



SUBMITTAL : ECO-119GLBB

119 Gallon Storage Tank



Job Name	Location
Purchaser	Engineer
Submitted to	Reference <input type="checkbox"/> Approval <input type="checkbox"/> Construction <input type="checkbox"/>
Unit Designation	Schedule #

Specifications	ECO-119GLBB
Performance	
Uniform Energy Factor	3.72
Uniform First Hour Rating	134 Gallons
Rated capacity of Tank	75,500 Btu/h
Storage Tank	
Nominal Volume	110 Gallons
Pressure Relief Valve (Psig & °F)	150 Psig & 210°F
Temperature Sensor	Thermistor
Tank Weight (lbs)	345lbs
Standby Loss in 67°F Ambient	107 Btu/h
Tank Insulation	R14
Tank Connection Sizes	
Cold Water Inlet	1 1/2" NPT
Hot Water Outlet	1 1/2" NPT
Cold Water to Heat Pump	3/4" NPT
Hot Water Return from HP	3/4" NPT
Press Relief Valve	3/4"
Pipe Size - Tank to Heat Pump	
Size	1/2" & 1/2"
Max Pipe Length inc	66ft
Max Vertical Separation of	23ft
Certifications	
Safety	ETL & ETLc
Performance	Energy Star
Tank Warranty	
Tank	10 Years

Construction

The tank shall be manufactured from mild steel with a baked on Cobalt enriched porcelain glass lining
 Tank outer shell shall be steel with a baked on powder coating for protection
 The ECO-119GLBB Tank is only certified for Indoor installation, it should not be located external to the building

Insulation

2" of High R value foam insulation will be sprayed on to the bare shell of the tank to reduce heat loss

Connections

Connections to the Hot and Cold building supplies shall be 1 1/2" NPT Female type
 Connections to the Hot and Cold piping to the Heat Pump shall be 3/4" NPT Female type
 Cold Water Piping from Storage Tank to Heat Pump and return of Hot Water piping from Heat Pump to Tank shall be 1/2" Copper or PEX.
 2 of 4" long 3/4" Male x 3/4" Male connections will be boxed which shall be located at the base of the ECO-119GLBB
 2 x Magnesium anode rods shall be installed internally

Controls

The tank shall be supplied with a Temperature sensor installed in a sensor well to control the GS5-45HPC & -D Additional GS Heat Pumps connected to a tank shall require an individual Temperature sensor
 Tank Sensor wiring to the GS Heat Pump will be 18-2AWG
 Two additional Thermowells are supplied with the Tank at the Top and Bottom levels of the Tank so that a Controller to provide Demand Response signals can be used

Pressure and Temperature Relief

Tank shall be supplied with a factory installed ASME certified Pressure and Temperature Relief valve
 Settings shall be at 150 Psig for Pressure and 210°F for Temperature

Mixing Valve

A factory supplied, but field installed Mixing or Anti Scald valve shall be supplied with the Tank
 Valve connections shall be 3/4" Female NPT
 Valve shall be field set to ensure maximum delivered water temperature shall prevent scalding



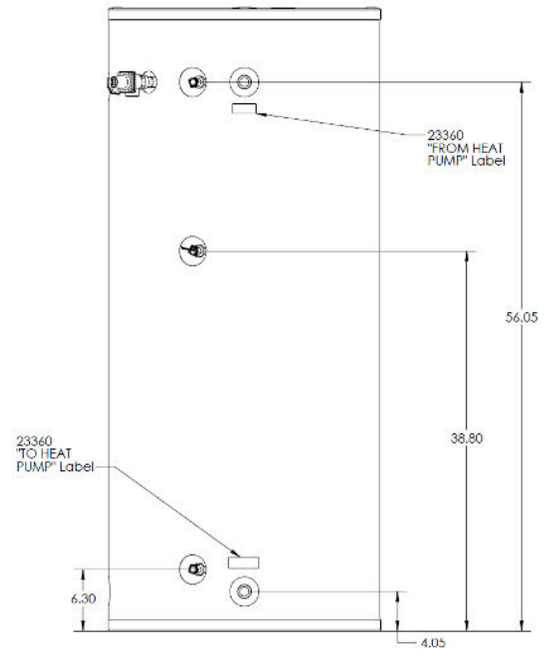
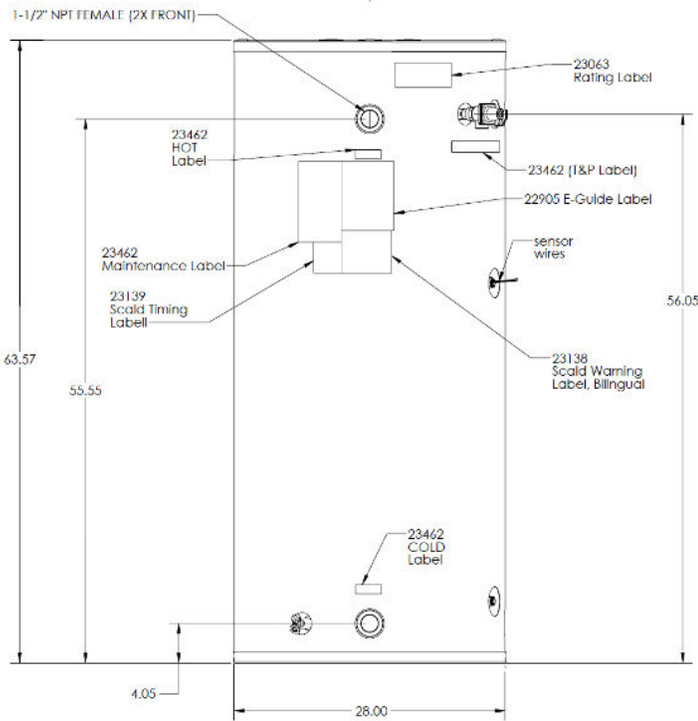
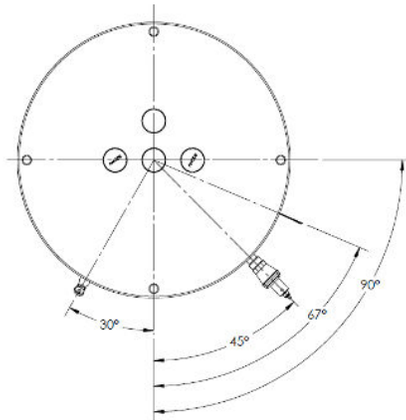
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ECO-119GLBB Dimensions



Eco2 Systems LLC

PO Box 1358, Walled Lake MI 48390, Tel : 1-844 SAND CO2 (1-844 726 3262)

www.eco2waterheater.com

Due to Eco2 Systems LLC's policy of on-going product development specs are subject to change without notice

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