# MHP1350R Commercial Heat Pump Water Heating Systems

**MODULAR WATER SOURCE HEAT PUMP** 









## **MHP1350R**

## Specifications

	Model Number		MHP1350R				
tions	Nominal DOE Capacity		1,394,000				
	Nominal DOE Performance		4.1 COP				
	Recovery Rate <sup>1</sup>		3,319 Gal/hr				
ndi	Compressor Type		Scroll				
Operating Conditions	Refrigerant		R513A				
	Factory Charge		38.5 lbs. x 5				
	Max Water Temperature		160° F				
	Source W	Vater Range	35° F - 120° F	<del></del>			
	Min. Ambie	ent Exposure	33° F				
	Max Working	Water Pressure	150 psig (DHW); 300 psig (Source)				
		DHW & Source	ce Water Connections	2" FPT x	10		
	DHW Condenser Flow Rate			180 GPM			
Multi-Pass Unit Sizing	DHW Water Circuit Condenser Pressure Drop <sup>2</sup>			7.4 ft Head			
	DHW Water Circuit Cv Value <sup>2</sup>			20			
		Source Evapo	rator Water Flow Rate	240 GPM			
	Source Water Circuit Pressure Drop			11.1 ft. Head			
	Source Water Circuit Cv Value			22			
	External Head Pressure Allowed by Unit			18.7 ft Head			
	Min Cold Cycle Volume <sup>5</sup>			119 Gallons			
	Min. Warm Cycle Volume <sup>6</sup>			334 Gallons			
		Min. Ta	nk Recovery <sup>7</sup>	835 Gallons			
		DHW & Source	e Water Connections	2" FPT x 10			
ng		DHW Conden	ser Water Flow Rate	110 GPM			
gle-Pass Unit Sizing	D	HW Water Circuit (	Condenser Pressure Drop <sup>2</sup>	16.9 ft Head			
nit		DHW Water	Circuit Cv Value <sup>2</sup>	8			
l ss		Source Evapor	rator Water Flow Rate	240 GPM			
Pas		Source Evapo	prator Pressure Drop	11.1 ft Head			
		Source Wat	er Circuit Cv Value	22			
Sin	Г	DHW External Head	d Pressure Allowed by Unit	19.5 ft Head			
		Min. Cold Wa	ater Cycle Volume ⁵	119 Gallons			
Su	Dry Weight			5,650 lbs			
it	Operating Weight			5,848 lbs			
Unit	Sound Pressure ⁴			TBD			
Unit Specifications	Dimensions (L x D x H)			174 ¾" x 39" x 74 ½"			
Power Requirements	Voltage	Compressor LRA	RLA	Wire and Disconnect Sizing			
			Per Compressor	MCA	MOCP		
	440-480/3/60	272	221	232	250		
	575/3/60	238	151	158	175		

Legend

LRA: Locked Rotor Amps RLA: Rated Load Amps

MCA: Maximum Current Ampacity (used for wire sizing)

MOCP: Minimum Overcurrent Protection (minimum disconnect size to be used)

### Performance Data

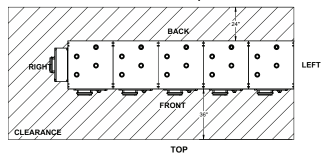
Performance Test Conditions: 50 EWT, 140 LWT, 100% Water Source Side

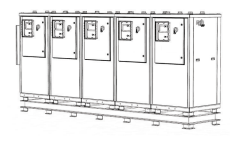
Entering Source Water Temp(°F)	Supply Heating Capacity (Btu/hr)	Source Cooling Capacity (Btu/hr)	Power Input (kW)	Heating COP	Cooling COP	Combined COP
90°F	1,402,000	1,018,150	112.5	3.7	2.7	6.3
80°F	1,268,200	892,880	110	3.4	2.4	5.8
70°F	1,134,500	767,710	107.5	3.1	2.1	5.2
60°F	1,003,200	647,499	104.3	2.8	1.8	4.6
50°F	872,000	527,388	101	2.5	1.5	4.1
40°F	761,000	435,154	95.5	2.3	1.3	3.7

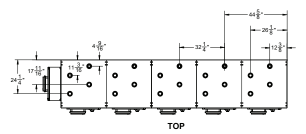
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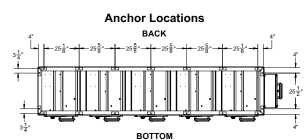
#### **Dimensions**

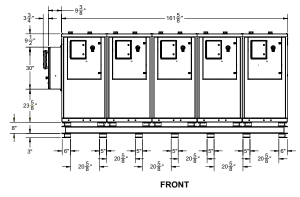
#### **Water Connections and Required Clearances**

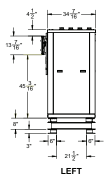


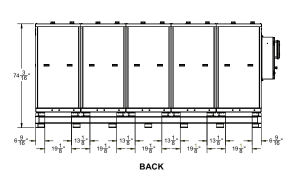












Notes: Certified to UL60335-1, UL60335-2-40, CSA C22.2 60335-1, CSA 60335-2-40 (LC16116-1) Control Panel: UL508A Short Circuit Current Rating (SCCR) 100, Compressor Horsepower 25 HP, 1000 hrs. Salt Spray Resistance Cabinet/Evap

- 1. Recovery rate at 80° F source 100% water, DHW 50 EWT 140 LWT
- 2. Water Circuit Pressure Drop and Heat Pump Cv value apply to external pump applications
- 3. Pressure drop allowed by internal circulator for external piping, at design flow rate
- 4. Sound pressure recorded 3' from unit face, 3' from ground
- 5. Cold Cycle volume is the volume below the cold trigger sensor. Cold in water over 70° F will need more volume.
- 6. Warm Cycle volume is the volume of water below the warm/recirc trigger sensor.
- Tank volume is based on individual project demands, but cannot be lower than minimum value.
   Contact factory for accurate sizing.



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