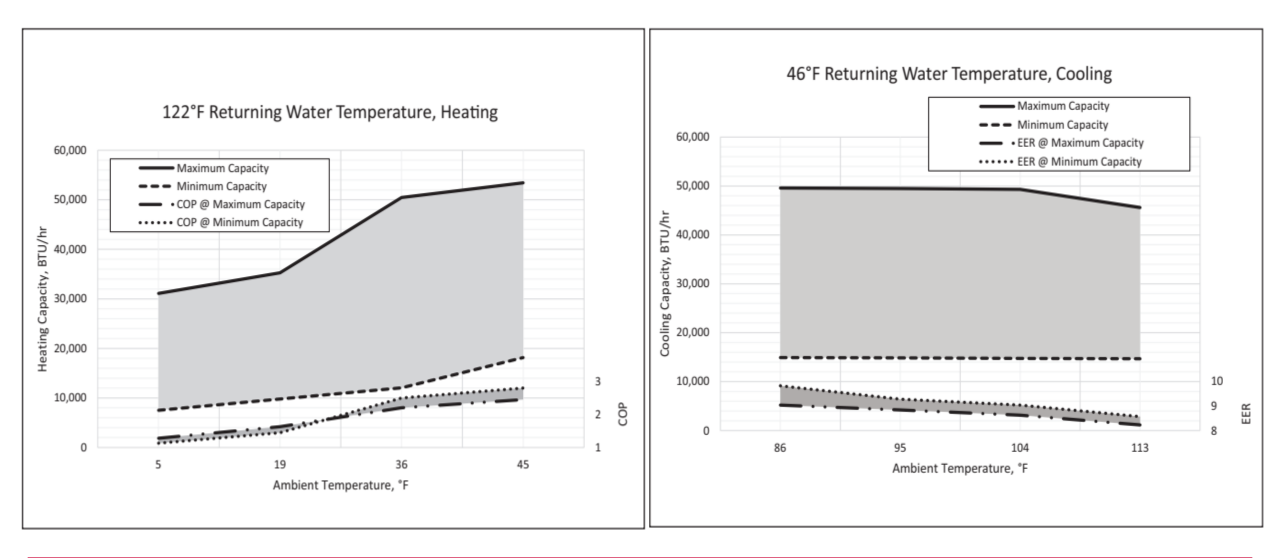


Water Temperature Setpoint°F46-68Ambient Temp Range°F5-110Capacity RangeBTU/hr13,191 - 38,75525,413 - 70,666Efficiency RangeCOP4.04 - 5.013.69 - 4.67Water Temperature Setpoint°F86-130Ambient Temp Range°F5-109CCC DataCooling Capacity/Efficiency**BTU/hr/COP34,120/10Heating Capacity/Efficiency**BTU/hr/COP39,240/356,315/3Heating Capacity/Efficiency***BTU/hr/COP21,236/1.948,260/1.9ElectricalPowerV/Ph/Hz230/1/60RefrigerantTypeImageRefrigerantRefrigerant							
$ \begin{array}{c} \mbox{Efficiency Range} & EER & 11.26 - 11.74 & 10.75 - 11.26 \\ \hline \mbox{Efficiency} & IPLV & 12.2 & 12.1 \\ \hline \mbox{Water Temperature Setpoint} & \begin{tabular}{lllllllllllllllllllllllllllllllllll$			Units	SIM-036	SIM-060		
$ \begin{array}{c} \mbox{Cooling} & [fficiency & IPLV & 12.2 & 12.1 \\ \mbox{Water Temperature Setpoint & \ensuremath{\mathbb{P}}$		Capacity Range	BTU/hr	12,704 - 34,423	17,884 - 59,523		
Water Temperature Setpoint $^{\circ}$ F46-68Ambient Temp Range $^{\circ}$ F5-110Ambient Temp Range $^{\circ}$ F5-110Capacity RangeBTU/hr13,191 - 38,75525,413 - 70,666HeatingEfficiency RangeCOP4,04 - 5,013,69 - 4,67Water Temperature Setpoint $^{\circ}$ F86-130Ambient Temp Range $^{\circ}$ F $5-109$ Cooling Capacity/Efficiency*BTU/hr/COP34,120/1049,490/8.8CEC DataHeating Capacity/Efficiency*BTU/hr/COP39,240/356,315/3Heating Capacity/Efficiency**BTU/hr/COP21,236/1.948,260/1.9ElectricalPowerV/Ph/Hz230/1/60RefigerantTypeECSound (@3meters)MaximumdBa5458Rated FlowGPM713HydronicTippe11/411/4Rated Pressure Drop @ Rated FlowPSI (ft W.C.)6/13.810/23CompressorTypeRotary Inverter30-90DimensionsShipping Dimensions (L x W x H)inch39 x 18 x 3539 x 13 x 52DimensionsShipping Dimensions (L x W x H)inch41 x 19 x 3642 x 18 x 53		Efficiency Range	EER	11.26 - 11.74	10.75 - 11.26		
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HeatingWater Temperature Setpoint $^{\circ}$ F $86-130$ Ambient Temp Range $^{\circ}$ F $5-109$ Cooling Capacity/Efficiency*BTU/hr/COP $34,120/10$ $49,490/8.8$ CEC DataHeating Capacity/Efficiency**BTU/hr/COP $39,240/3$ $56,315/3$ Heating Capacity/Efficiency**BTU/hr/COP $21,236/1.9$ $48,260/1.9$ ElectricalPowerV/Ph/Hz $230/1/60$ RefrigerantTypeR410AFanTypeECSound (@3meters)MaximumdBa54Max Water Temp $^{\circ}$ F131Piping Connectionsinch111/4Rated Pressure Drop @ Rated FlowPSI (ft W.C.) $6/13.8$ 10/23CompressorTypeRotary InverterSpeed RangeHz $30-90$ DimensionsShipping Dimensions (L x W x H)inch $41 \times 19 \times 36$ $42 \times 18 \times 53$		Capacity Range	BTU/hr	13,191 - 38,755	25,413 - 70,666		
Water Temperature Septimitr66-130Ambient Temp Range°F5-109Cooling Capacity/Efficiency*BTU/hr/COP34,120/1049,490/8.8CEC DataHeating Capacity/Efficiency**BTU/hr/COP39,240/356,315/3Heating Capacity/Efficiency**BTU/hr/COP21,236/1.948,260/1.9ElectricalPowerV/Ph/Hz230/1/60RefrigerantTypeR410AFanTypeECSound (@3meters)MaximumdBa54Max Water Temp°F131Piping Connectionsinch111/4Rated Pressure Drop @ Rated FlowPSI (ft W.C.)6/13.810/23CompressorTypeRotary Inverter30-90DimensionsShipping Dimensions (L x W x H)inch39 x 18 x 3539 x 13 x 52DimensionsShipping Dimensions (L x W x H)inch41 x 19 x 3642 x 18 x 53	Heating	Efficiency Range	COP	4.04 - 5.01	3.69 - 4.67		
$ \begin{array}{c c} Cooling Capacity/Efficiency* & BTU/hr/COP & 34,120/10 & 49,490/8.8 \\ \hline CEC Data & Heating Capacity/Efficiency** & BTU/hr/COP & 39,240/3 & 56,315/3 \\ \hline Heating Capacity/Efficiency** & BTU/hr/COP & 21,236/1.9 & 48,260/1.9 \\ \hline Heating Capacity/Efficiency*** & BTU/hr/COP & 21,236/1.9 & 48,260/1.9 \\ \hline Electrical & Power & V/Ph/Hz & 230/1/60 \\ \hline Refrigerant & Type & & R410A \\ \hline Fan & Type & & EC \\ \hline Sound (@3meters) & Maximum & dBa & 54 & 58 \\ \hline Rated Flow & GPM & 7 & 13 \\ \hline Max Water Temp & °F & 131 \\ \hline Piping Connections & inch & 1 & 11/4 \\ \hline Rated Pressure Drop @ Rated Flow & PSI (ft W.C.) & 6/13.8 & 10/23 \\ \hline Compressor & Type & & Rotary Inverter \\ \hline Speed Range & Hz & 30-90 \\ \hline Dimensions & Shipping Dimensions (L x W x H) & inch & 39 x 18 x 35 & 39 x 13 x 52 \\ \hline Shipping Dimensions (L x W x H) & inch & 41 x 19 x 36 & 42 x 18 x 53 \\ \hline \end{array}$	neating	Water Temperature Setpoint		86-1	130		
CEC DataHeating Capacity/Efficiency**BTU/hr/COP $39,240/3$ $56,315/3$ Heating Capacity/Efficiency***BTU/hr/COP $21,236/1.9$ $48,260/1.9$ ElectricalPowerV/Ph/Hz $230/1/60$ RefrigerantTypeR410AFanTypeElectricalSound (@3meters)MaximumdBa54Max Water Temp°F13HydronicPiping Connectionsinch1Piping Connectionsinch111/4Rated Pressure Drop @ Rated FlowPSI (ft W.C.) $6/13.8$ $10/23$ CompressorTypeRotary InverterDimensionsShipping Dimensions (L x W x H)inch $39 \times 18 \times 35$ $39 \times 13 \times 52$		Ambient Temp Range	°F	5-1	09		
Heating Capacity/Efficiency***BTU/hr/COP $21,236/1.9$ $48,260/1.9$ ElectricalPowerV/Ph/Hz $230/1/60$ RefrigerantTypeR410AFanTypeECSound (@3meters)MaximumdBa54MaximumGPM713HydronicMax Water Temp°F131Piping Connectionsinch111/4Rated Pressure Drop @ Rated FlowPSI (ft W.C.)6/13.810/23CompressorTypeRotary InverterSpeed RangeHz30-90DimensionsShipping Dimensions (L x W x H)inch39 x 18 x 3539 x 13 x 52		Cooling Capacity/Efficiency*	BTU/hr/COP	34,120/10	49,490/8.8		
ElectricalPowerV/Ph/Hz $230/1/60$ RefrigerantTypeRefrigerantR410AFanTypeECECSound (@3meters)MaximumdBa5458Max Water Temp°F1313HydronicMax Water Temp°F131Rated Pressure Drop @ Rated FlowPSI (ft W.C.)6/13.810/23CompressorTypeRotary InverterSpeed RangeHz $39 \times 18 \times 35$ $39 \times 13 \times 52$ DimensionsShipping Dimensions (L x W x H)inch $41 \times 19 \times 36$ $42 \times 18 \times 53$	CEC Data				-		
RefrigerantTypeRefrigerantRubbleFanType EC Sound (@3meters)MaximumdBa54MaximumGPM713HydronicMax Water Temp°F11/4Piping Connectionsinch111/4Rated Pressure Drop @ Rated FlowPSI (ft W.C.)6/13.810/23CompressorTypeRotary InverterSpeed RangeHz $39 \times 18 \times 35$ $39 \times 13 \times 52$ DimensionsShipping Dimensions (L x W x H)inch $41 \times 19 \times 36$ $42 \times 18 \times 53$		Heating Capacity/Efficiency***		-	•		
FanTypeECSound (@3meters)MaximumdBa5458Agend FlowGPM713HydronicMax Water Temp°F131Piping Connectionsinch111/4Rated Pressure Drop @ Rated FlowPSI (ft W.C.)6/13.810/23CompressorTypeRotary InverterSpeed RangeHz30-90DimensionsNet Dimensions (L x W x H)inch39 x 18 x 3539 x 13 x 52DimensionsShipping Dimensions (L x W x H)inch41 x 19 x 3642 x 18 x 53		Power	V/Ph/Hz				
Sound (@3meters)Maximum Rated FlowdBa5458Rated FlowGPM713HydronicMax Water Temp°F131Piping Connectionsinch111/4Rated Pressure Drop @ Rated FlowPSI (ft W.C.)6/13.810/23CompressorTypeRotary InverterSpeed RangeHz39 x 18 x 3539 x 13 x 52DimensionsShipping Dimensions (L x W x H)inch41 x 19 x 3642 x 18 x 53	Refrigerant	Туре					
Rated FlowGPM713HydronicMax Water Temp°F131Piping Connectionsinch111/4Rated Pressure Drop @ Rated FlowPSI (ft W.C.)6/13.810/23CompressorTypeRotary InverterSpeed RangeHz30-90DimensionsShipping Dimensions (L x W x H)inch39 x 18 x 3539 x 13 x 52DimensionsShipping Dimensions (L x W x H)inch41 x 19 x 3642 x 18 x 53	Fan						
HydronicMax Water Temp°F131Piping Connectionsinch111/4Rated Pressure Drop @ Rated FlowPSI (ft W.C.)6/13.810/23CompressorTypeRotary InverterSpeed RangeHz30-90DimensionsNet Dimensions (L x W x H)inch39 x 18 x 3539 x 13 x 52DimensionsShipping Dimensions (L x W x H)inch41 x 19 x 3642 x 18 x 53	Sound (@3meters)			54			
HydronicPiping Connectionsinch111/4Piping Connectionsinch111/4Rated Pressure Drop @ Rated FlowPSI (ft W.C.)6/13.810/23CompressorTypeRotary InverterSpeed RangeHz30-90Net Dimensions (L x W x H)inch39 x 18 x 3539 x 13 x 52DimensionsShipping Dimensions (L x W x H)inch41 x 19 x 3642 x 18 x 53				7			
Priping ConnectionsInchPriping ConnectionsRated Pressure Drop @ Rated FlowPSI (ft W.C.)6/13.810/23CompressorTypeRotary InverterSpeed RangeHz30-90Dimensions (L x W x H)inch39 x 18 x 3539 x 13 x 52DimensionsShipping Dimensions (L x W x H)inch41 x 19 x 3642 x 18 x 53	Hydronic		•	13			
TypeRotary InverterSpeed RangeHz30-90Net Dimensions (L x W x H)inch39 x 18 x 3539 x 13 x 52DimensionsShipping Dimensions (L x W x H)inch41 x 19 x 3642 x 18 x 53	riyaronic			1			
Compressor Speed Range Hz 30-90 Net Dimensions (L x W x H) inch 39 x 18 x 35 39 x 13 x 52 Dimensions Shipping Dimensions (L x W x H) inch 41 x 19 x 36 42 x 18 x 53		Rated Pressure Drop @ Rated Flow	PSI (ft W.C.)				
Speed KangeFizStoreNet Dimensions (L x W x H)inch39 x 18 x 3539 x 13 x 52DimensionsShipping Dimensions (L x W x H)inch41 x 19 x 3642 x 18 x 53	Compressor			2			
DimensionsShipping Dimensions (L x W x H)inch41 x 19 x 3642 x 18 x 53							
Net Weight/Shipping Weight Ibs. 243/271 326/368	Dimensions						
		Net Weight/Shipping Weight	lbs.	243/271	326/368		

SIM-036 Performance Charts (pure water)



SIM-060 Performance Charts (pure water)



Glycol-Water System (Monobloc)

SIM

Table 1 ILAHP Glycol Concentrations ((10% Minimum, 50% Maximum)
-------------------------------------------	----------------------------

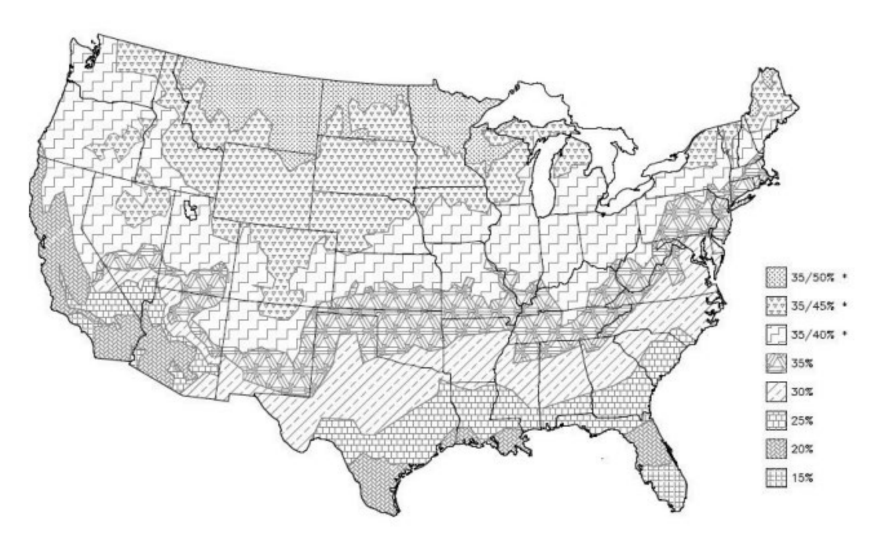
Ethylene Glycol %	10	20	30	40	50			
Min. Ambient Temp for Operation	23°F/-5°C	14°F/-10°C	2°F/-17°C	-13°F/-25°C	-36°F/-38°C			
SpacePak Capacity Multiplier	0.98	0.96	0.93	0.91	0.89			
Pressure Drop Multiplier (Cooling)	1.06	1.12	1.16	1.25	1.36			
Pressure Drop Multiplier (Heating)	1.06	1.12	1.16	1.22	1.28			
Minimum Expansion Volume / System Volume								
Heating and Cooling (Gallons)								
Heating only, HP only (Gallons)				ns system volum				
Heating Only, with Boiler (Gallons)	1 gallon expansion per 15 gallons system volume							
Propylene Glycol %	10	20	30	40	50			
Min. Ambient Temp for Operation	26°F/-3°C	18°F/-8°C	8°F/-13°C	-7°F/-22°C	-29°F/-34°C			
SpacePak Capacity Multiplier	0.99	0.98	0.96	0.93	0.88			
Pressure Drop Multiplier (Cooling)	1.10	1.20	1.34	1.5	1.65			
Pressure Drop Multiplier (Heating)	1.10	1.20	1.34	1.46	1.5			
Minimum Expansion Volume / System Volume								
Heating and Cooling				ns system volum				
Heating only, HP only				ns system volum				
Heating only, with Boiler	1 gallon expansion per 15 gallons system volume							

Non use of propylene glycol will void warranty.

This information is provided as a general guideline only, and is not intended to cover all possible conditions. It is ultimately the responsibility of the installer to ensure that proper freeze protection is provided.

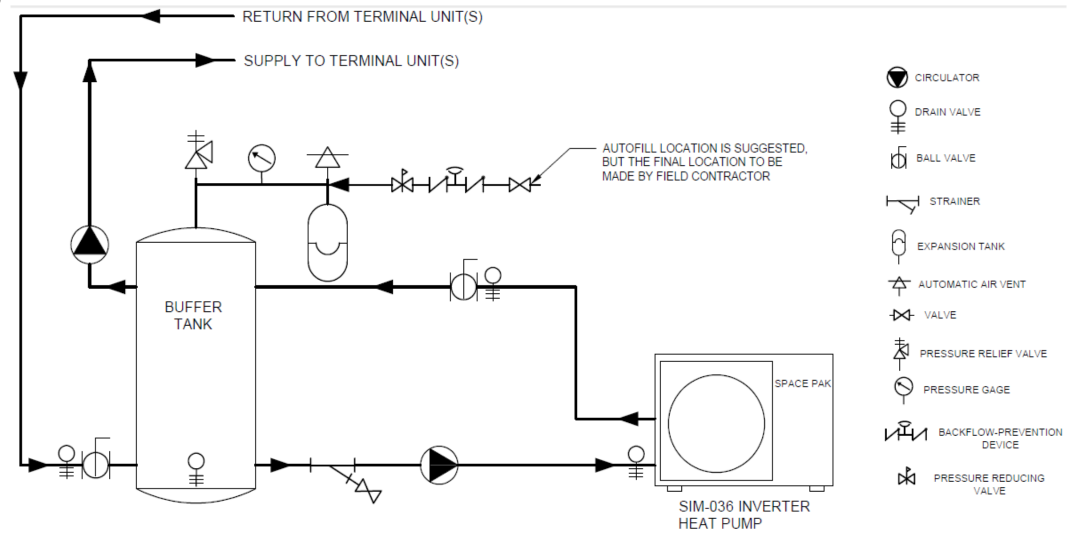
Antifreeze % Per Geographic Region

You must **always** use some level of Antifreeze!



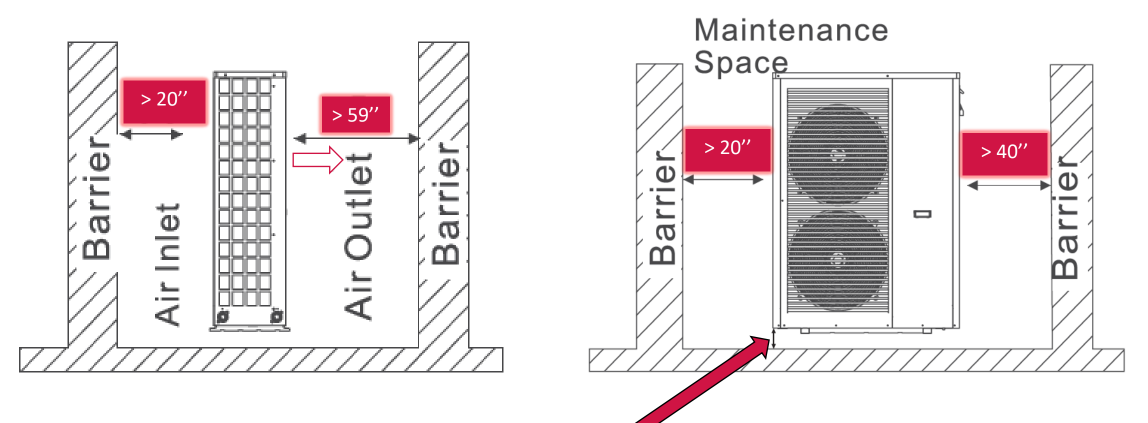
Basic Piping

SIM036 AND SIM060



Outdoor Clearances

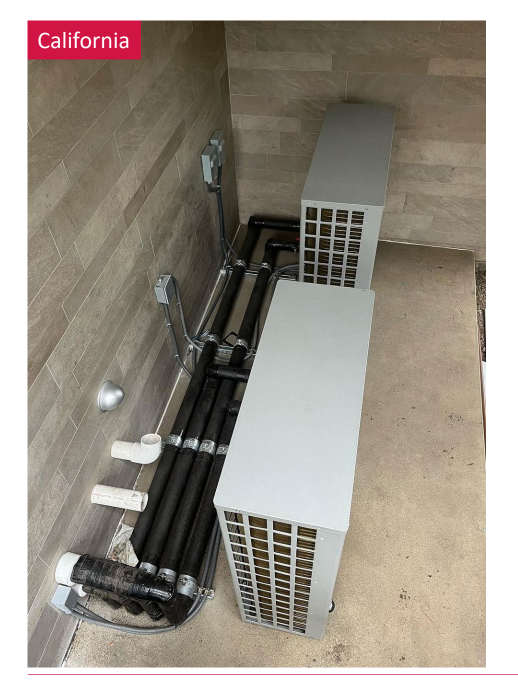
SIM



Note 1: The base of the unit should be located above winter snow level to allow proper drainage of condensate. The condensate should be provided a path to drain before refreezing in an area that could create an obstruction or hazardous conditions such as on a walkway.



