

SUBMITTAL : ECO-200SW30 200 Gallon & 30kw Swing Tank



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

| Specifications | GS5-45HPC & -D |
|---|-----------------------|
| Performance | |
| Capacity per Heat Pump Recovery per HP @ 90°F Rise | 4.5kw or 15,400 Btu/h |
| Recovery per HP @ 90°F Rise | 20.6 Gallons per Hour |
| Swing Tank | ECO-200SW30 |
| Tank Volume Actual/Nominal | 200 Gallons |
| Pressure Relief Valve (Psig & °F | 150 Psig |
| Temperature Sensor | Immersion Thermostat |
| Installed Tank Weight (lbs) | 550lbs |
| Shipping Tank Weight (lbs) | 742lbs |
| Anodes | 3 x Magnesium |
| Tank Connection Sizes | |
| Recirc/HP Manifold Inlet | 1 1/2" NPT |
| Hot Water Outlet | 1 1/2" NPT |
| | |
| Electric Elements | |
| Number of Elements | 2 |
| