

SUBMITTAL : ECO-200GLBK 200 Gallon Storage Tank



| Job Name | Location |
|------------------|---------------------------------|
| Purchaser | Engineer |
| Submitted to | Reference Approval Construction |
| Unit Designation | Schedule # |

| Specifications | GS4-45HPC & -D | |
|----------------------------------|-----------------------|--|
| Performance | | |
| Capacity per Heat Pump | 4.5kw or 15,400 Btu/h | |
| Recovery per HP @ 90°F Rise | 20.5 Gallons per Hour | |
| Storage Tank | ECO-200GLBK | |
| Tank Volume Actual/Nominal | 200 Gallons | |
| Pressure Relief Valve (Psig & °F | 150 Psig | |
| Temperature Sensor | Thermistor | |
| Installed Tank Weight (lbs) | 872lbs | |
| Shipping Tank Weight (lbs) | 1,072lbs | |
| Anodes | 2 x Magnesium | |
| Tank Connection Sizes | | |
| Cold Water Inlet | 2 1/2" Female NPT | |
| Hot Water Outlet | 2 1/2" Male NPT | |
| Cold Water to Heat Pump | 3/4" Female NPT | |
| Hot Water Return from HP | 3/4" Female NPT | |
| Recirculation Return | 1" Female NPT | |
| | | |
| Pipe Size - Tank to Heat Pump | | |
| Cold Water pipe - Tank to HP | As designed | |
| Hot Water pipe - HP to Tank | As designed | |
| Max Pipe Length inc | 66ft | |
| Max Vertical Separation of | 23ft | |
| Approvals | | |
| Tank | ASME | |
| Warranty | | |
| Tank | 5 Years | |
| Talik | U TEAIS | |

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

Insulation

A minimum of 1 7/8" insulation shall be sprayed on to the tank to reduce heat loss Insulation shall not contribute to global warming

Connections

Connections to the Hot and Cold building supplies shall be 2 1/2" NPT male type for the Hot Water Outlet and 2 1/2" Female NPT for the Cold Water Inlet.

Cold Water supply to Heat Pump and Hot Water return from Heat Pump connections shall be 3/4" NPT Female type. Piping to Heat Pump and return from Heat Pump shall be 1/2" with 2 Heat Pumps connected to the tank For systems with more Heat Pump units connected to the tank follow piping diagram supplied by ECO2 Systems A 1" Female NPT Recirculation return connection shall also be provided on the tank

Controls

The tank shall be supplied with two 91101-45190 Temperature sensors installed in two sensor wells to control two individual Heat Pumps If more than two Heat Pumps shall be connected to the tank each additional Heat Pump shall requires it's own 91101-45190 Temperature Sensor Additional sensors shall be field installed Control wiring between Tank and Heat Pump shall require 16AWG shielded wire if longer than the wire supplied on the Heat Pump

Pressure and Temperature Relief

Tank shall be supplied with a factory installed ASME certified Pressure Relief valve Pressure Relief Valve setting shall be 150 Psig

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

www.eco2waterheater.com

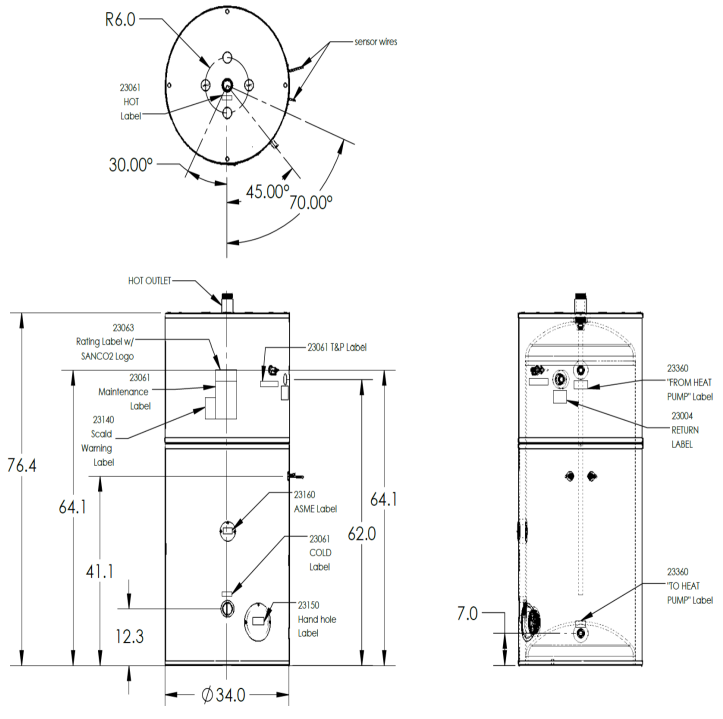


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Storage Tank Dimensions



Eco2 Systems LLC

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