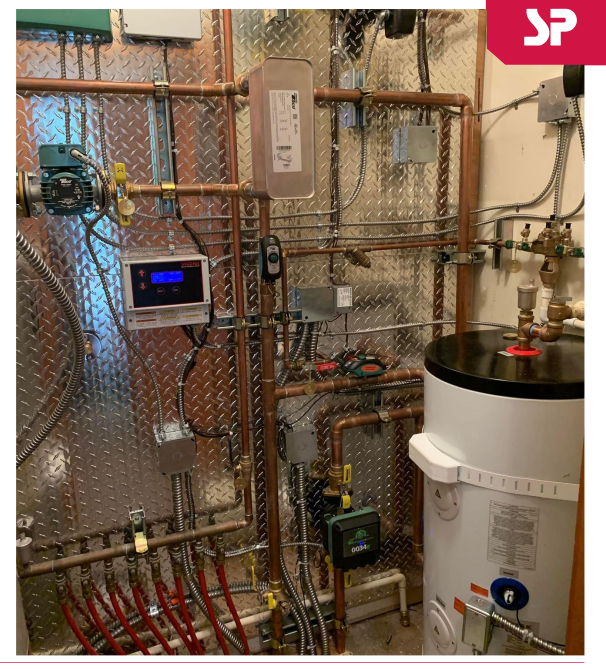






Bainbridge Island, WA





Primary Cooling Applications



LOW AMBIENT COOLING: Mestek Server Room Chiller Upgrade After 10 Years

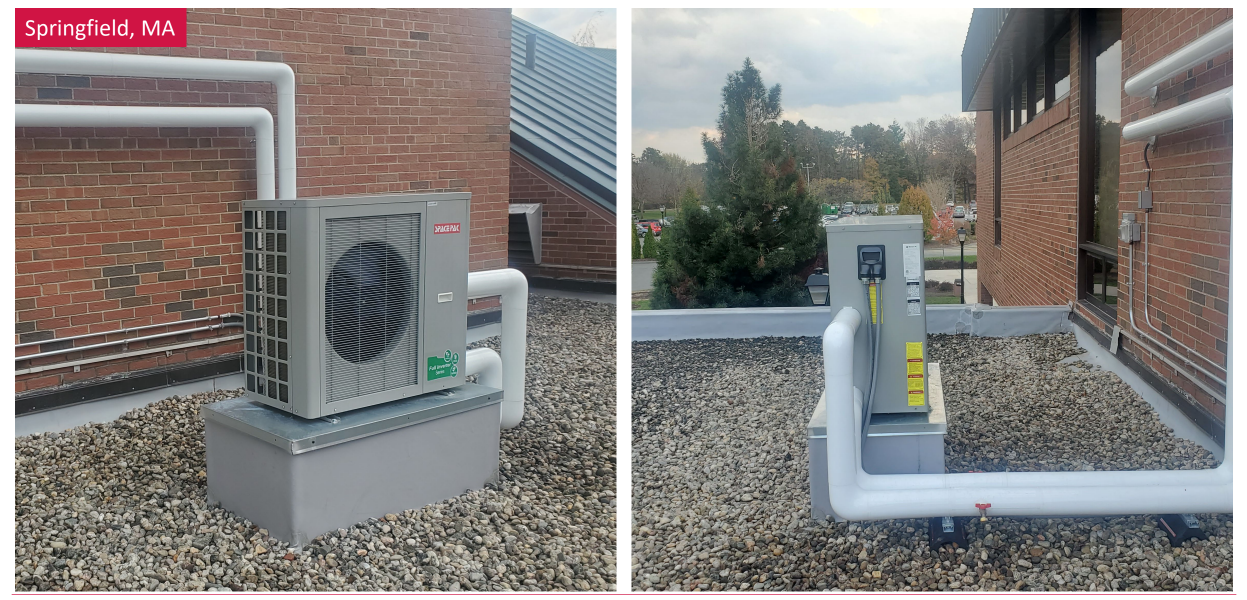
Westfield, MA





LOW AMBIENT COOLING: Chiller for Western New England University Quantum Computer Lab







Questions?

S

Solstice Inverter Extreme (ILAHP)

COLD CLIMATE

ILAHP

AIR TO WATER HEAT PUMP

- Available in 4-ton Model
- Heating, cooling, domestic hot water
- Eco-friendly monobloc design
- 42-130°F Output Water Temperature Range
- Reliable Toshiba EVI Inverter Compressor
- Inverter Driven Fans & Fan Motors
- Controls on Supply Water Temperature
- Freeze Protection
- Low Amp Draw
- Ultra Quiet Operation
- Zero Ozone Depletion R410A





+	Ten	np Pump	High Tem	p. Dis	infec	lior
Ż	R08	Min Heating S	Setpoint	86.0	'F	
	R09			122.	0 °F	
	R10	Min Cooling S	46.4	-		
< R11		Max Cooling S	68.0	"F	>	
	R12	Electric Heatin	ng	Water	tank	
	R13	Electric-heater	Start Difference	9.0	'F	
	R14	Electric-heater	Start AT	35.6	"E	

SP

ILAHP

Monobloc Touch Screen Control

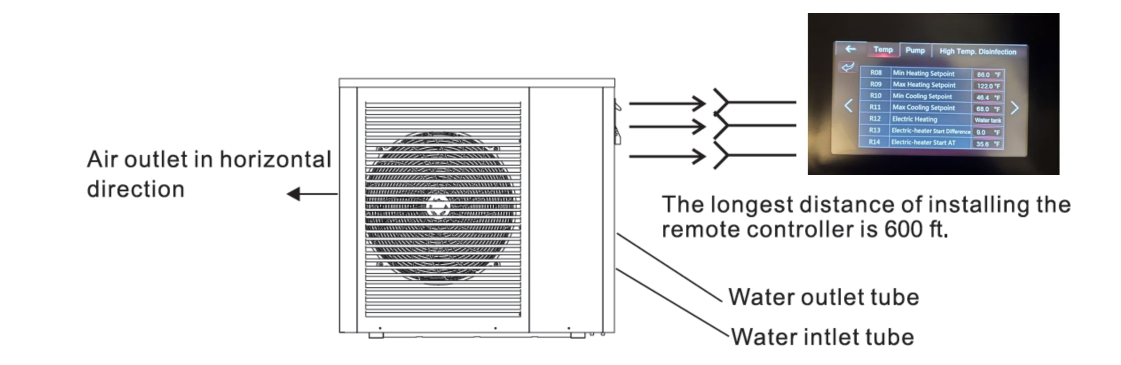
SIM036, SIM060, ILAHP48

Advanced Intelligent Internal Control Platform

- User-friendly color touch screen
- Intelligent defrost
- Outdoor air reset
- Modbus compatible
- 24ga shielded 5 wire can be remote mounted up to 600ft

ILAHP

Monobloc Touch Screen Display Wiring Layout



NOTE: A 65-foot 5 conductor shielded wire is supplied with the unit. In cases of longer runs, field supplied shielded wire can be used. However, the factory supplied Molex connectors will have to be attached at either end for proper installation.

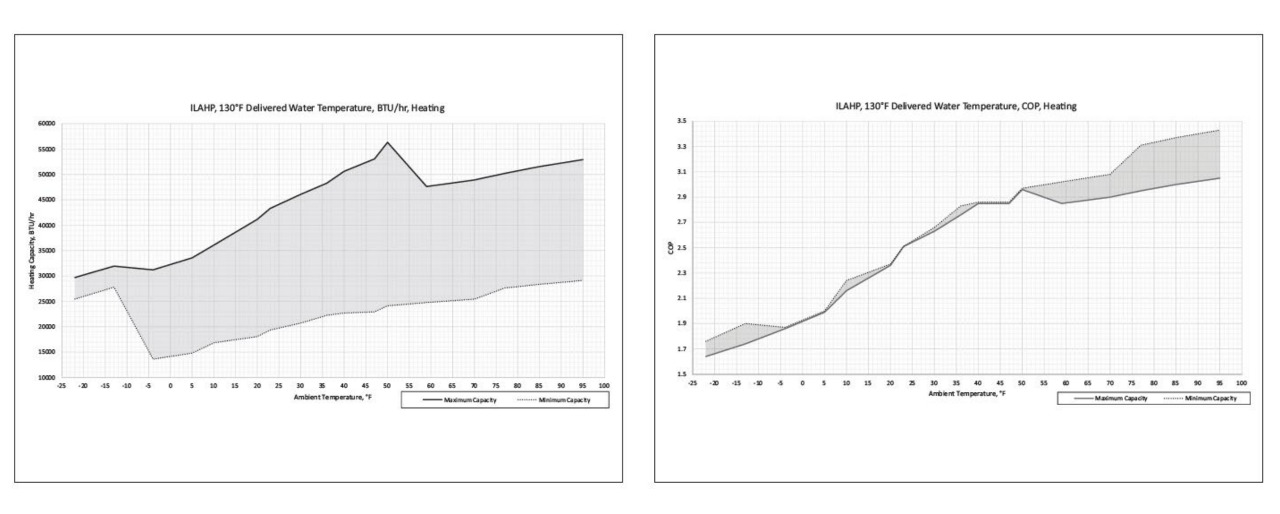


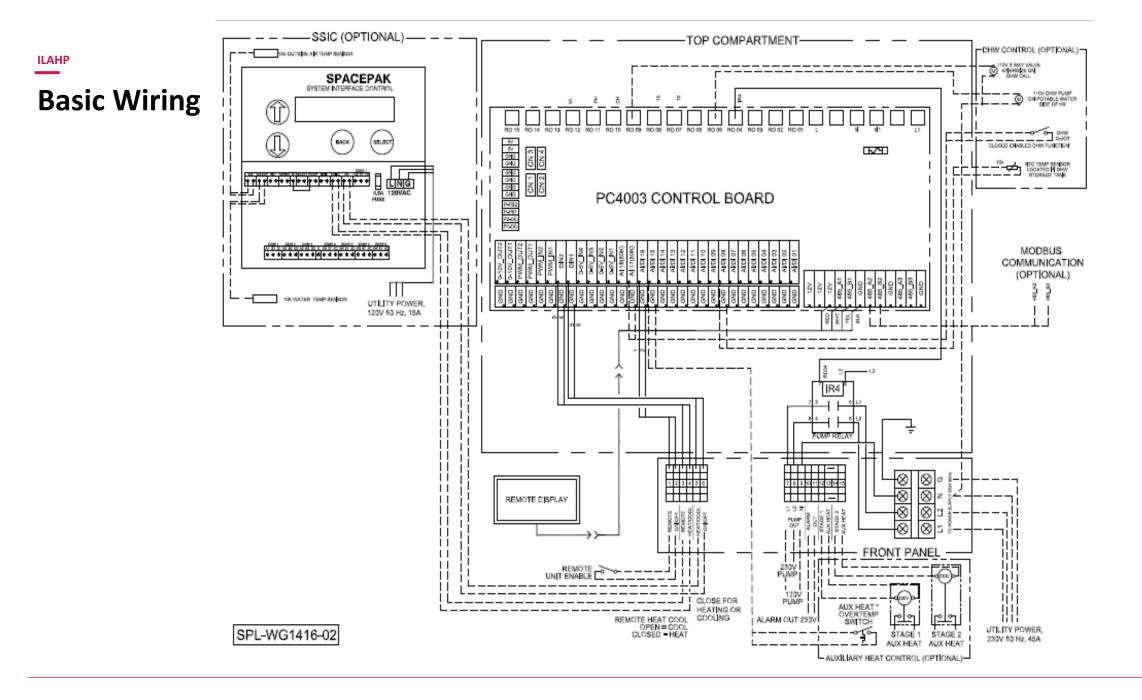


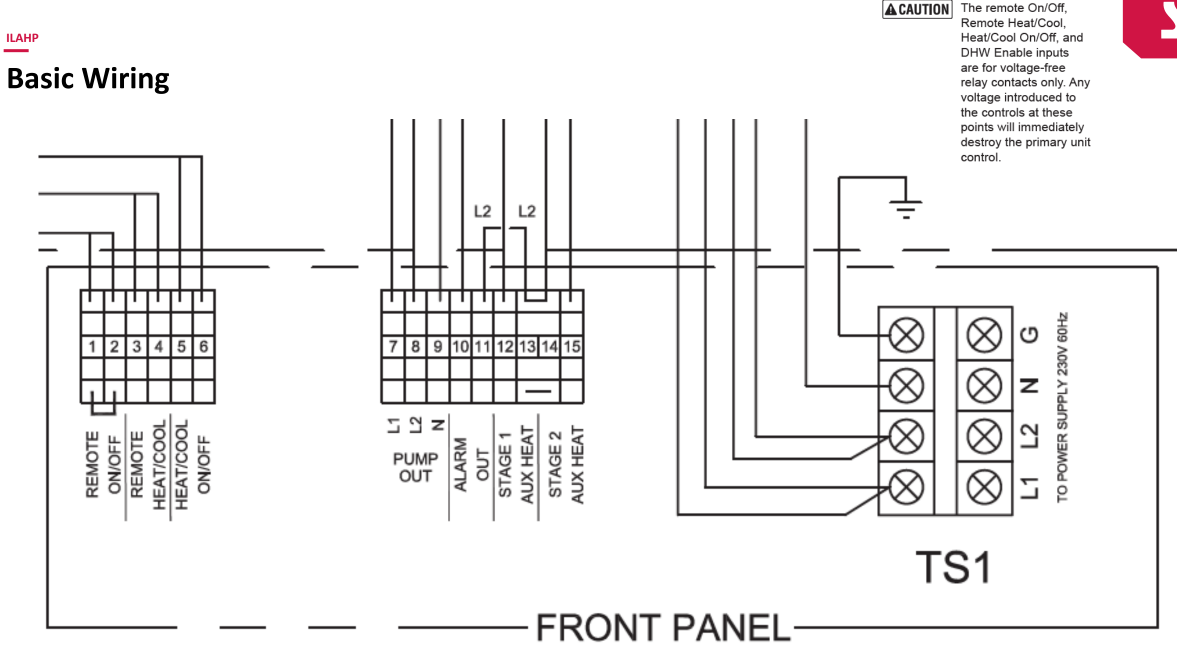
			*
		Units	ILAHP
	Capacity Range	BTU/hr	24,226-63,466
	Efficiency Range	EER	7.26-10.41
Cooling	Efficiency	IPLV	18.4
	Delivered Water Temp Range	°F	42-77
	Ambient Temp Range	°F	5-109
	Capacity Range	BTU/hr	15,354-63,807
Linetine.	Efficiency Range	COP	1.64-5.41
Heating	Delivered Water Temp Range	°F	59-130
	Ambient Temp Range	°F	-22 - 109
	Cooling Capacity/Efficiency*	BTU/hr/COP	45,424/8.59
CEC Data	Heating Capacity/Efficiency**	BTU/hr/COP	53,214/2.78
	Heating Capacity/Efficiency***	BTU/hr/COP	36,903/1.82
Electrical	Power	V/Ph/Hz	230/1/60
Refrigerant	Туре		R410a
Fan	Туре		EC
Sound	Range	dBA	47-57
	Rated Flow	GPM	12
Hydronic	Max Water Temp	°F	130
Hydronic	Piping Connections	inch	1-1/4 NPT
	Rated Pressure Drop @ Rated Flow	PSI (ft W.C.)	12.8 (29.5)
Compressor	Туре		Rotary Inveter, EVI
Compressor	Speed Range	Hz	30-90
	Net Dimensions (L x W x H)	inch	39 x 16 x 52
Dimensions	Shipping Dimensions (L x W x H)	inch	42 x 17 x 53
	Net Weight/Shipping Weight	lbs.	349/388

ILAHP

Heating Performance @ 130°F Deliver Water







102

SP

Glycol Protection!

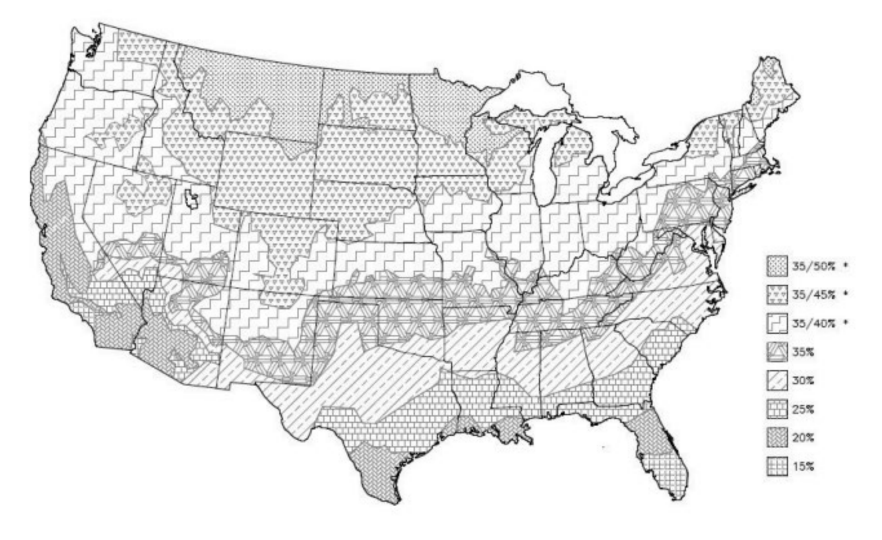
Table 1ILAHP Glycol Concentrations (10% Minimum, 50%)	Maximum)						
Ethylene Glycol %	10	20	30	40	50		
Min. Ambient Temp for Operation	23°F/-5°C	14°F/-10°C	2°F/-17°C	-13°F/-25°C	-36°F/-38°C		
SpacePak Capacity Multiplier	0.98	0.96	0.93	0.91	0.89		
Pressure Drop Multiplier (Cooling)	1.06	1.12	1.16	1.25	1.36		
Pressure Drop Multiplier (Heating)	1.06	1.12	1.16	1.22	1.28		
Minimum Expansion Volume / System Volume							
Heating and Cooling (Gallons)	on per 15 gallons system volume						
Heating only, HP only (Gallons)	1 gallon expansion per 20 gallons system volume						
Heating Only, with Boiler (Gallons)	1 gallon expansion per 15 gallons system volume						
Propylene Glycol %	10	20	30	40	50		
Min. Ambient Temp for Operation	26°F/-3°C	18°F/-8°C	8°F/-13°C	-7°F/-22°C	-29°F/-34°C		
SpacePak Capacity Multiplier	0.99	0.98	0.96	0.93	0.88		
Pressure Drop Multiplier (Cooling)	1.10	1.20	1.34	1.5	1.65		
Pressure Drop Multiplier (Heating)	1.10	1.20	1.34	1.46	1.5		
Minimum Expansion Volume / System Volume							
Heating and Cooling				ns system volum			
Heating only, HP only				ns system volun			
Heating only, with Boiler 1 gallon expansion per 15 gallons system volume					ne		

Non use of propylene glycol will void warranty.

This information is provided as a general guideline only, and is not intended to cover all possible conditions. It is ultimately the responsibility of the installer to ensure that proper freeze protection is provided.

ILAHP

Antifreeze % Per Geographic Region



ILAHP Installations



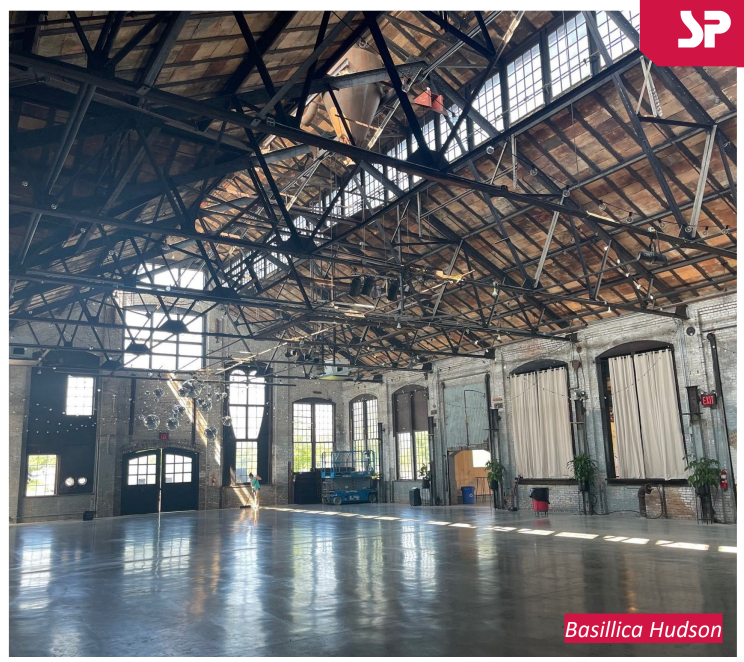






Hudson, NY Radiant Heating Net Zero Venue







Questions?

S

Solstice Inverter Split (SIS)

COLD CLIMATE

SIS

AIR TO WATER HEAT PUMP

- Available in 5-ton Model
- Heating & cooling
- Split Design Provides the Flexibility to Reduce the Use of Glycol in the Hydronic Loop
- SIS System Includes both Indoor and Outdoor Units, Refrigerant Line Set (35'), and Control Wire (50')
- Simple Indoor Piping Similar to Wall Hung Boilers
- 42-130°F Output Water Temperature Range
- Reliable Panasonic EVI Inverter Compressor
- Inverter Driven Fans & Fan Motors
- Controls on Supply Water Temperature
- Freeze Protection
- Low Amp Draw





SP

		Units	Outdoor	Indoor
	Capacity Range	BTU/hr	21,484-	
	Efficiency Range	EER	7.12-1	
Cooling	Efficiency	IPLV	17.	
Cooling	Delivered Water Temp Range	°F	41-0	
	Ambient Temp Range	°F	5-10	
	Capacity Range	BTU/hr	10,412-	
	Efficiency Range	COP	1.19-3	
Heating	Delivered Water Temp Range	°F	60-1	
	Ambient Temp Range	°F	-22-	
	Cooling Capacity/Efficiency*	BTU/hr/COP	39,714	
CEC Data	Heating Capacity/Efficiency**	BTU/hr/COP	55,49	
	Heating Capacity/Efficiency***	BTU/hr/COP	37,50	
Electrical	Power	V/Ph/Hz	230/1	
Refrigerant	Туре		R41	0A
Fan	Туре		EC	N/A
Sound	Range	dBa	50	38
	Rated Flow	GPM	12	2
Hydronic	Max Water Temp	°F	13	
Hydronic	Piping Connections	inch	N/A	1"
	Rated Pressure Drop @ Rated Flow	PSI (ft W.C.)	N/A	10.7/24.7
Compressor	Туре		Rotary Inverter, EVI	N/A
Compressor	Speed Range	Hz	30-90	N/A
	Net Dimensions (L x W x H)	inch	35x15x55	17x14x30
Dimensions	Shipping Dimensions (L x W x H)	inch	37x17x55	33x21x17
	Net Weight/Shipping Weight	lbs.	293/337	132/158

Glycol Considerations (Split System)

SIS

Table 1 SIS Glycol Concentrations (10% Minimum, 35% Maximum)

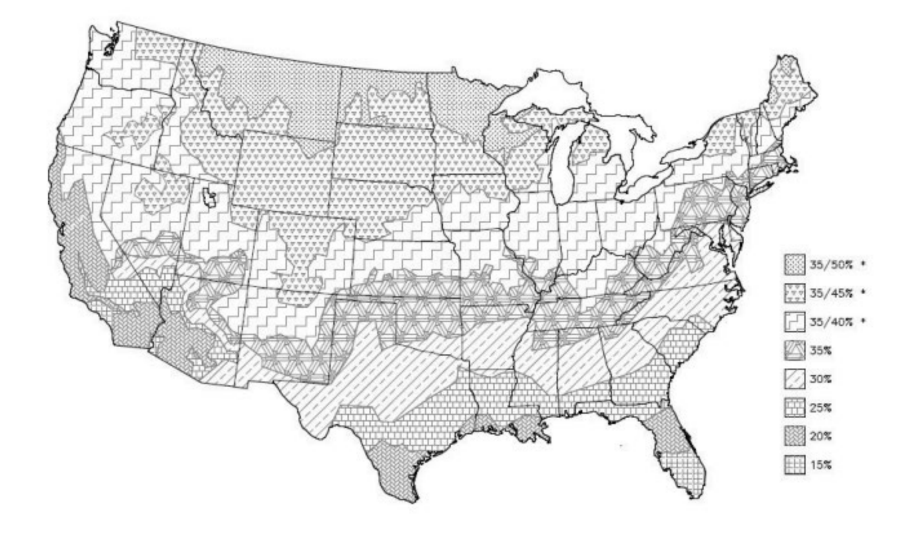
Propylene Glycol (concentration by volume)	10%	20%	25%	30%	35%
Min. temp of burst protection	22°F/-5.6°C	11°F/-11.7°C	-1°F/-18.3°C	-18°F/-27.8°C	-46°F/-43.3°C
Capacity Multiplier	0.99	0.98	0.97	0.96	0.94
Pressure Drop Multiplier (Cooling)	1.1	1.2	1.27	1.34	1.42
Pressure Drop Multiplier (Heating)	1.1	1.2	1.27	1.34	1.4
Minimum Expansion Volume/System Volume					
Heating and Cooling	1	gallon expansio	on per 15 gallor	ns system volum	ne
Heating only, HP Only	1	gallon expansio	on per 20 gallor	ns system volum	ne
Heating Only, with Boiler				ns system volum	

Non use of propylene glycol will void warranty.

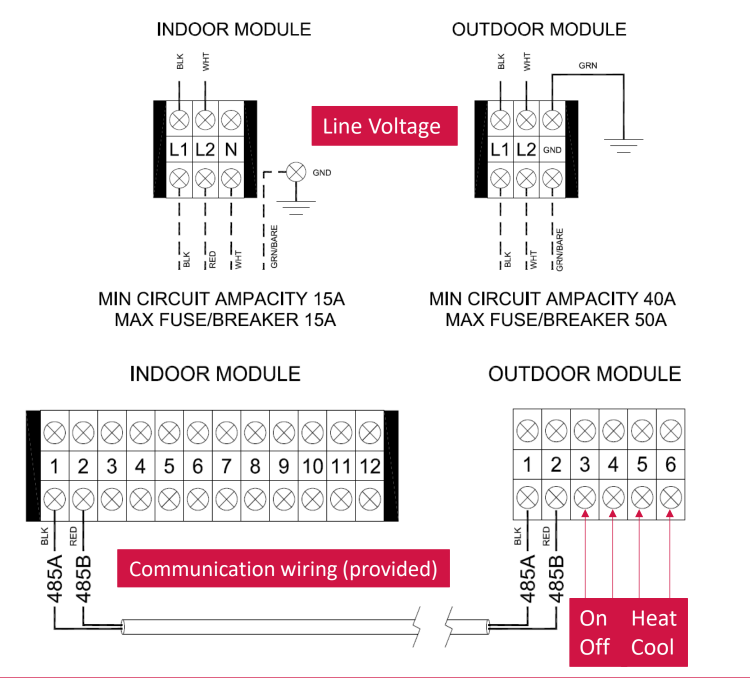
This information is provided as a general guideline only, and is not intended to cover all possible conditions. It is ultimately the responsibility of the installer to ensure that proper freeze protection is provided.

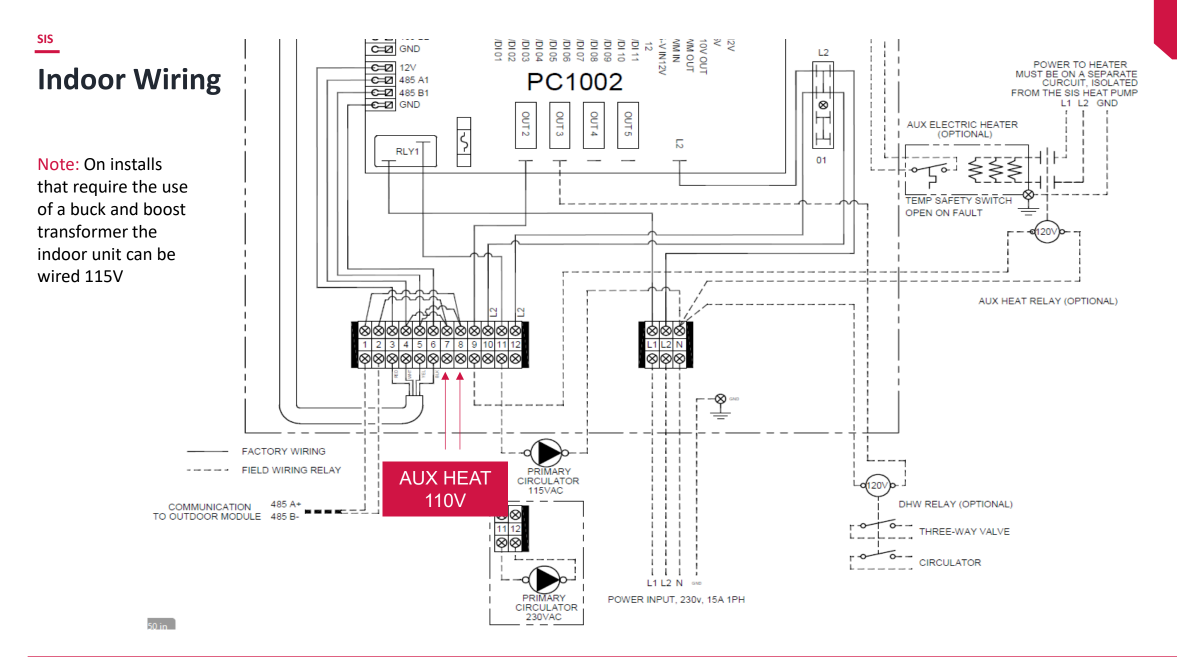
SIS

Antifreeze % Per Geographic Region



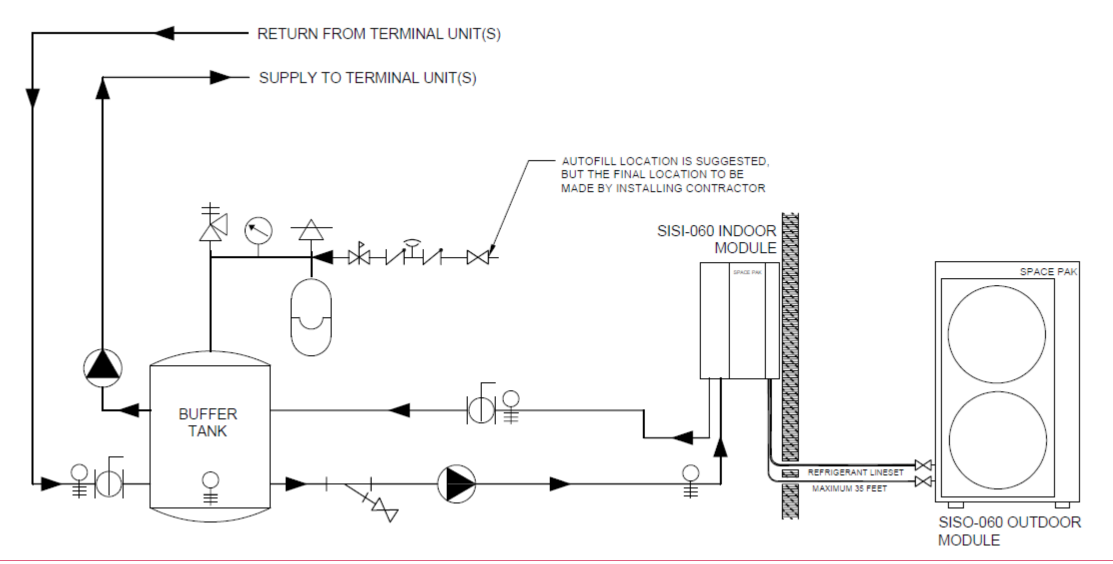






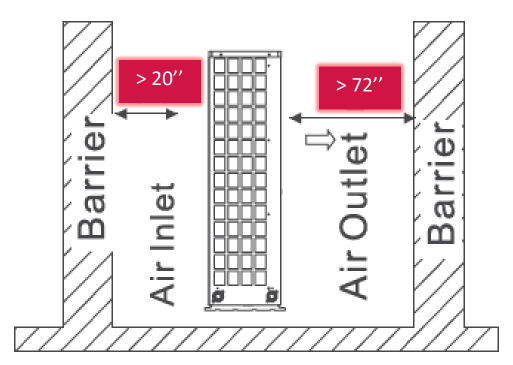
SIS

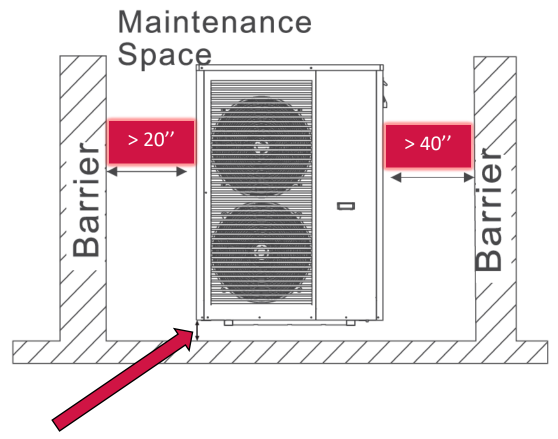
Basic Piping



Outdoor Clearances

SIS





Note 1: The base of the unit should be located above winter snow level to allow proper drainage of condensate. The condensate should be provided a path to drain before refreezing in an area that could create an obstruction or hazardous conditions such as on a walkway.

SIS Installations (what do you see?)

757CE 57(

0

SPACE PAG

AMTROL

SIS Installation at 10k ft Elevation in Colorado



Elevation Derate

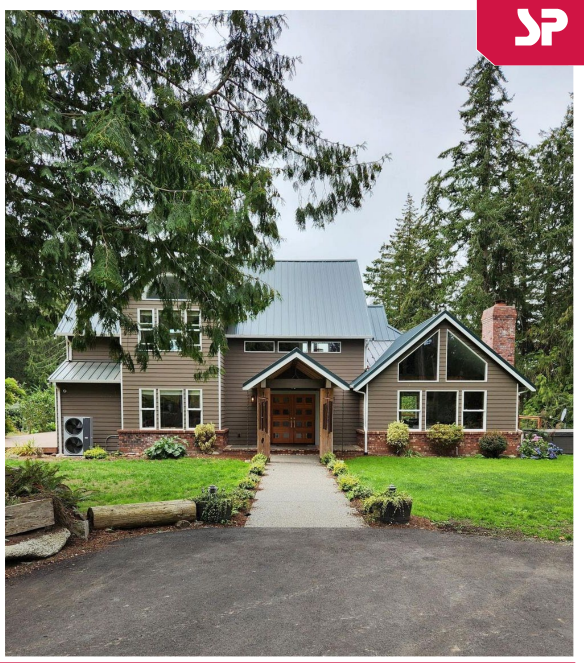
	on above Level		ect on poling		ect on eating
Feet	Meters	Capacity	EER or COP	Capacity	EER or COP
0	0	1.00	1.00	1.00	1.00
500	152	1.00	0.99	0.99	1.00
1000	305	0.99	0.98	0.98	0.99
2000	610	0.98	0.95	0.96	0.98
3000	914	0.97	0.93	0.94	0.97
4000	1219	0.96	0.90	0.91	0.96
5000	1524	0.95	0.88	0.89	0.95
6000	1829	0.95	0.86	0.87	0.95
7000	2134	0.94	0.84	0.86	0.94
8000	2438	0.93	0.82	0.84	0.93
9000	2743	0.92	0.80	0.82	0.92
10000	3048	0.91	0.78	0.80	0.91
11000	3353	0.90	0.76	0.78	0.90
12000	3658	0.89	0.74	0.77	0.89
13000	3962	0.89	0.72	0.75	0.89
14000	4267	0.88	0.70	0.73	0.88



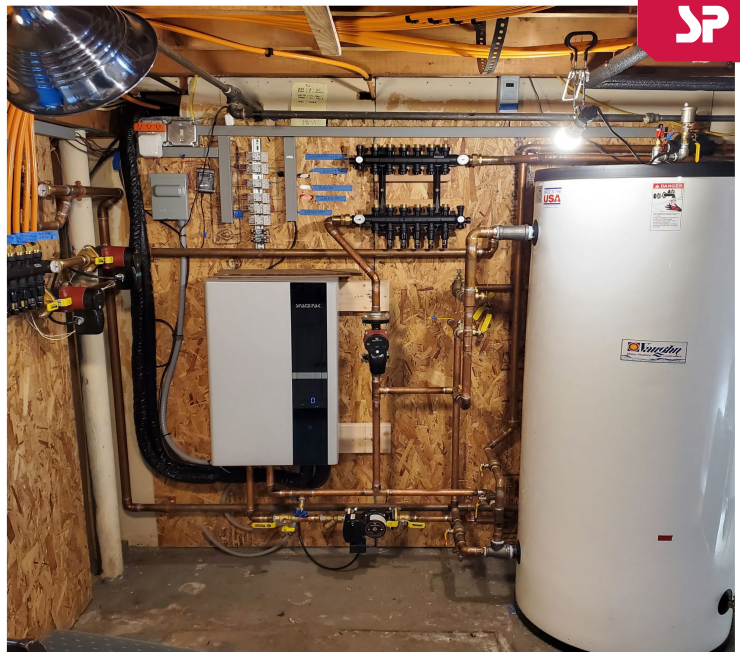
Washington State

SIS









HP0275

Commercial Air to Water Heat Pump

Cold Climate Air to Water Heat Pump

- Available in 18-ton Model
- Heating & cooling
- Eco-friendly monobloc design
- 42-140°F Output Water Temperature Range
- Reliable Hitachi EVI Inverter Compressor
- Inverter Driven Fans & Fan Motors
- BMS compatible
- Independent refrigerant circuits





		Units	HP0275
	Capacity Range	BTU/hr	74,003-353,225
	Efficiency Range	EER	7.88-18.68
Cooling	Efficiency	IPLV	17.1
	Delivered Water Temp Range	°F	41-86
	Ambient Temp Range	°F	5-131
	Capacity Range	BTU/hr	52,543-541,382
Heating	Efficiency Range	COP	1.46-7.64
neating	Delivered Water Temp Range	°F	59-140
	Ambient Temp Range	°F	-22-109.4
	Cooling Capacity*/Efficiency	BTU/hr/EER	226,586/8.95
CEC Data	Heating Capacity**/Efficiency	BTU/hr/COP	274,965/2.43
	Heating Capacity***/Efficiency	BTU/hr/COP	187,254/1.82
Electrical	Power	V/Ph/Hz	460/3/60
Refrigerant	Туре		R410A
Fan	Power Input	W	550
	Туре		DC
Sound (@3meters)	Range	dBa	54-67
	Rated Flow	GPM	52.83
Hydronic	Max Water Temp	°F	140
riyaronic	Piping Connections	inch	2.5
	Rated Pressure Drop	PSI (ft W.C.)	10.15 (23.3)
Compressor	Туре		INVERTER SCROLL, EVI
compressor	Speed Range	Hz	30-120
	Net Dimensions (L x W x H)	inch	85.4×45.3×83.9
Dimensions	Shipping Dimensions (L x W x H)	inch	86.6×52.2×88.2
	Net Weight/Shipping Weight	lbs.	1,616/1,709

HP

128

HP0275

Commercial Cold Climate ATWHP

Ultra Low Ambient Temperature

- Special design for areas with low ambient temperatures
- High-performance heating at outdoor temperatures as low as -20°F

Flexible Installation

- Maximum water outlet temperature 140°F
- Low-temperature heating / Carbon reduction during shoulder seasons

Multi-Use

- Can be widely applied in hotels, hospitals, exhibition centers etc.
- Boiler system back up



Commercial Applications

Decarbonization & Electrification Solution

Widely applicable for heating & cooling in commercial and light commercial applications

• Hotels

HP0275

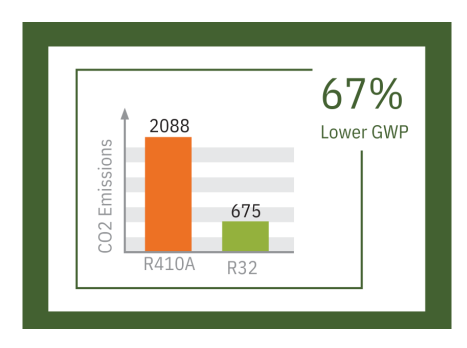
- Schools
- Multi-family housing complexes





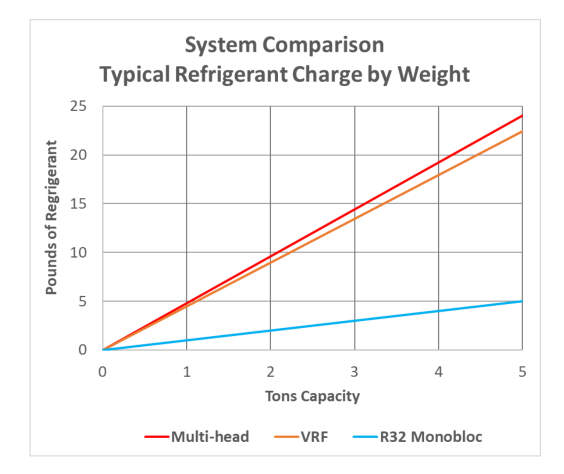


Switch to R32 Refrigerant



Meets the AIM Act Regulations

- Increased water temperatures
- Increased efficiencies
- Greater capacities in both heating and cooling modes
- Less total overall refrigerant volume



Monobloc = Future-Proof!

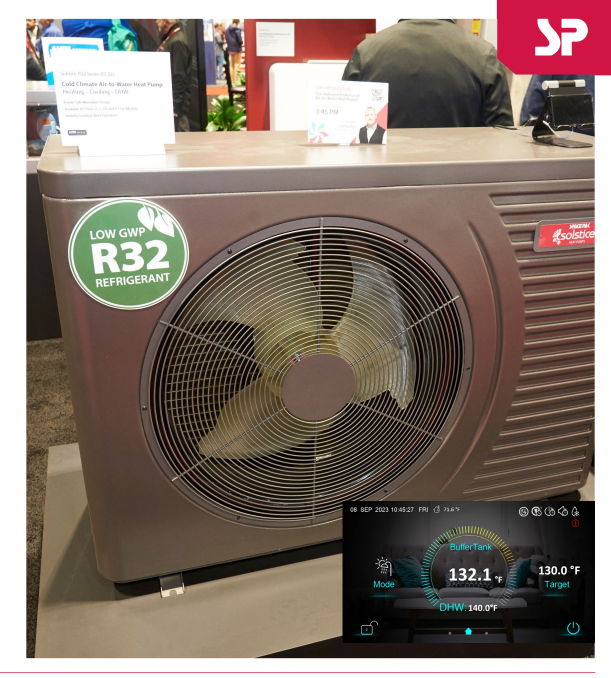




COLD CLIMATE AIR TO WATER HEAT PUMP

- Available in 3 sizes
- Eco-friendly & future-proof monobloc design
- Heating, cooling, & domestic hot water
- High-performance heating operation down to -22°F (-30°C)
- Reliable water temperatures surpassing 140°F (54°C)
- Zero Ozone Depletion Potential (ODP = 0)
- Low Global Warming Potential (GWP = 675)
- Whisper-quiet operation! (CC32-18 = max 41dBA @ 1meter)

_	CC32-18	CC32-40	CC32-60
Cooling Tons	1.5	3	4.3
Nominal BTUs/hr	22,827	41,219	70,461







× I	•

		Units	CC32-18	CC32-40	CC32-60
Refrigerant	Туре			R32	
Nemgerant	Factory Charge	lbs. (kg)	2.43 (1.1)	3.97 (1.8)	4.41 (2)
	Quantity		1	1	2
Ean	Power Input	W	150	170	75 (x2)
Fan	Туре			DC	
	Max Speed	RPM		600	
Sound (@1meters) Maximum	dBA	41	43	46
	Rated Flow	GPM	4.4	7.5	12.8
Hydronic	Max Water Temp	°F (°C)		140 (60)	
пушоніс	Piping Connections	inch (cm)		1 (2.54)	
	Rated Pressure Drop	PSI (ft W.C.)	2.9 (6.7)	4.4 (10.2)	6.5 (15)
	Туре			Rotary	
Comprossor	Speed Range	Hz		30-90	
Compressor	Brand			Panasonic	
	Quantity			1	
	Net Dimensions (L x W x H)	inch (cm)	46 x 16 x 32 (117 x 41 x 80)	51 x 18 x 37 (129 x 46 x 93)	50 x 22 x 53 (125 x 54 x 133)
Dimonsions	Shipping Dimensions (L x W x H	inch (cm)	54 x 22 x 39 (138 x 56 x 100)	59 x 24 x 46 (150 x 61 x 117)	58 x 26 x 60 (148 x 67 x 153)
Dimensions	Net Weight	lbs. (kg)	200 (90)	292 (132)	459 (208)
	Shipping Weight	lbs. (kg)	304 (138)	391 (178)	535 (243)

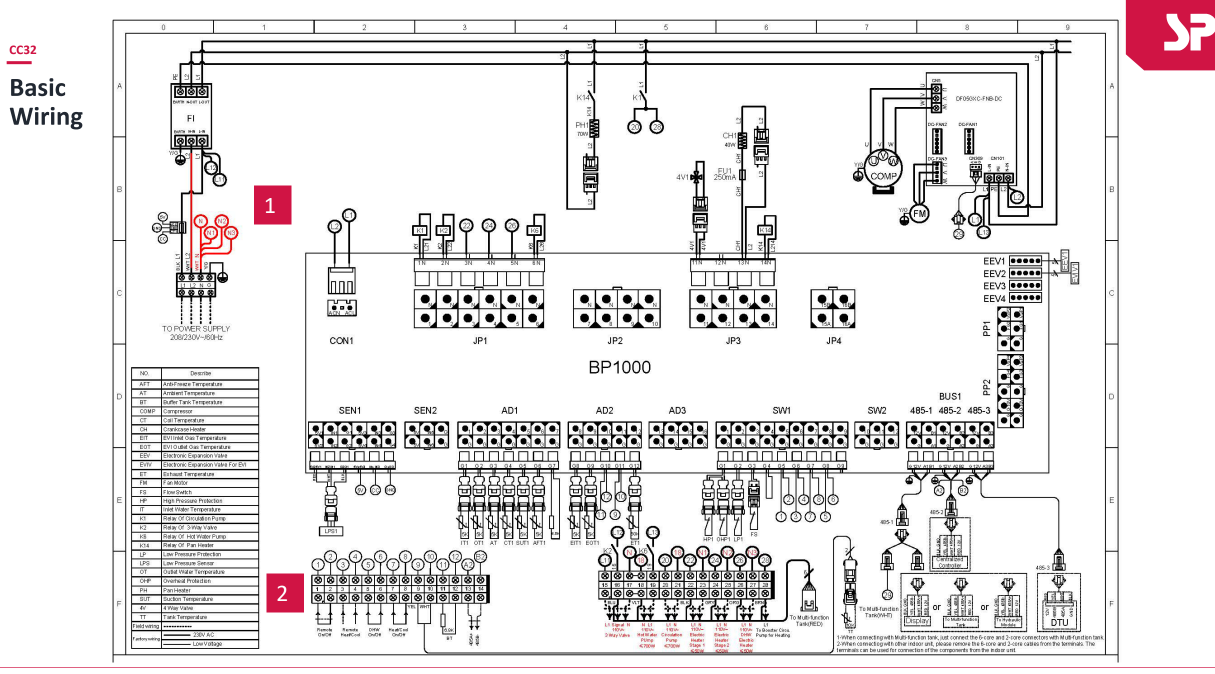


Image: Cooling Capacity Range BTU/hr (kW) 8,400 - 22,800 (2.5 - 6.7) 15,600 - 39,600 (4.6 - 11.6) 21,600 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 57,600 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60 (6.3 - 50,60
Efficiency Range EER 8.12 - 8.67 6.82 - 8.98 7.77 - 8.99 Efficiency IPLV 16.81 16.75 14.46 Delivered Water Temp Range °F (°C) 41 - 77 (5 - 25) 14.46 Ambient Temp Range °F (°C) 50 - 109 (10 - 43) 12,000 - 72,000 (3.5 - Fficiency Range BTU/hr (kW) 3,600 - 23,000 (1.1 - 6.7) 8,000 - 42,000 (2.3 - 12.3) 12,000 - 72,000 (3.5 - Heating Efficiency Range COP 0.95 - 8.64 0.99 - 9.09 0.98 - 9 Delivered Water Temp Range °F (°C) -22 - 110 -22 - 110 -22 - 110
Cooling Efficiency IPLV 16.81 16.75 14.46 Delivered Water Temp Range °F (°C) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25) 41 - 77 (5 - 25)
Delivered Water Temp Range °F (°C) 41 - 77 (5 - 25) Ambient Temp Range °F (°C) 50 - 109 (10 - 43) Capacity Range BTU/hr (kW) 3,600 - 23,000 (1.1 - 6.7) 8,000 - 42,000 (2.3 - 12.3) 12,000 - 72,000 (3.5 - Heating Efficiency Range COP 0.95 - 8.64 0.99 - 9.09 0.98 - 9 Delivered Water Temp Range °F (°C) 95-140 -22 - 110 -22 - 110
Ambient Temp Range °F (°C) 50 - 109 (10 - 43) Ambient Temp Range BTU/hr (kW) 3,600 - 23,000 (1.1 - 6.7) 8,000 - 42,000 (2.3 - 12.3) 12,000 - 72,000 (3.5 - Efficiency Range COP 0.95 - 8.64 0.99 - 9.09 0.98 - 9 Delivered Water Temp Range °F (°C) 95-140 -22 -110
Heating Capacity Range BTU/hr (kW) 3,600 - 23,000 (1.1 - 6.7) 8,000 - 42,000 (2.3 - 12.3) 12,000 - 72,000 (3.5 - 0.98 - 9) Heating Efficiency Range COP 0.95 - 8.64 0.99 - 9.09 0.98 - 9 Delivered Water Temp Range °F (°C) 95-140 -22 - 110 -22 - 110
Heating Efficiency Range COP 0.95 - 8.64 0.99 - 9.09 0.98 - 9 Delivered Water Temp Range °F (°C) 95-140 Ambient Temp Range °F (°C) -22 -110
Heating Delivered Water Temp Range °F (°C) 95-140 Ambient Temp Range °F (°C) -22 -110
Delivered Water Temp Range °F (°C) 95-140 Ambient Temp Range °F (°C) -22 -110
Cooling Capacity* BTU/br (k\A/) 17.183 35.120 52.001
Cooling Efficiency* EER 10.43 9.9 8.85
Lecting Capacity** BTU/hr (kW) 18,919 35,424 62,760
Heating Efficiency**COP3.072.93.13
Heating Capacity*** BTU/hr (kW) 10,189 26,222 42,700
Heating Efficiency*** COP 1.52 2.23 2.06
Power V/Ph/Hz 208-230/1/60
Fan Motor A 0.8 2 x 0.8
Electrical Compressor Motor A 12.2 21 33.5
MCA A 17 28 44
MOPD A 25 45 70
SCCR kA 5kA

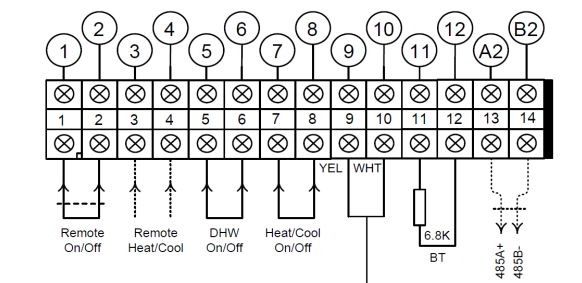
CEC is the California Energy Commission. Data is tested in accordance with AHRI 550/590

CC32

= 120°F LWT 107°F EWT @4.4 at CC32-18/7.5 at CC32-40/12.8 at CC32-60 GPM & 47°F DB Ambient *= 44°F LWT 54°F EWT @3.75 at CC32-18/6.17 at CC32-40/11.45 at CC32-60 GPM & 95°F DB Ambient *=120°F LWT 110°F EWT @4.4 at CC32-18/7.5 at CC32-40/12.8 at CC32-60 GPM & 17°F DB Ambient







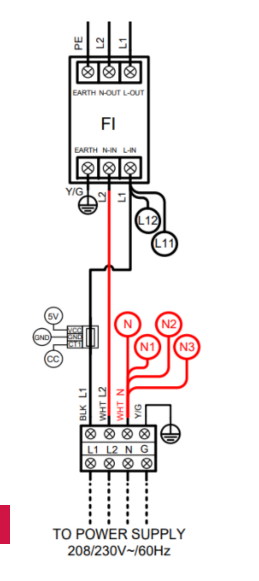
ACAUTION

2

Remote Heat/Cool, Heat/Cool On/Off, and DHW Enable inputs are for voltage-free relay contacts only. Any voltage introduced to the controls at these points will immediately destroy the primary unit control.

The remote On/Off,

No Voltage control wiring



High Voltage control wiring

Note: 208volt

1

CC32

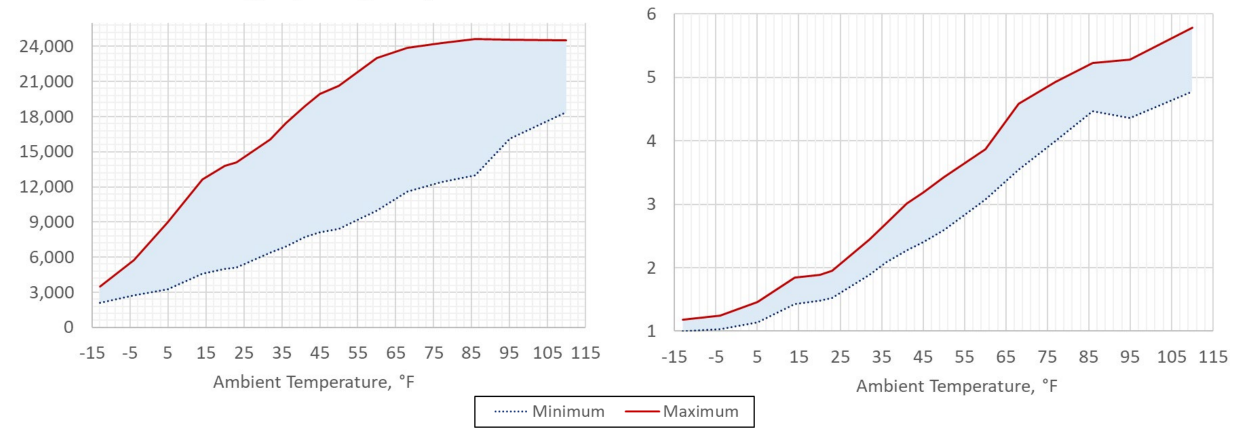
CC32 Monobloc Touch Screen Display Wiring Layout ííí Time Curve Smart Grid Parameter Brightness Fault Electric Heate Air outlet in horizontal direction The longest distance of installing the remote controller is 600 ft. Water outlet tube Water intlet tube

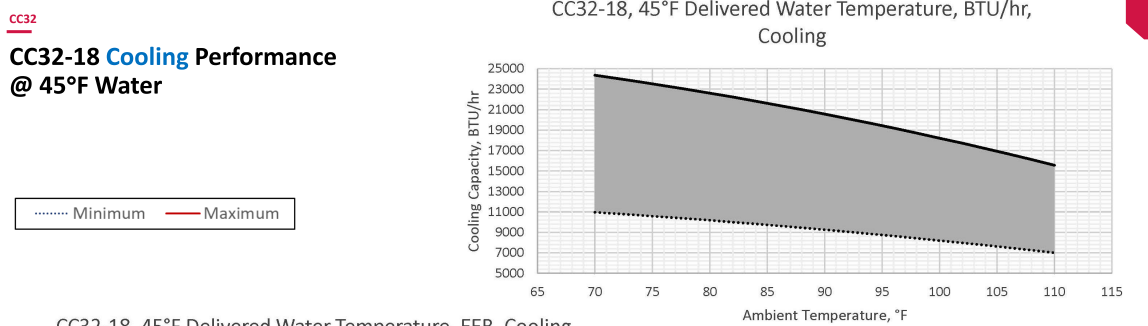
NOTE: A 65-foot 5 conductor shielded wire is supplied with the unit. In cases of longer runs, field supplied shielded wire can be used. However, the factory supplied Molex connectors will have to be attached at either end for proper installation.

CC32-18 Heating Performance @ 120°F Water

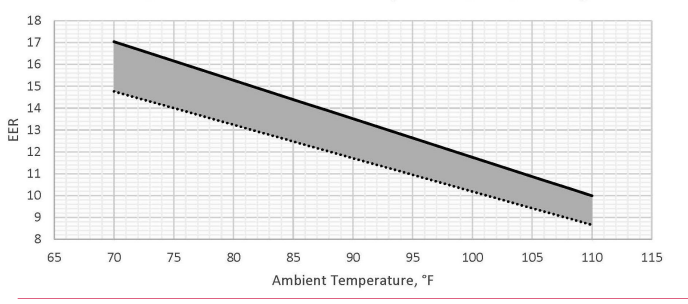
Heating Capacity, BTU/hr







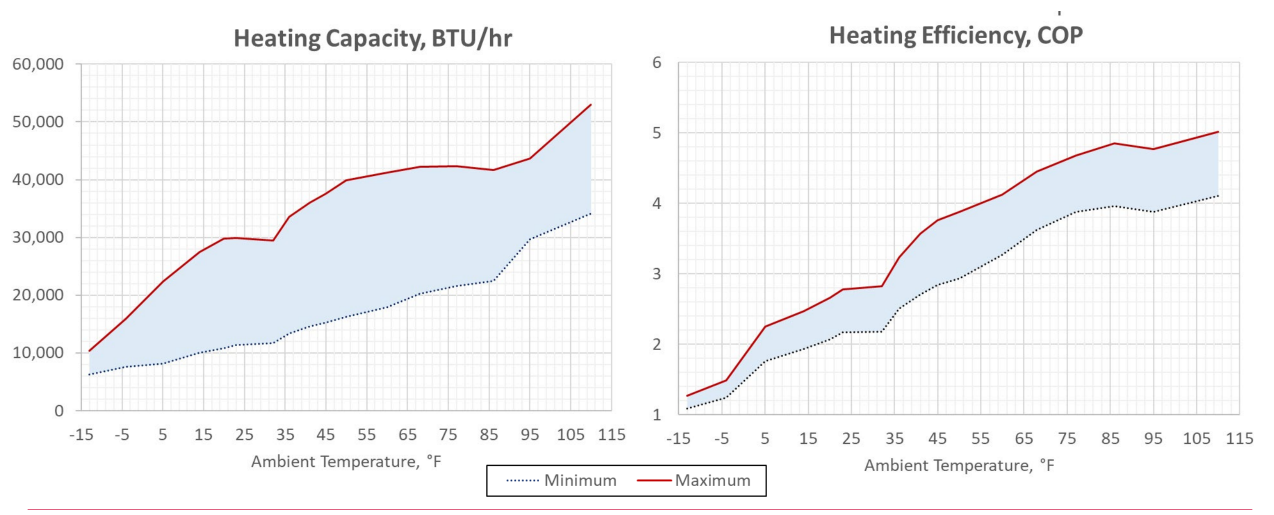
CC32-18, 45°F Delivered Water Temperature, EER, Cooling



CC32-18, 45°F Delivered Water Temperature, BTU/hr,

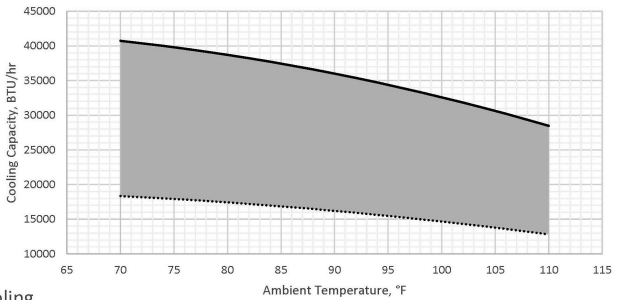
SP

CC32-40 Heating Performance @ 120°F Water



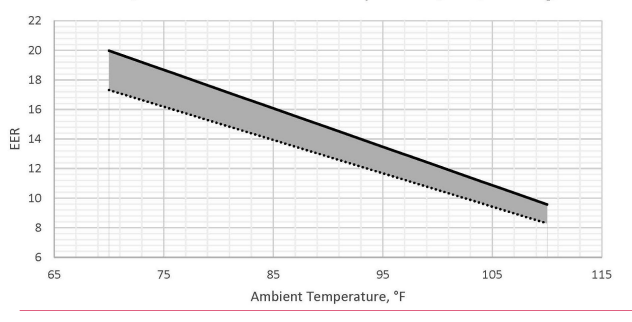
CC32-40 Cooling Performance @ 45°F Water





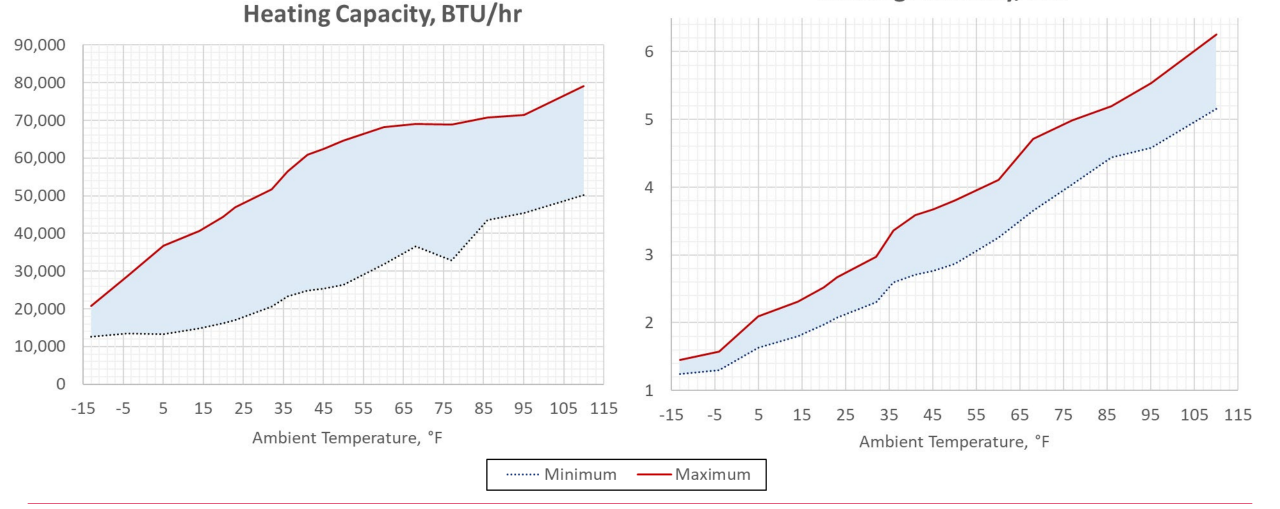
······· Minimum — Maximum

CC32-40, 45°F Delivered Water Temperature, EER, Cooling



CC32-60 Heating Performance @ 120°F Water

CC32

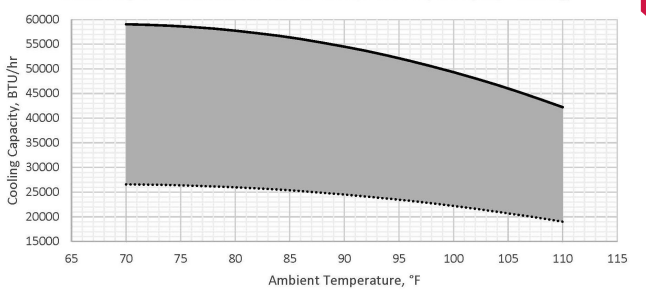


Heating Efficiency, COP

CC32-60, 45°F Delivered Water Temperature, BTU/hr, Cooling

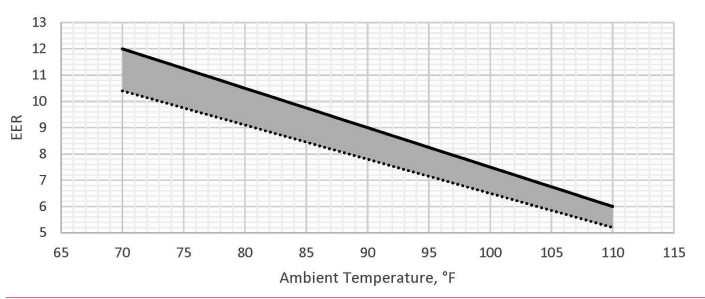








CC32-60, 45°F Delivered Water Temperature, EER, Cooling

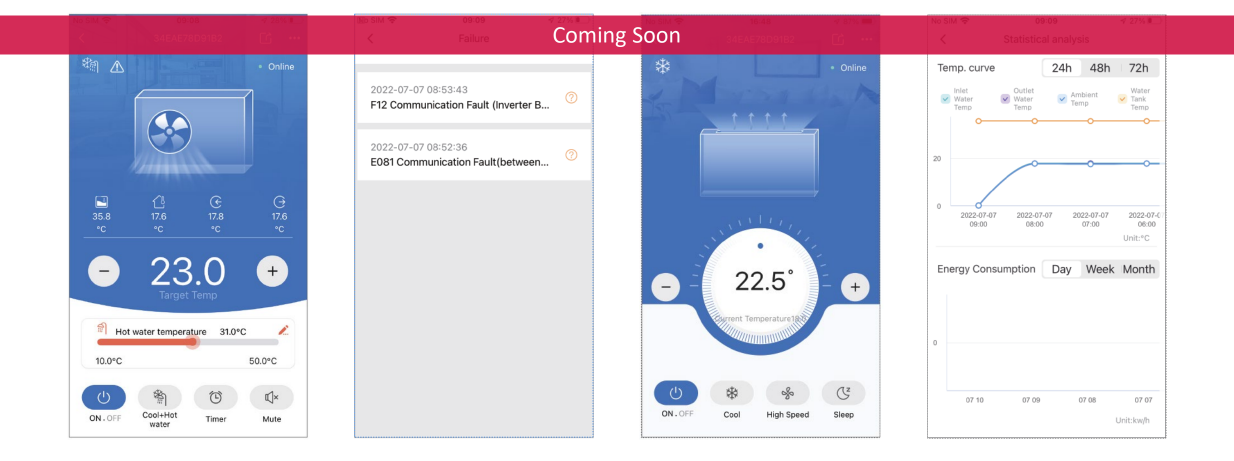






SP

WarmLink App for Remote Monitoring, System Management & Support



System Monitoring

Fault Logging

Device Management

Temperature Curve Data

CC32



CC32





High-Temperature Cold Climate Air to Water Heat Pump

We're Ready for the Future of R290 and Its Expanded Potential

R290 (propane) is globally recognized as an eco-friendly, natural refrigerant alternative that is ideal for self-contained refrigeration as well outdoor systems such as air to water monobloc heat pumps.

