

## General Information

E•Tech water heaters are designed to heat potable water at a savings compared to conventional gas and electric water heaters. The E•Tech water heater extracts heat from the ambient air, upgrades the heat with a compressor and refrigerant system, and transfers the heat into water. Approximately three times as much energy is transferred into the water than is used to operate the heat pump.



## General Specifications

- Water Heating Capacity\*: 108,000 BTUH
- Air Cooling Capacity\*: 81,000 BTUH
- Air Volume: 3000 CFM
- COP\*: 3.4
- Final Tank Temperature: 140°F
- Design Water Flow Rate: 22 GPM

## Standard Features

- Scroll Compressor
- Blygold Evaporated Coated Coils for Corrosion Resistance
- Propeller (Axial) Fan
- Cabinet: Mill Finish Aluminum
- Double Wall Condenser for Potable Water
- High and Low Pressure Switches with Lockout Circuit
- Indicators - High and Low Pressure
- Refrigerant: R-134a

## Options

- Single Wall Condenser
- Cupronickel Condenser
- White Painted Aluminum Cabinet
- Phenolic Coated Evaporator Coil
- Internal Water Pump Installed (Built-In)
- Remote Air Cooled Condenser Ready
- Power Indicators - Power On and Water Heating

## Optional Accessories

- Deluxe Remote Annunciator Panel with Hour Meter, Separate Hi/Lo Pressure Lockout Lights, Power On Light, Water Heating
- Remote Air Cooled Condenser
- Aquastat: 24V, Capillary Bulb Type, Mounts on Tank
- Electrical Thermostat: ETC 1 Stage
- Aluminum Mesh Filter

\*Rated at EWT (Entering Water Temperature) 100°F and EAT (Entering Air Temperature) 72°F WB

## Electrical Characteristics

Model	Power Supply			Compressor		Fan		Pump		MCA	MFS
	Volts	Hz	Ph	RLA	LRA	HP	FLA	HP	FLA		
WH-110 HTC-F	208/230	60	3	41.1	278	0.75	4.6	-	-	46	70
WH-110 HTC-FP	208/230	60	3	41.1	278	0.75	4.6	0.75	2.90	49	80
WH-110 HTD-F	460	60	3	22.1	127	0.75	2.3	-	-	23	35
WH-110 HTD-FP	460	60	3	22.1	127	0.75	2.3	0.75	1.45	25	40

MCA= Minimum Circuit Ampacity MFS=Maximum Fuse

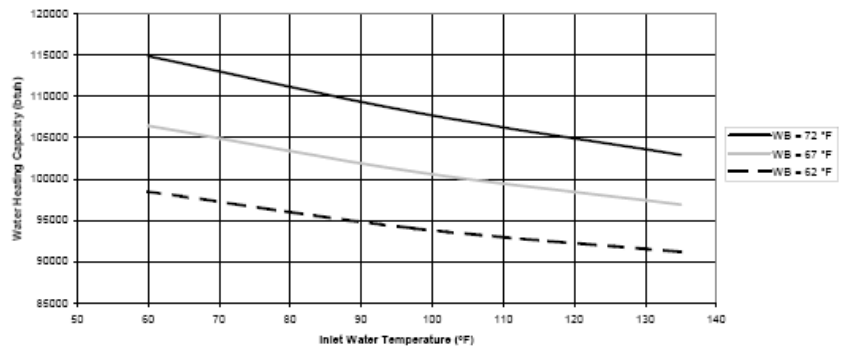
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## Performance Curves

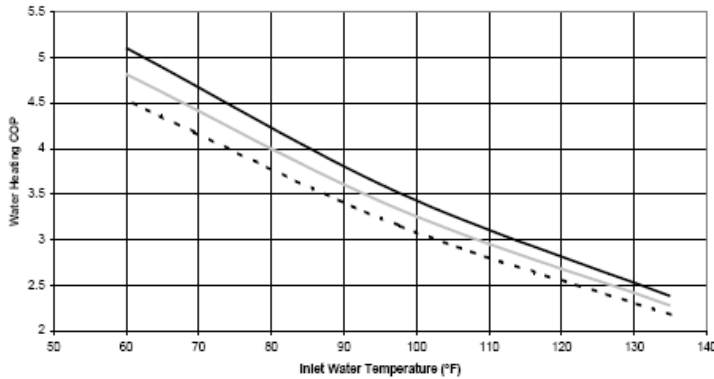
WH110 HT  
Average Values  
Initial Tank Temperature = 60°F  
Final Tank Temperature = 135 °F

WB	Water Heating Capacity (btuh)	Recovery Rate (gal/hr)	COP	Cooling Capacity (btuh)
72	109300	176	3.72	79900
67	102000	164	3.53	73100
62	95000	153	3.34	66600

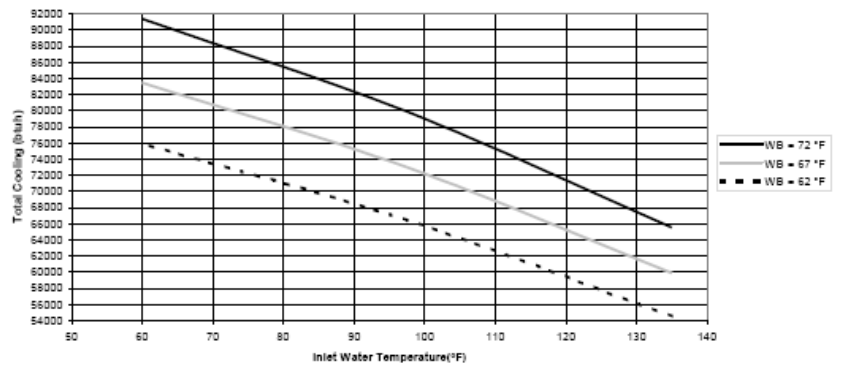
Water Heating Capacity vs. Inlet Water Temperature  
WH110 HT



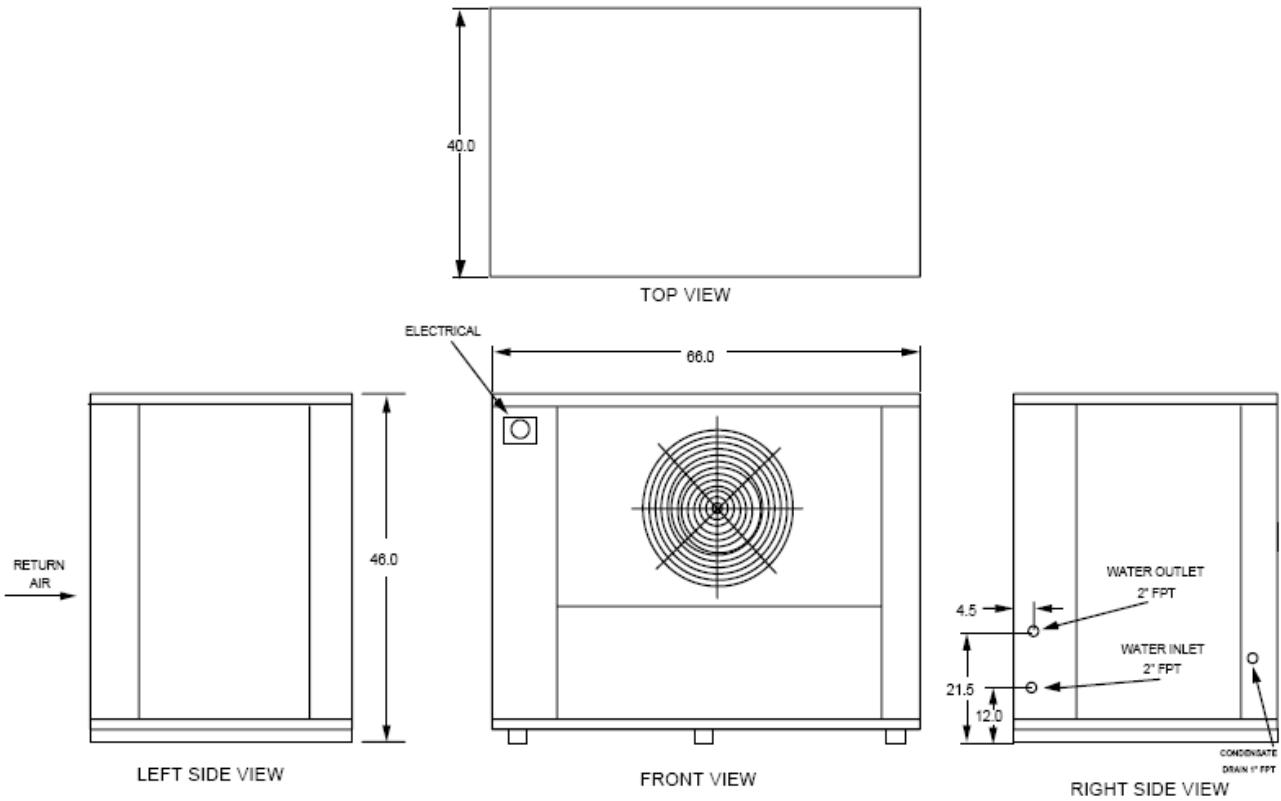
Water Heating COP vs. Inlet Water Temperature  
WH110 HT



Cooling vs. Inlet Water Temperature  
WH110 HT



## WH -110 Dimensional Data



Note: Condensate Trap Required

**Ship Weight:** 1200 Lbs.  
**Cube:** 95 Ft<sup>3</sup>