R290 shows great promise as a sustainable, safe, convenient, and cost-effective retrofit solution for decarbonizing the large number of homes heated by oil and gas boilers

Current International Standards already allow for the safe use of A3 refrigerants in similar outdoor equipment. The harmonization process of U.S. safety standards with these international standards and codes is already underway - and **hopefully** will forward through the approval process.



GWP = 3

ODP = 0



- R290 Charge = .85kg /1.87lb
- Delivered water temperatures up to 167°F
- Heating Cooling DHW
- Allows for direct replacement of Oil and Gas fired boilers
- Enviro-Safe Monobloc Design



solstice

Air-to-Water Heat Pumps

Industry Leaders Since 2011

MAG

LOW GW

REFRIGERAN

SP

SIN

The R290 Roadmap

- ASHRAE has issued a proposed addendum to increase the charge size of A3 refrigerants to 4.9kg (10.9 lbs) in outdoor indirect systems (such as air-to-water monoblocs).
- This aims to mimic the allowed limits set by international standards and codes already in place globally.
- The ASHRAE committee has dedicated a working group set to do computational fluid dynamics and verification testing.
- If the ASHRAE proposal is approved it would also require endorsements by UL and the EPA.

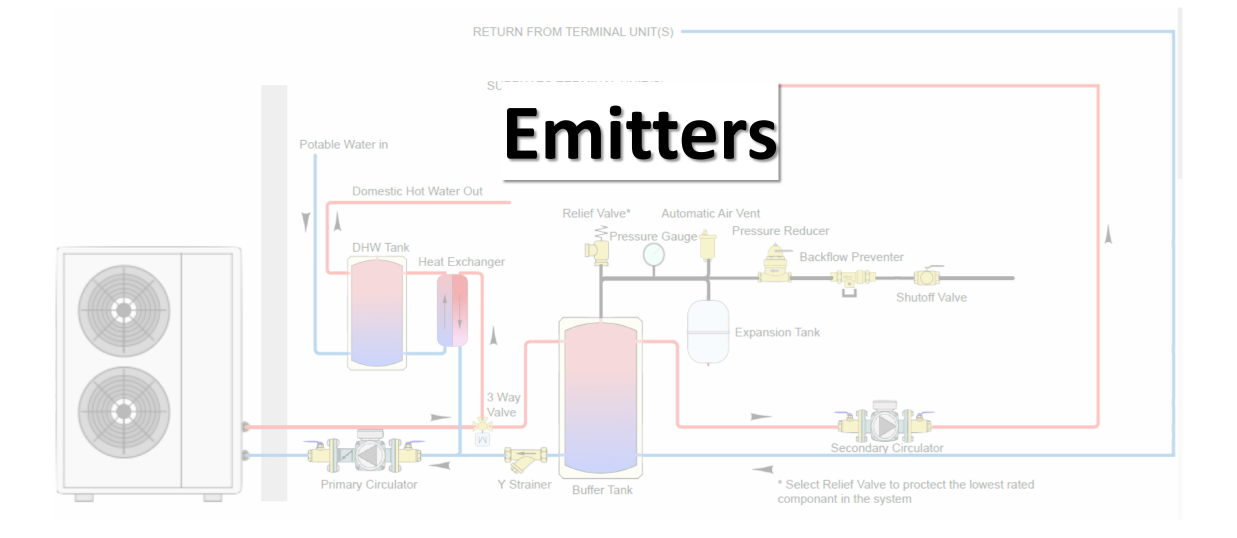


Source, March 2024: <u>https://naturalrefrigerants.com/ashrae-committee-chair-expects-2025-or-later-for-approval-of-higher-r290-charge-for-heat-pumps-in-u-s/</u>



Questions?

S





Additional Equipment

SSIC Integrated Heat Pump Control Platform

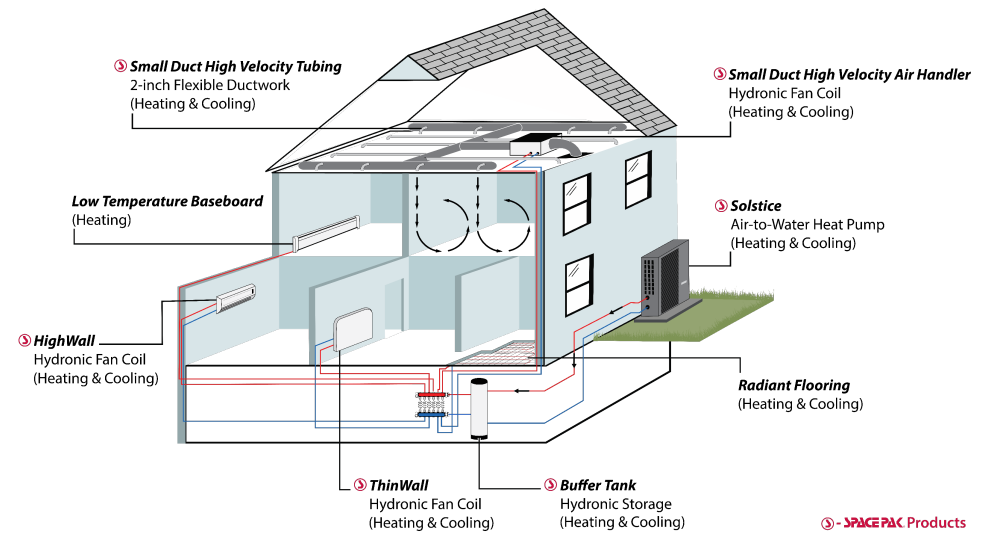
Hydronic Fan Coils

- HighWall
- ThinWall
- SDHV Air Handler

SS Buffer Tanks w Built-In Electric Backup Hybrid Domestic Hot Water Indirect Tank*

APPLICATION

Distribution Example

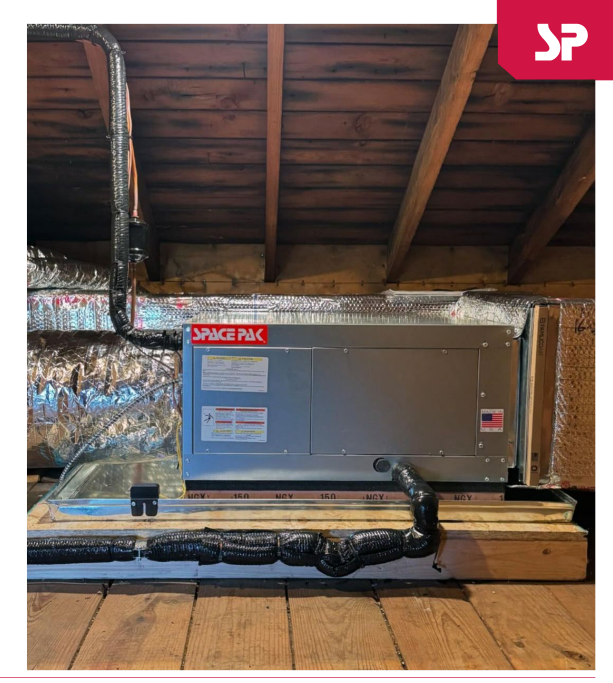


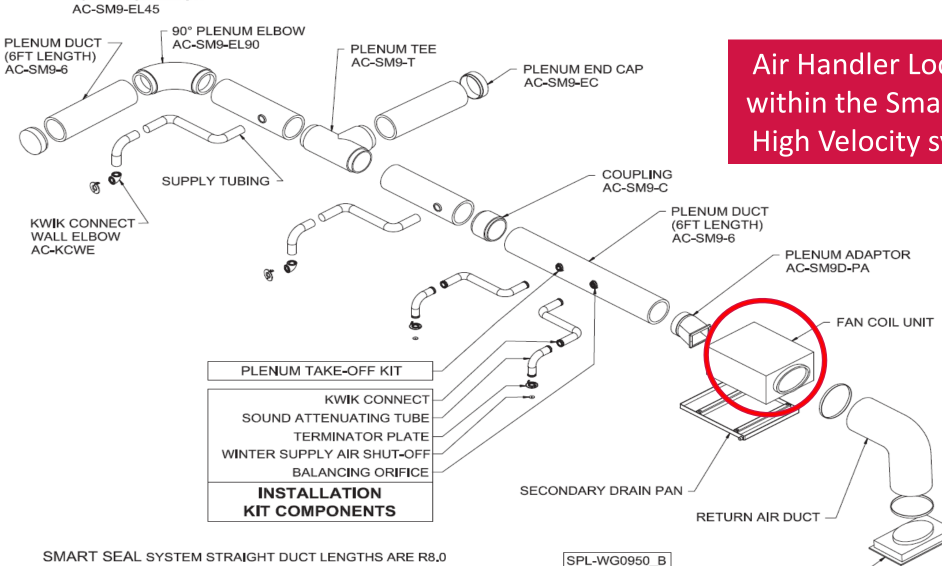


Small Ducted Hydronic Air Handler (WCSP)

Heating & Cooling

- J+ Advanced Control with digital display
- High Efficiency EC Integrated Motor/Blower Assembly
- 230V Standard Configuration Optional 115V Conversion
- 6-Row Copper/Aluminum Evaporator Coil
- Industry Leading Corrosion Resistant Cabinet
- Primary Drain Pan w/Integrated Float Switch
- Anti-Vibration Foam Strips
- Condensate Trap
- Slide out Blower
- 24 V 50/60hz Transformer
- Sweat-Type Connections





SMART SEAL SYSTEM STRAIGHT DUCT LENGTHS ARE R8.0 INSULATED AND WRAPPED IN MYLAR SLEEVE, ALL OTHER FITTINGS ARE SUPPLIED WITH AN R8.0 INSULATED JACKETRY. DUCT COMPONENTS SHOWN WITHOUT FACTORY SUPPLIED **R8.0 INSULATED JACKETRY.**

45° PLENUM ELBOW

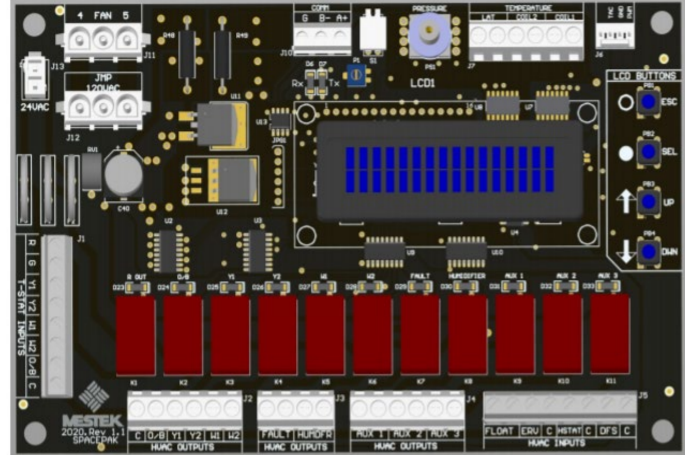
Air Handler Location within the Small Duct High Velocity system

RETURN AIR BOX

OR PUREPAK

J Plus Control Board

- More features and benefits for the contractor
- Digital display screen
- Screen displays (operating mode, cfm, %speed, S.P.)
- Speed is controlled by a static pressure tap on the blower
- Simpler wiring with less components
- Infinite speed variation
- Easy load matching
- Temperature sensors allow for delayed fan operation
- IAQ FRIENDLY!!!!!



WCSP Specifications





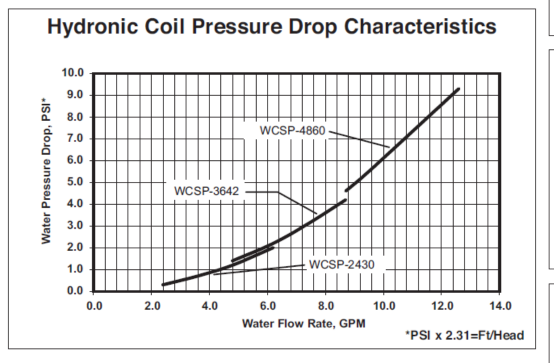


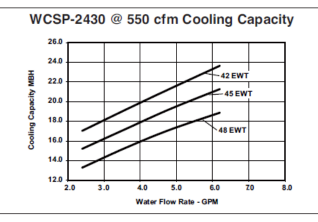
Model	Nominal System Capacity		Std. CFM @	F.L. Amps		Connections (CTS)	
	Nom. Tons	Cool MBH*	1.2" W.C.	(115V/230V)	Motor HP	Water In Line	Water Out Line
WCSP-2430J/V	2	24	440	5.6/2.8	3/4	7/8"	7/8"
	2-1/2	30	550				
WCSP-3642J/V	3	36	660	7.6/4	3/4	7/8"	7/8"
	3-1/2	42	850				
WCSP-4860J/V	4	48	880	10.6/5.4	3/4	7/8"	7/8"
	5	60	1150				

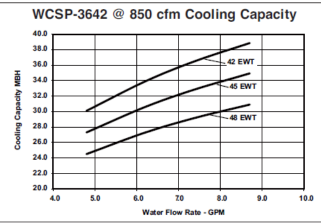
* Capacities based on 45°F entering water temperature at 5 G.P.M.

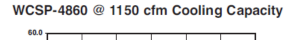


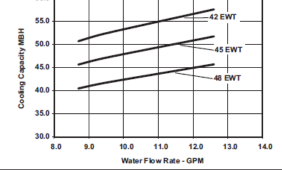
WCSP Capacity/Pressure Drop

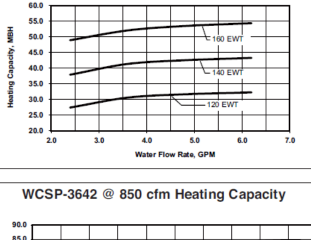




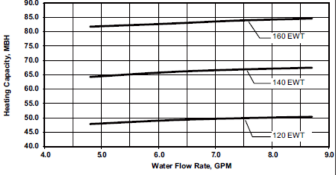


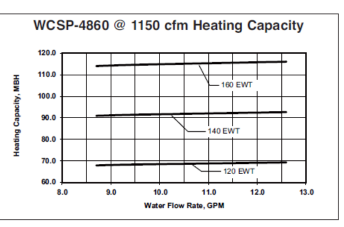






WCSP-2430 @ 550 cfm Heating Capacity



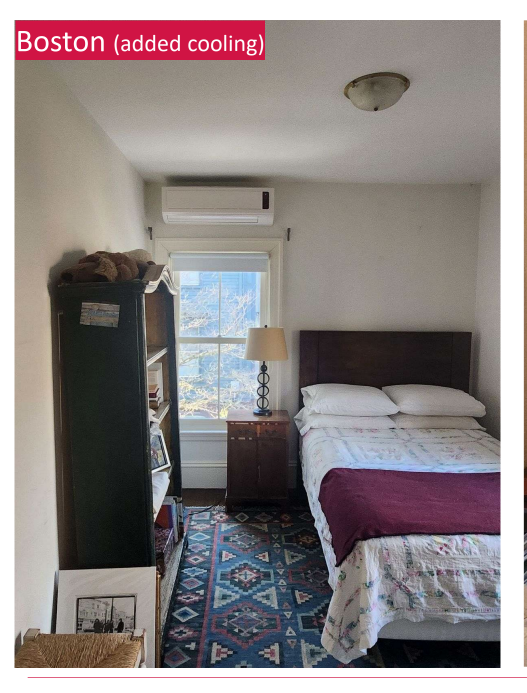


FAN COILS

HighWall Hydronic Low Temperature Fan Coil (HW)

- Hydronic Based No Refrigerant
- High Efficiency EC Motor with Step-Less Speed Modulation
- Auto-Swing Damper for Uniform Air Distribution
- Whisper Quiet Operation (33-58 dB)
- Stainless Steel Flexible Hose Connections
- Equipped with Condensate Drip Pans for Use in Chilled-Water Cooling Applications
- Can Operate with Water Temperatures as Low as 120°F for Heating and as High as 50°F for Cooling
- 8,100 25,700 BTU/h Heating Capacity
- 7,300 13,100 BTU/h Cooling Capacity
- 5-Year Warranty for Certified Contractors









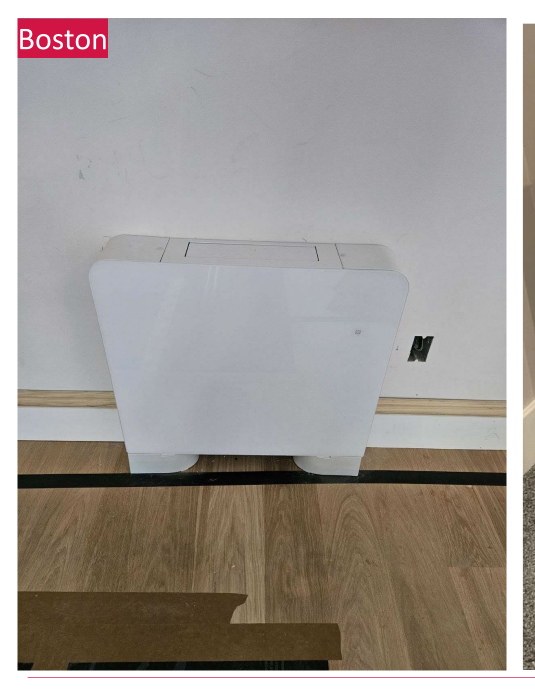
FAN COILS

ThinWall Hydronic Low Temperature Fan Coil (HTW)

Heating & Cooling

- Hydronic Based No Refrigerant
- Tempered Glass Front with Touch Screen Display
- Whisper Quiet, Modern Space-Saving Design
- Cross-Flow Blower Configuration with Integrated Air Guiding Technology
- ECM Blower
- Equipped with Condensate Drip Pans for Use in Chilled-Water Cooling Applications
- Can Operate with Water Temperatures as Low as 120°F for Heating and as High as 50°F for Cooling
- 8,700 32,000 BTU/h Heating Capacity
- 3,400 14,800 BTU/h Cooling Capacity
- 5-Year Warranty for Certified Contractors







Solstice Heat Pump Stand

Features

STAND

- Stabilizes and secures units
- 12" height off the ground
- 30.5" width X 38" depth
- 14-gauge square steel tubing
- 11-gauge steel cross rails
- Holds up to 400 lbs.
- 8 points of anti-vibration isolation
- (4) 50 Durometer rubber foot pads
- (4) anti-vibration isolation washers
- Powder coated
- All necessary hardware included





BUFFER TANKS

Stainless Steel Buffer Tanks with Built-in Electric Backup

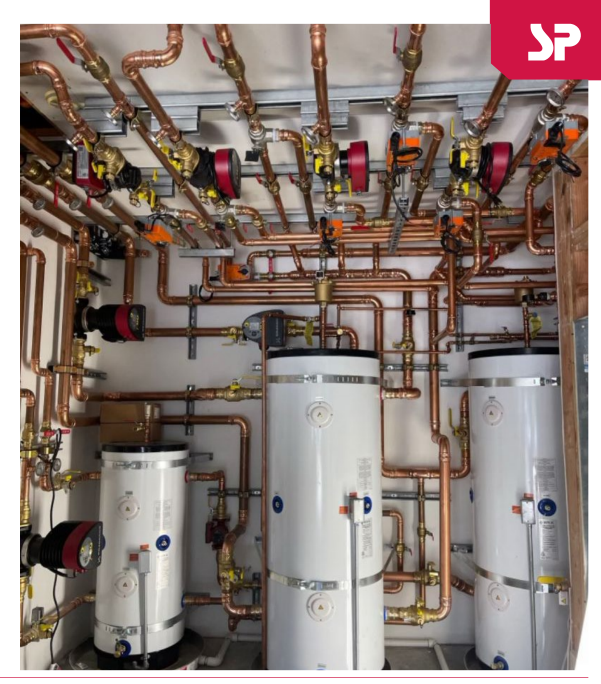
- For Hot and Chilled Water
- Encouraged for Most Systems Using Solstice Heat Pumps
- Inner Tank 304 Stainless, Outer Galvanized Steel Jacket
- Polyurethane Resin Foam with R12 Insulation Valve

- Four-Port Open Tank Design
- Electric Elements Standard
- Standard 10-Year Warranty

119 Gal. Coming Soon!

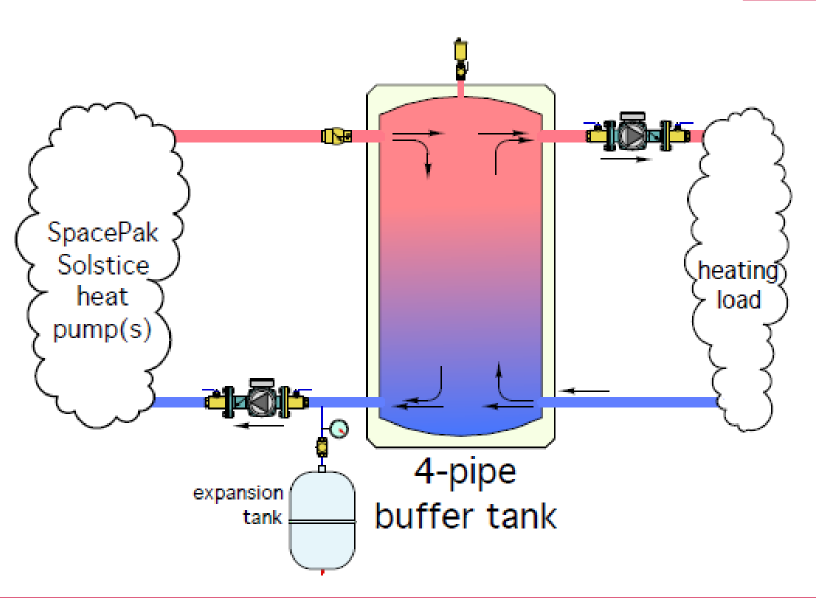
Model	BT13-H	BT26-H	BT40-H	BT80-H	
Height	Inches	29-1/6	45	60	64-1/8
Diameter	Inches	18-1/2	18-1/2	18-1/2	23-5/8
Capacity	US Gal.	13	26	40	80
Max Water Flow	GPM	36	36	36	48
Ship Weight	lbs.	40	84	104	130
Empty Weight	lbs.	38	77	97	125
Full Weight	lbs.	148	304	446	805
Min Circuit Ampacity	Amps	15	30	30	30

Note: 13 Gallon buffer has 1-3 kw element



Buffer Example

NOTE: Buffer tanks provide the location for hydraulic separation, the system can operate 12 GPM flow on heat pump side and 1 GPM on the system side







Sizing – Keep it Simple

Buffer/System Volume must be equal to or greater then 7.5 gallons per nominal ton of unit's capacity at its lowest turndown (Heating or Cooling - whichever is larger)

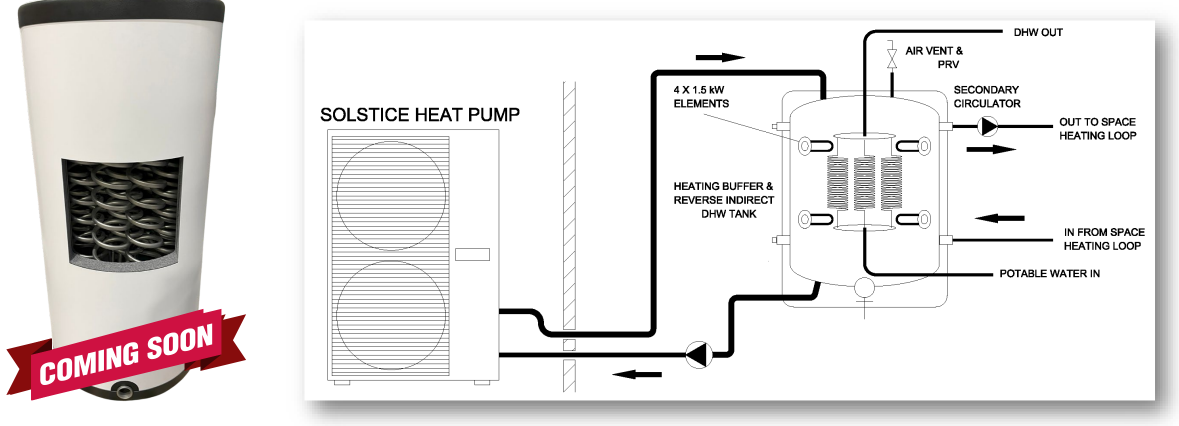
Example: If the unit's minimum turndown is 20k btu then the smallest buffer tank suggested would be our 13 Gallon 4 pipe Buffer Tank (BT13-H)

Note: Remember to consider the "systems" capacity. In a situation where there is a large volume (Cast Iron Radiators) you may want a larger buffer to accommodate a larger inrush of "load" and to prevent temperature swings.

Low-Temp Hybrid Hot Water Indirect Tank

Combination Space Heating + Possible 100% Domestic Hot Water

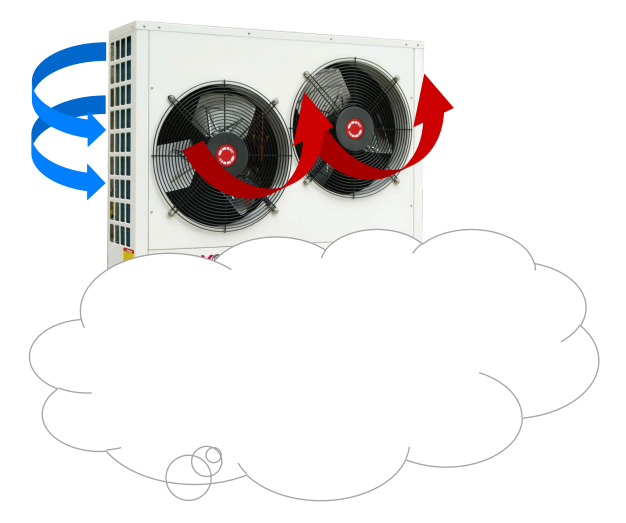
Combination **thermal storage buffer tank** Low-temperature **space heating** On-demand **domestic hot water** supply for up to 100% load coverage – with built-in **electric backup**





INSTALLATION, & LAYOUT





Horizontal Discharge

Standard on all Solstice models

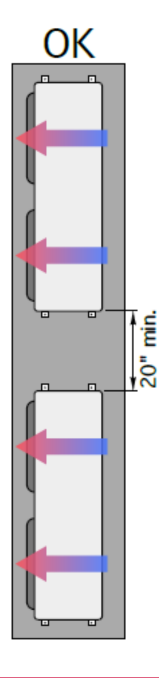
Allows for installation under decks & other remote mounting options

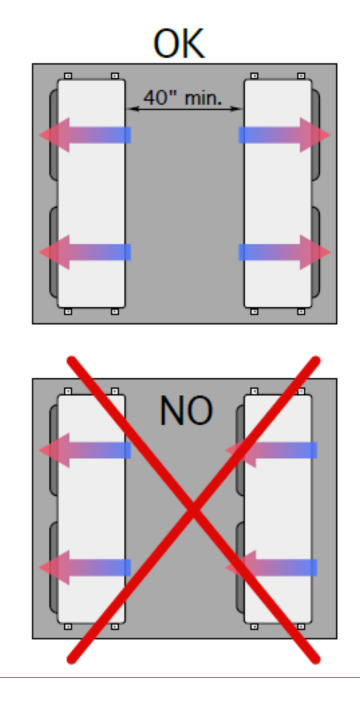
S

Examples

Allowing for Design & Air Flow & <u>Defrost</u>







Airflow & Defrost Runoff

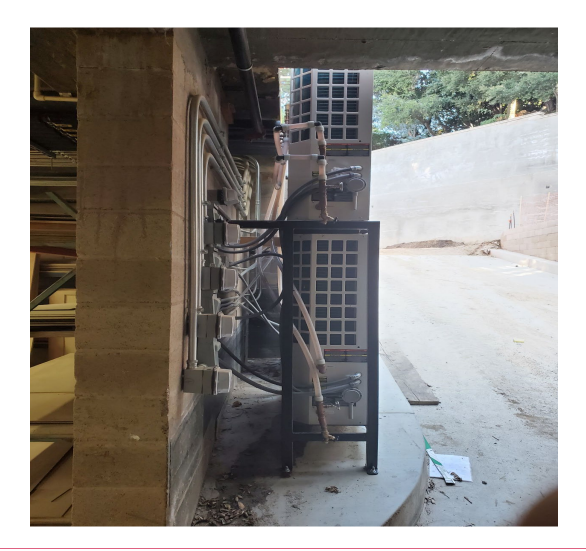
Be Mindful When Installing

- Airflow is crucial for system performance
- Assure foliage used to disguise does not cause any restrictions
- Be sure to locate away from any form of combustion exhaust



Potential for Air Flow AND Piping Complications





Multi-Unit Examples



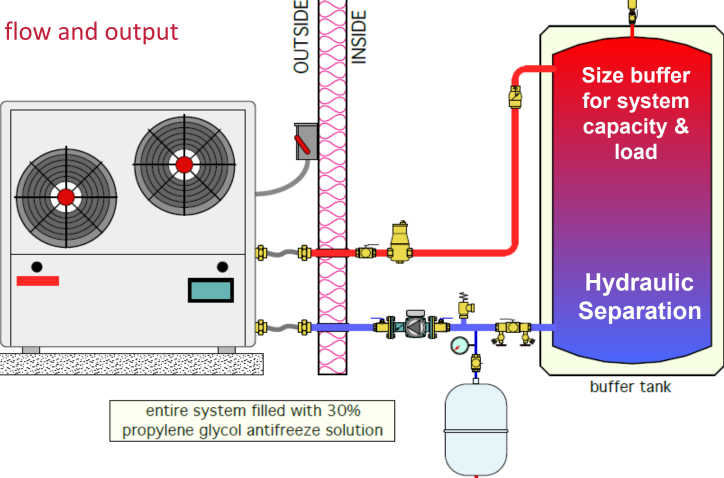
SP

SYSTEM DESIGN

The Basic System (the first step)

Be sure to size pump & pipe for required flow and output

NOTE: Buffer tanks provide the location for hydraulic separation, the system can operate 12 GPM flow on heat pump side and 1 GPM on the system side







Sizing – Keep it Simple

Buffer/System Volume must be equal to or greater then 7.5 gallons per nominal ton of unit's capacity at its lowest turndown (Heating or Cooling - whichever is larger)

Example: If the unit's minimum turndown is 20k btu then the smallest buffer tank suggested would be our 13 Gallon 4 pipe Buffer Tank (BT13-H)

Note: Remember to consider the "systems" capacity. In a situation where there is a large volume (Cast Iron Radiators) you may want a larger buffer to accommodate a larger inrush of "load" and to prevent temperature swings.

BUFFER TANKS

Take everything into account when sizing piping system

	Pressure Drop, Ft water/100Ft					
Flow rate GPM	1"	1-1/4"	1-1/2"	2"		
Pex Pipe						
10	13.4	5.2	2.4	0.6		
11	15.9	6.2	2.8	0.7		
12	18.5	7.2	3.2	0.9		
14	24.4	9.4	4.2	1.2		
Copper Pipe (Type						
10	7.1	2.6	1.1	0.3		
11	8.4	3.1	1.3	0.3		
12	9.9	3.6	1.5	0.4		
14	13.2	4.8	2	0.5		

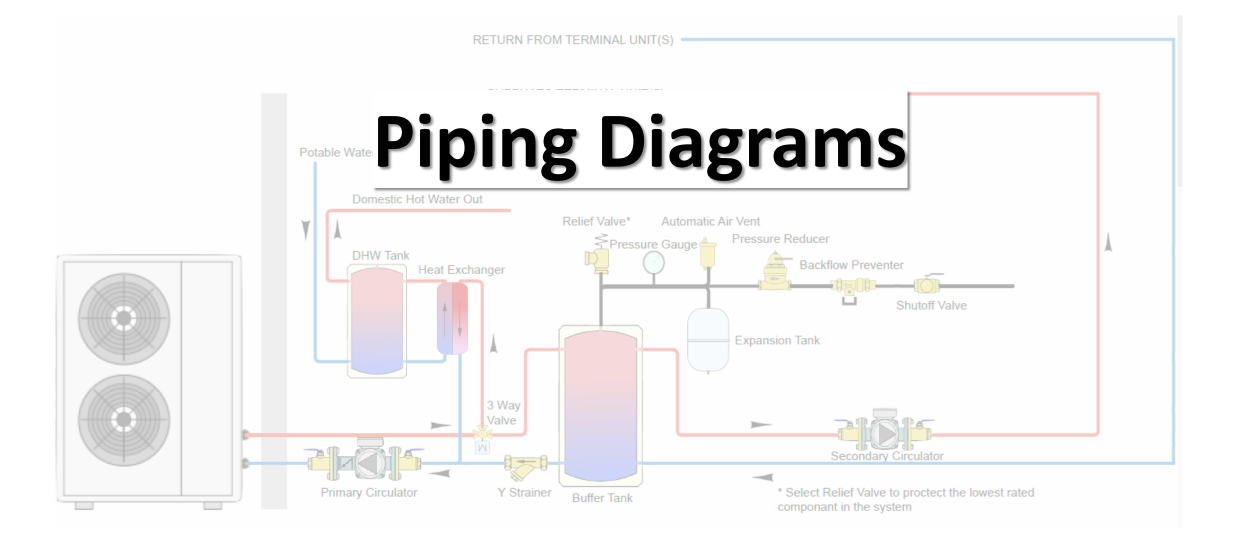
Piping Pressure Losses*

*Remember to check the CV rating of your fittings and valves to make sure your getting the correct flow through the equipment.

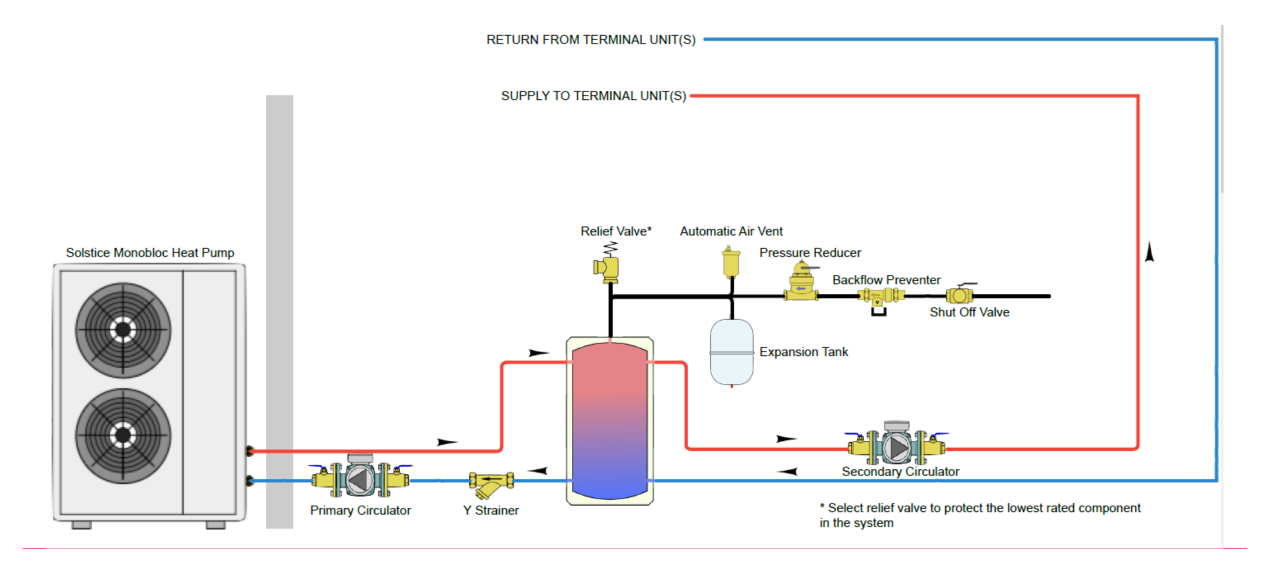


Questions?

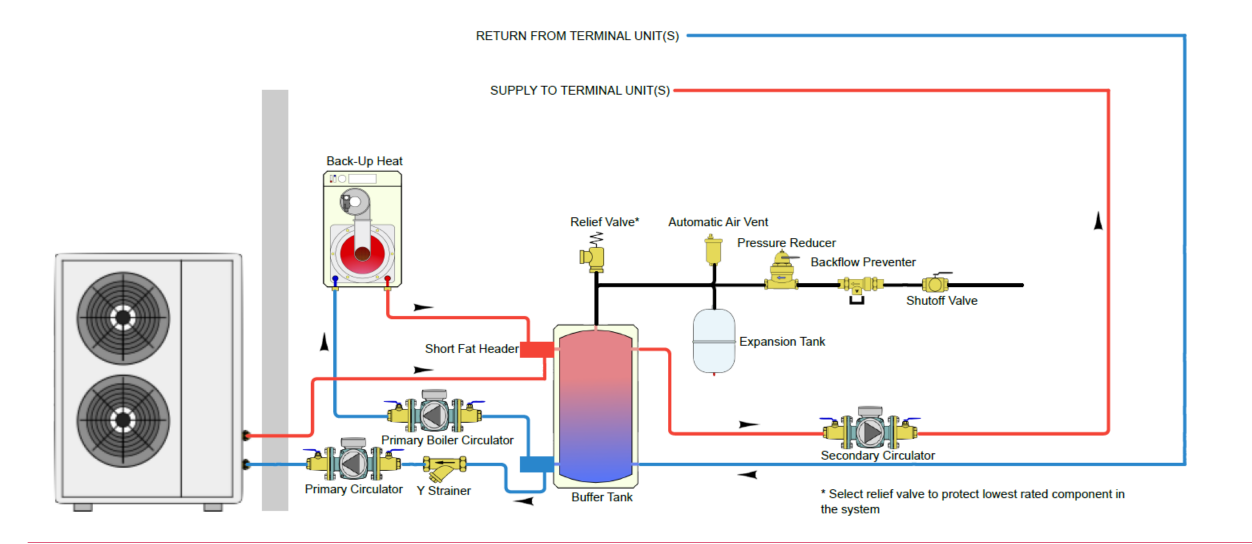
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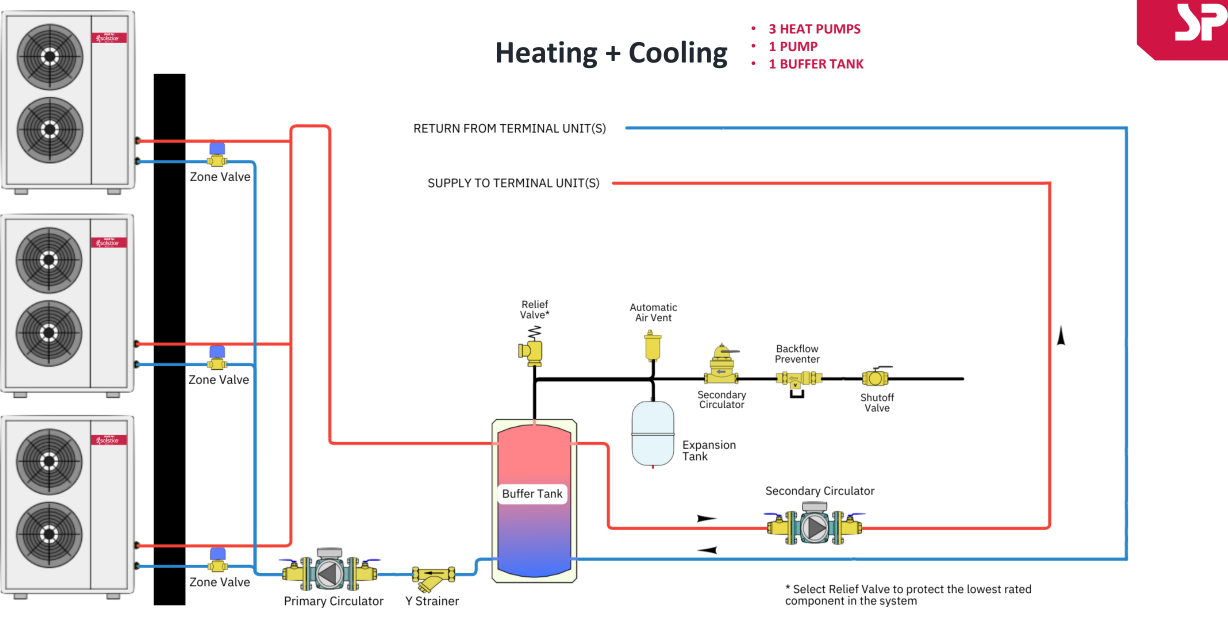


Basic Heat Pump Installation Monobloc

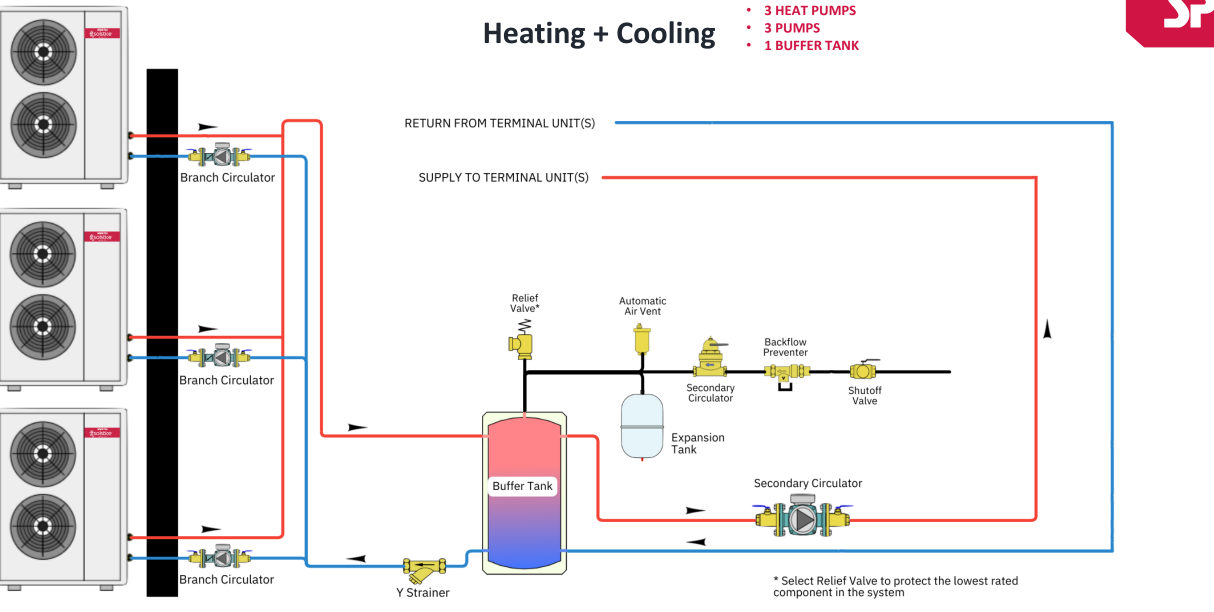


Heat Pump With Backup Heat (Oil/Electric/Propane)



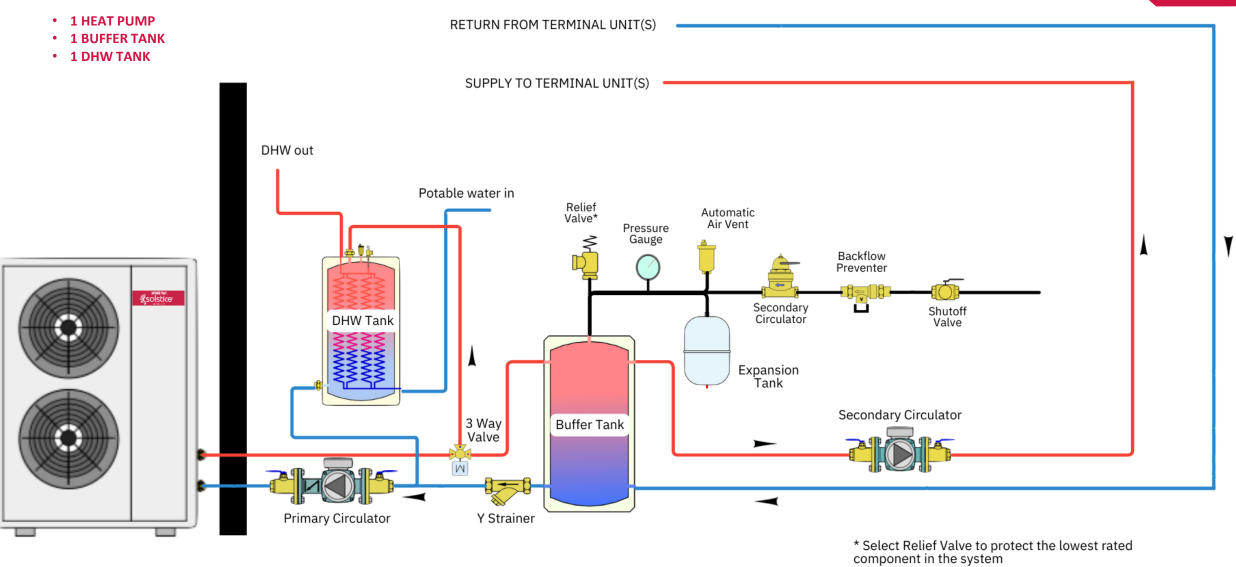


Solstice Monobloc Air to Water Heat Pumps

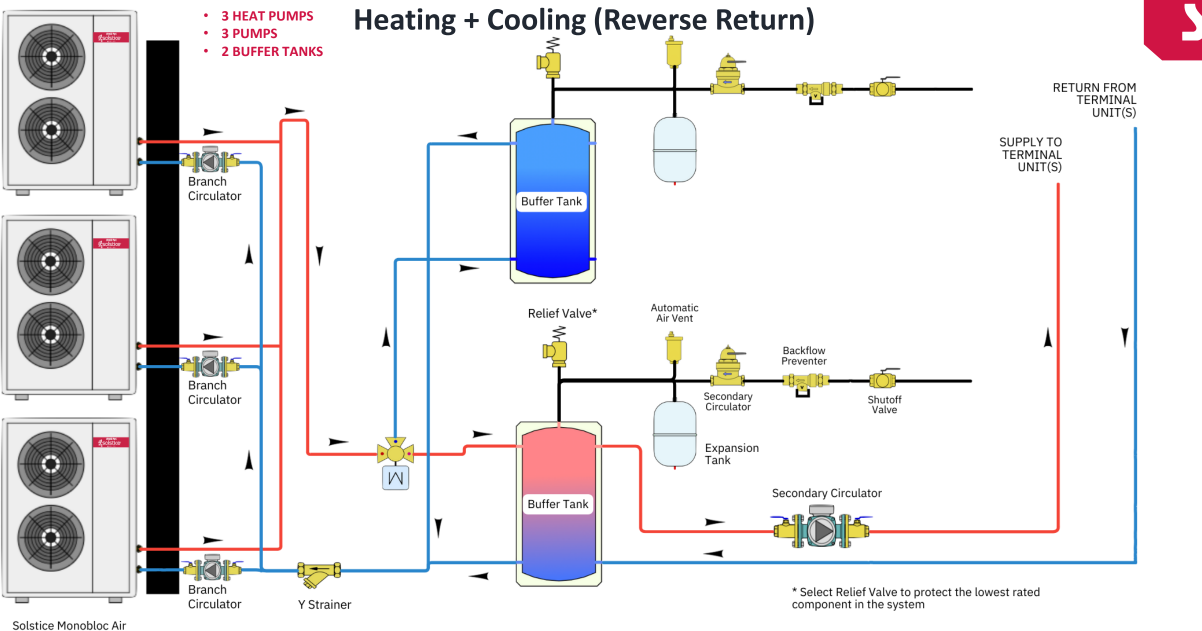


Solstice Monobloc Air to Water Heat Pumps

Heating + Cooling + Domestic Hot Water



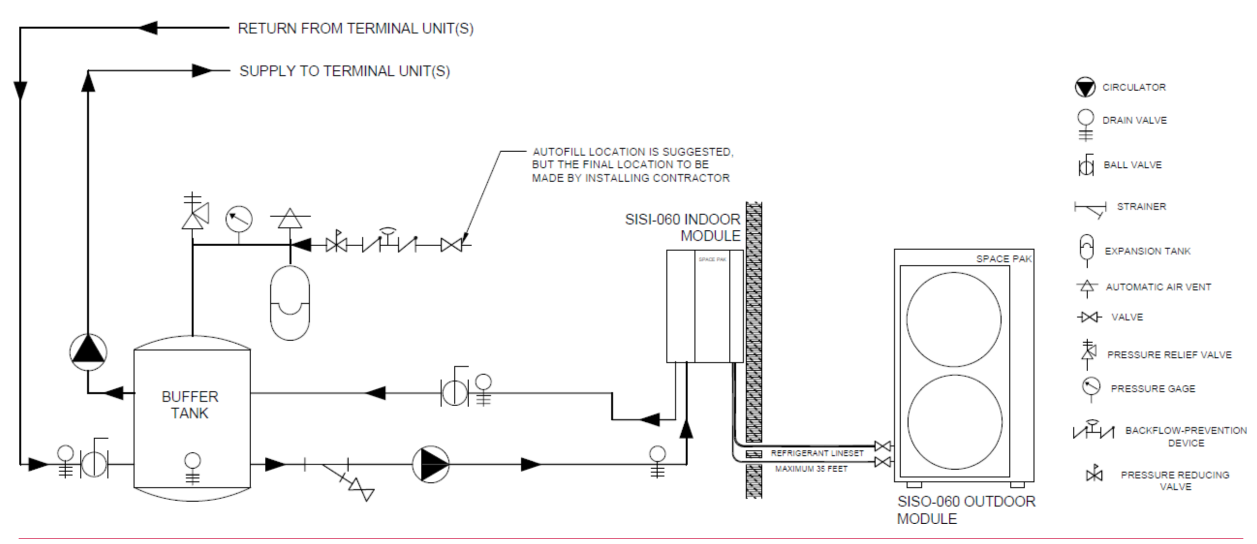
Solstice Monobloc Air to Water Heat Pump



to Water Heat Pumps

Basic Split System

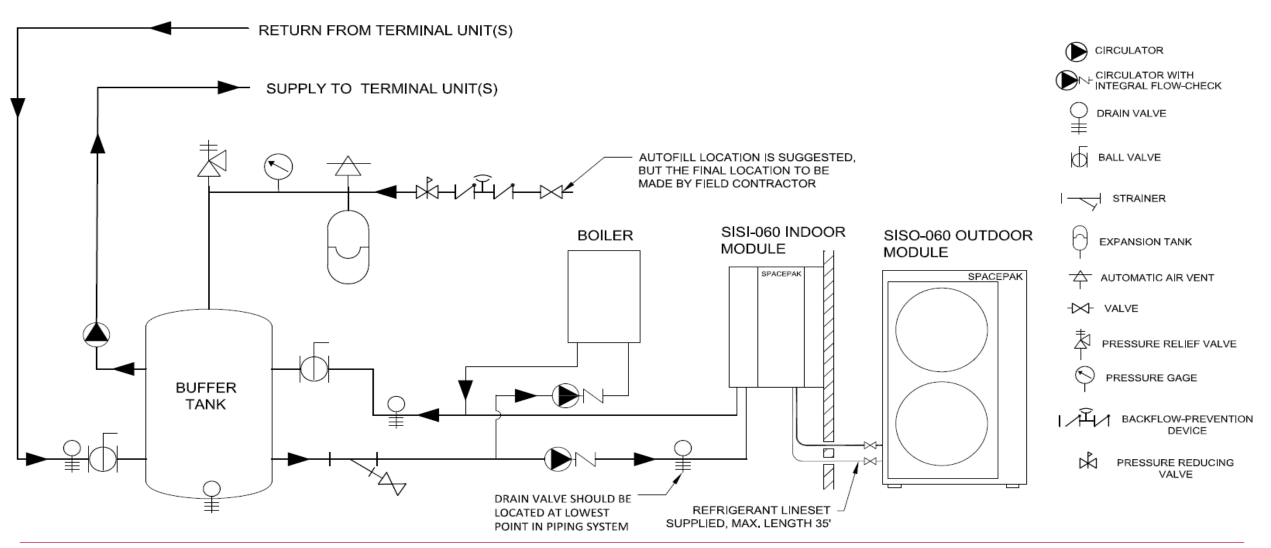
PIPING

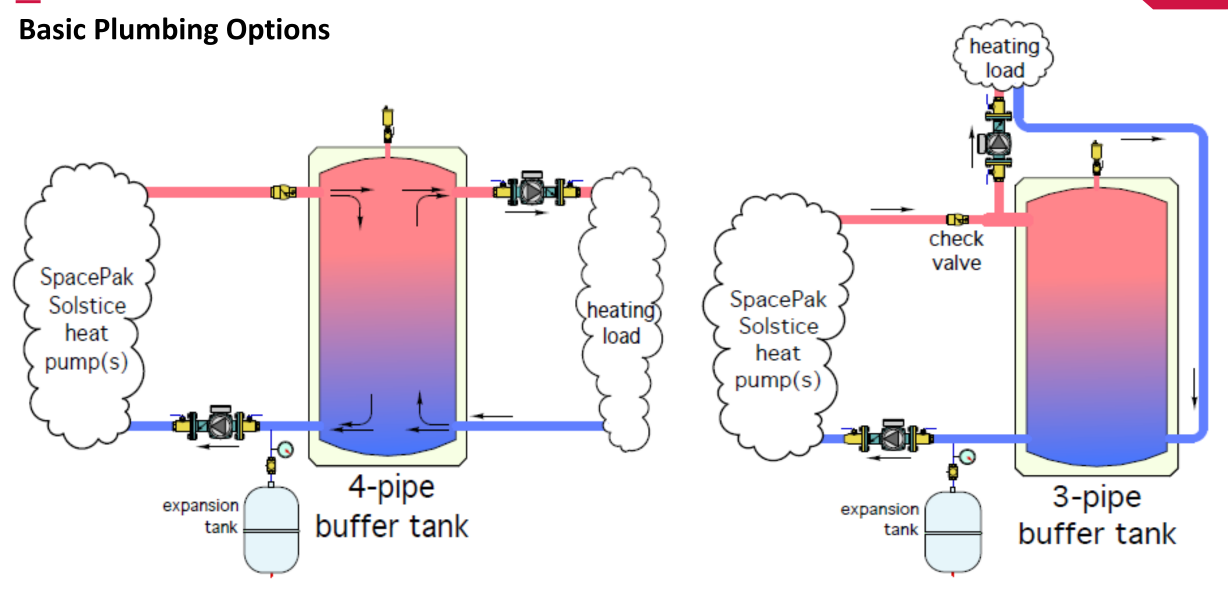


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PIPING

Split System with Boiler Backup

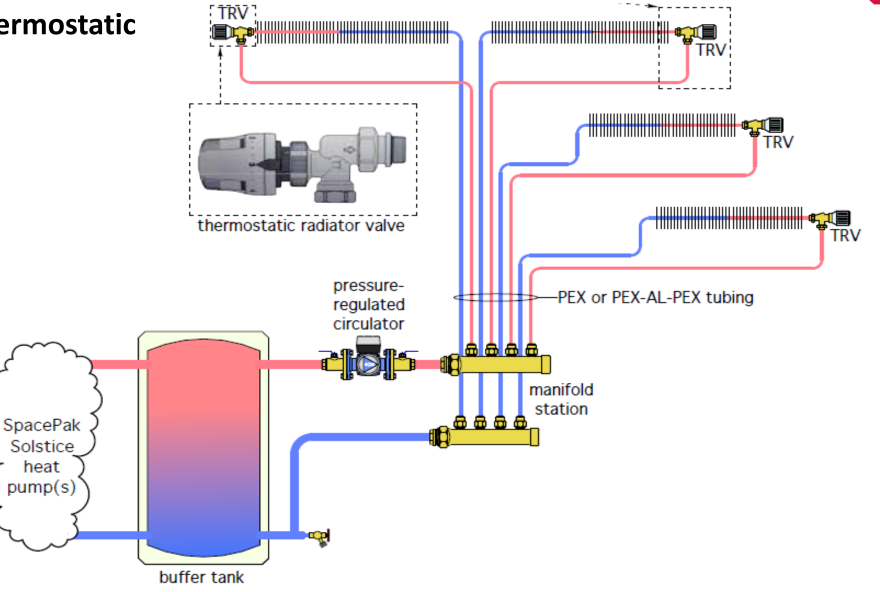




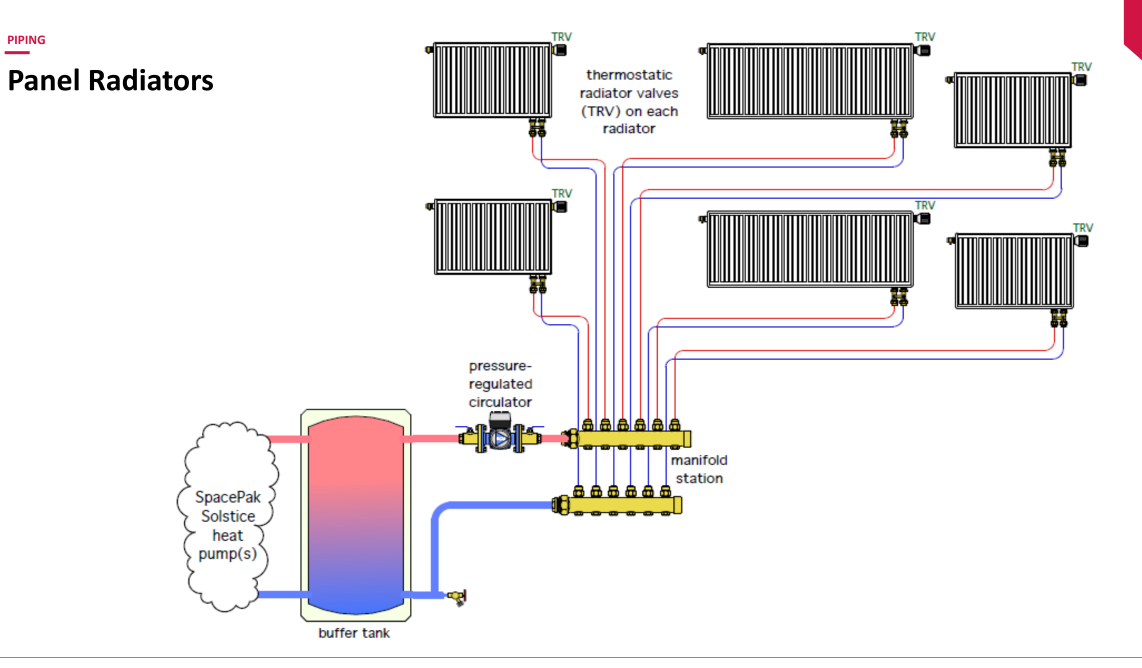
PIPING

PIPING

Heat Pump with Thermostatic Valve Application

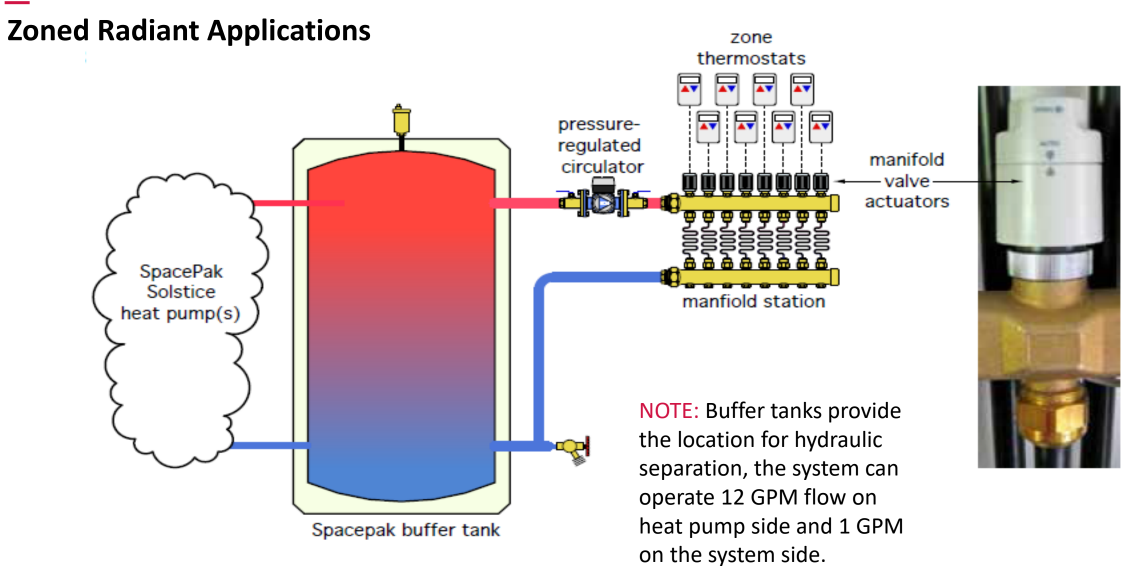


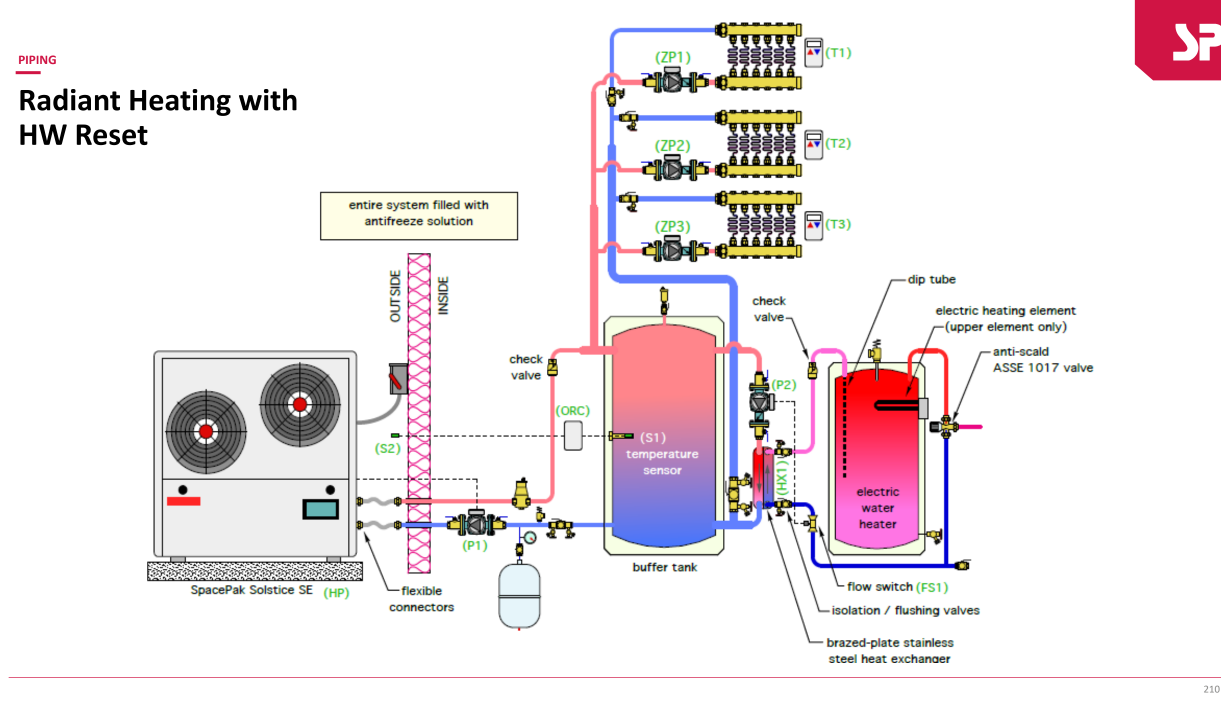
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PIPING

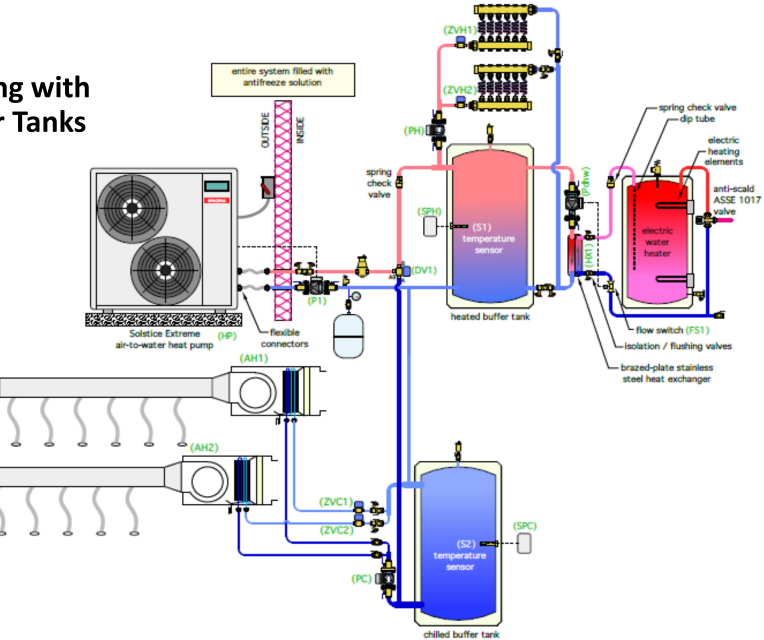






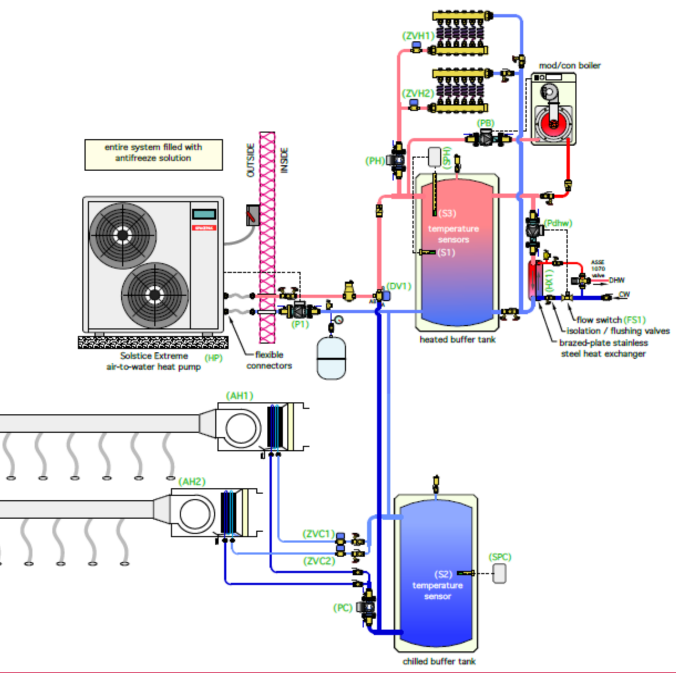
PIPING

Radiant Heating & Cooling with HW Preheat and 2 Buffer Tanks

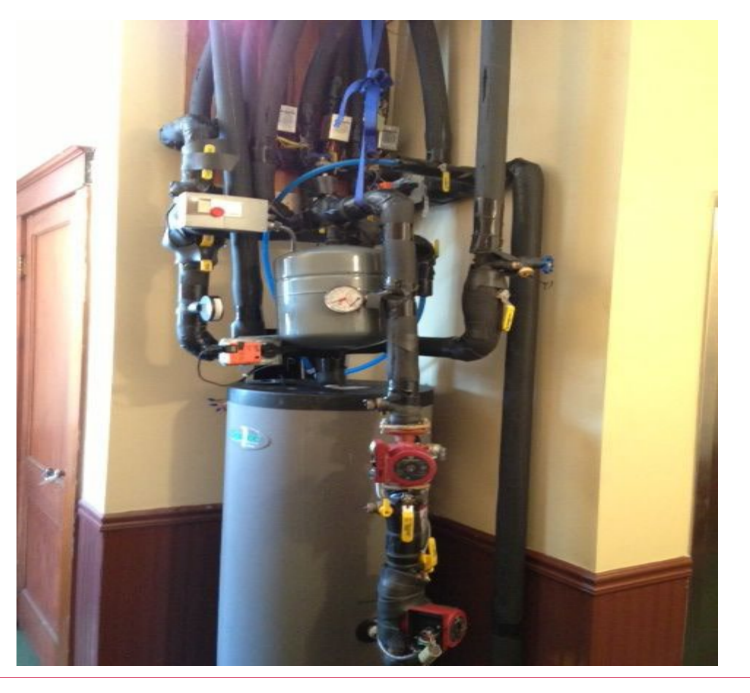


PIPING

Heating & Cooling with Boiler and HW Preheat











Questions?

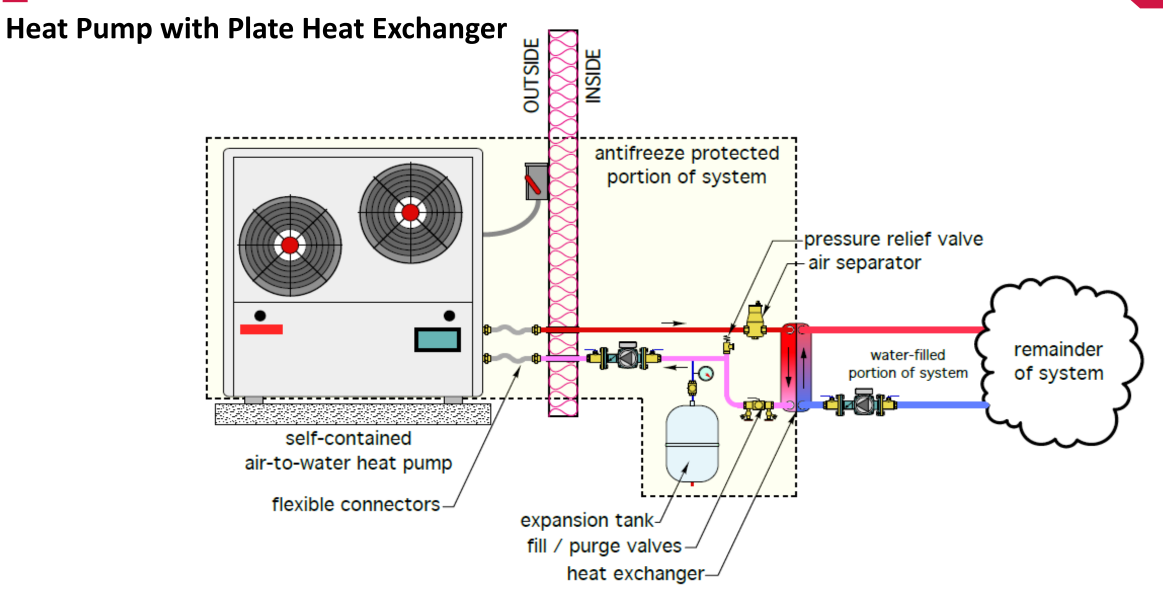
S

Plate Exchanger Considerations

- Be sure to size heat exchanger properly
- Cold water applications react differently than hot
- If not sized properly short cycling WILL occur
- Buffer tank target temperatures are subject to and limited by the exchanger and its capacity
- Cold water temperature differentials can be affected more than in heating applications

maximum approach temperature difference (heating) 5°F Ċ Э from to heat load source

APPLICATION





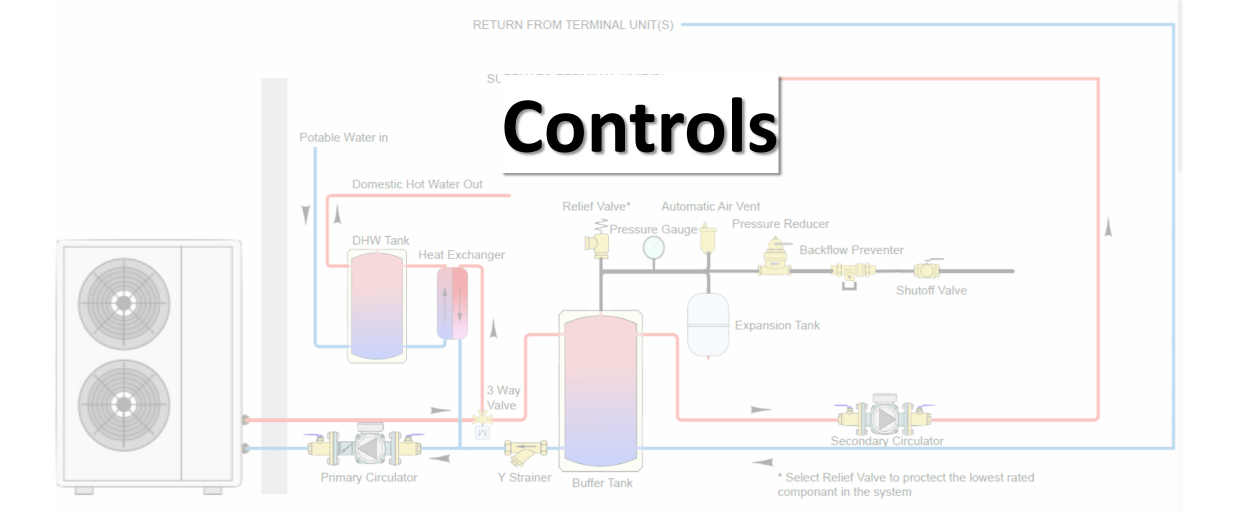
APPLICATION

Plate Exchanger Application (900 gallons of storage)



Insulate-Insulate-Insulate

EATING SUBBLY -Chilled water WILL result in condensation!



CONTROLS

SpacePak System Interface Control (SSIC)

The SpacePak SSIC System Interface Control takes inputs from up to five air handlers and outputs the system signals to the chiller, boiler and heat pump. Air Handlers receive their calls from their respective thermostats and outputs a heating or cooling call to the SSIC. Based on these demands, the SSIC determines how to operate the system.

Standard Features

- Outdoor Air Temperature Sensor
- Water Temperature Sensor
- Buffer Tank Sensor

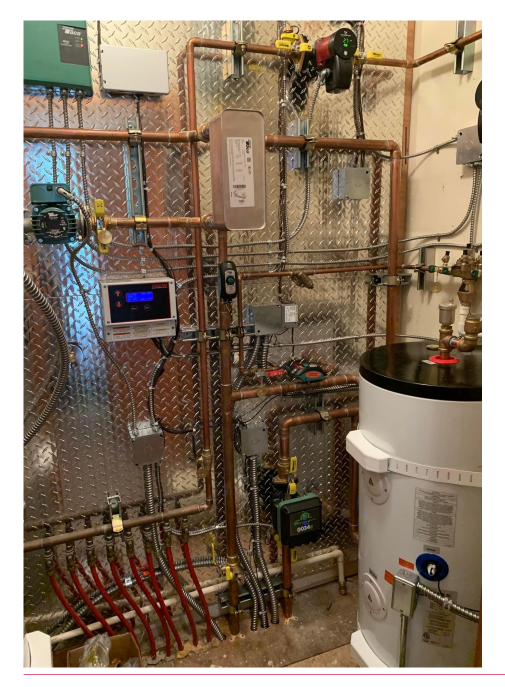


SSIC Standard Features

CONTROLS

- Basic Modes Include- Boiler Only, Chiller Only, Outdoor Temp Switch over, boiler help and staging and outdoor reset
- Normal Zone Controlled Mode- Used when there is not a need to maintain a buffer tank temperature
- Buffer Tank Priority- Maintain a constant heating our cooling setpoint within the buffer based on outside temperature
- Buffer Tank Setpoint Curve- Maintain a varied buffer setpoint based on outside air temperature (coming soon)
- Boiler Help Mode- Based on the buffer tank set point, OAT and differentials the boiler can be called on during a heating cycle to assist the Heat Pump in reaching buffer setpoint under above average loads.
- Accepts individual (24V) calls from Air handlers (or terminal units when properly equipped) for proper operation during times where outside temperatures do no require the buffer to maintain a specific temperature
- Auxiliary Pump relay For use when a Primary system pump is needed ex. zone valve system
- Buffer tank Bypass function- for use when the oppositely maintained tank temperature is needed for a short amount of time
- Unit Staging and rotation (20 systems)
- Multiple tanks maintained (Hot and Cold) (Cold and DHW) (Hot and Hotter)

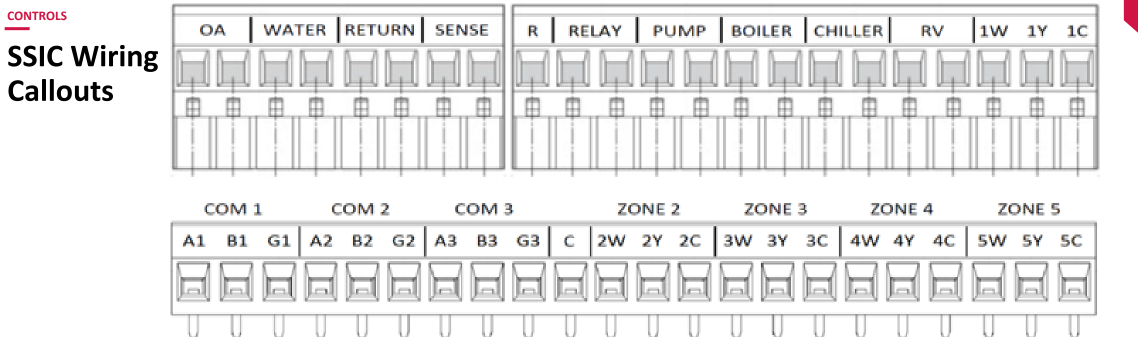






ZONE 1

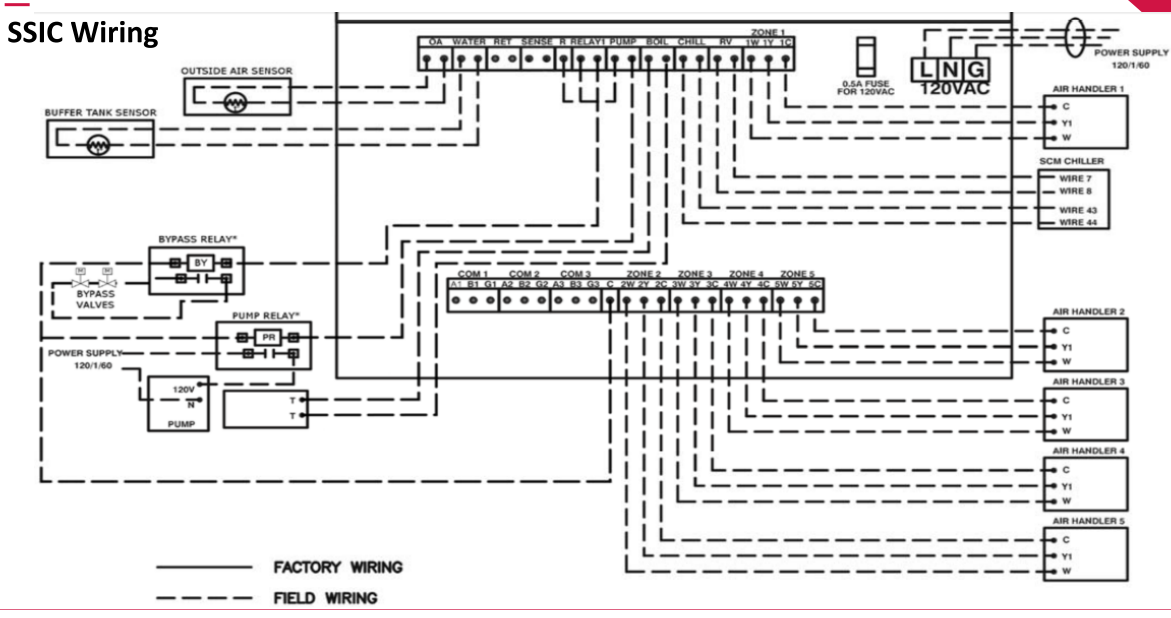
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CONTROLS

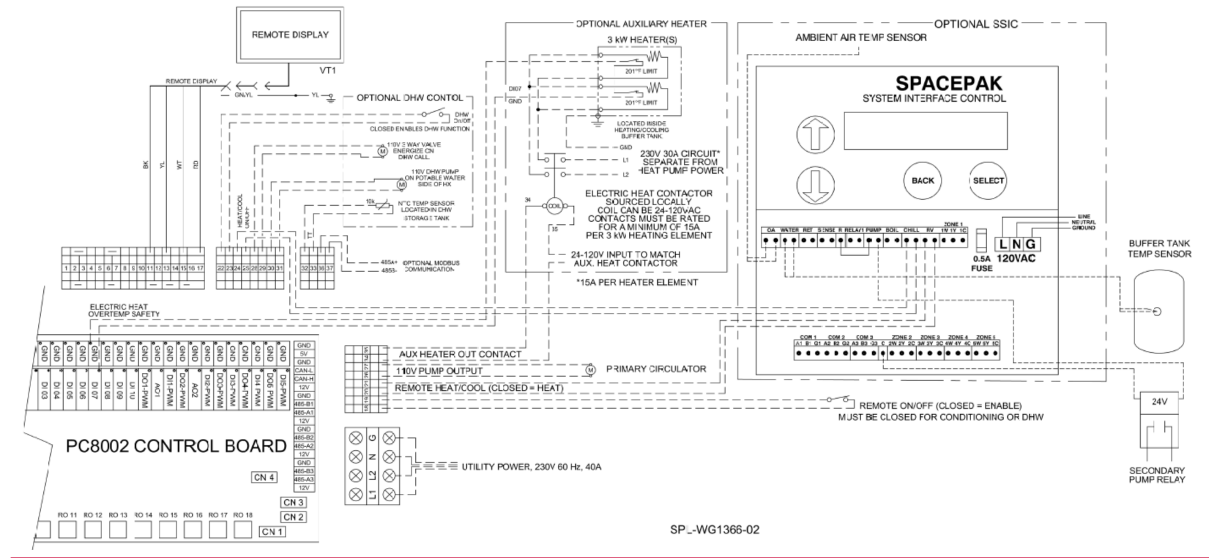
ÓA	Outdoor Air Temperature Sensor	ZÔNE X	Connection from Zone X (1-5) Air Handler
WATER	Water Temperature Sensor	XW	24VAC Heating Signal from Air Handler
RETURN	Return Temperature Sensor	XY	24VAC Cooling Signal from Air Handler
SENSE	Misc. Temperature Sensor (N/A*)	XC	Ground from Air Handler
R	24VAC	COM X	Connections for Future Models (N/A*)
RELAY	Misc. Relay for Future Models (N/A*)	c	24VAC Return
PUMP	Dry Contact Relay to activate the Pump		
BOILER	Dry Contact Relay to activate the Boiler		
CHILLER	Dry Contact Relay to activate the Chiller's enable		
RV	Dry Contact Relay to activate Chiller's Reversing Valve		





SSIC Wiring

SIM-036A4 FIELD CONNECTION DIAGRAM



Certified Installer Company Registration

For licensed installing contractors seeking certification /website listing

Only Submit One Form Per Company!

To scan QR code

open the camera on your phone and point at the code

Link also provided in chat



Registration



Pre-Sale Application Support Team

PreSaleSupport@SpacePak.com

Available to Representatives, Wholesalers and Contractors, etc.

- System application support
- Equipment selection
- Load calculation and rough material list

Any questions regarding equipment already shipped should be directed to

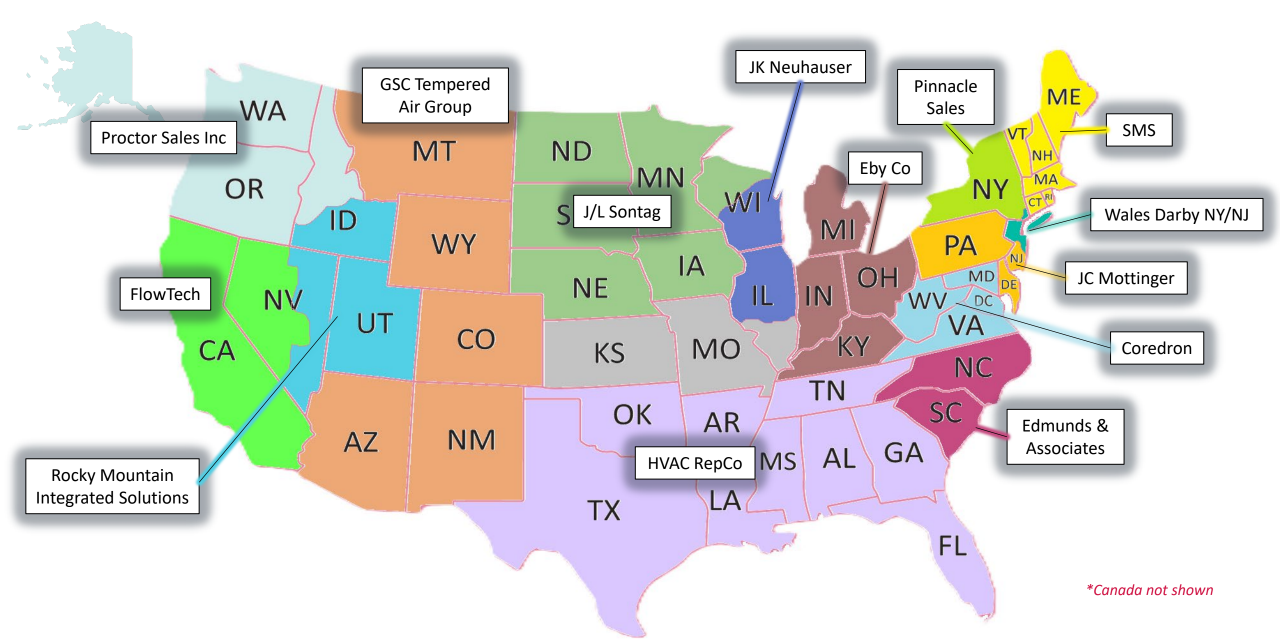
TechnicalService@SpacePak.com (413) 564 – 5530



More questions?

www.SpacePak.com/RepLocator

S



CERTIFICATION

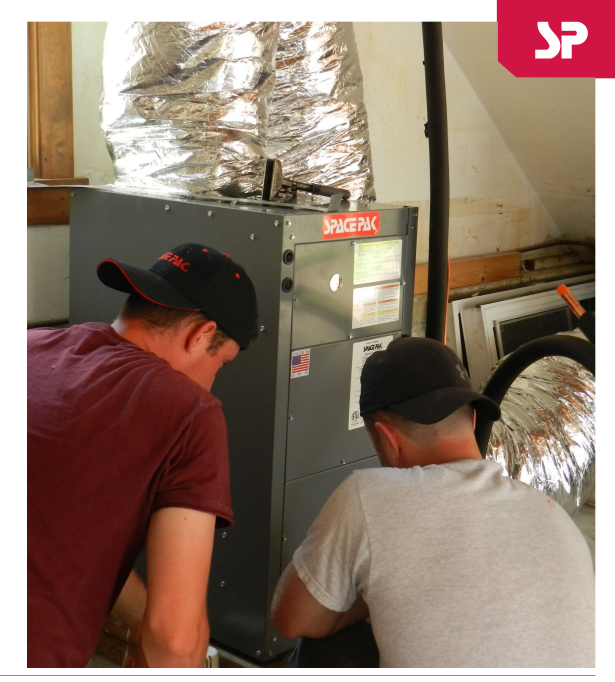
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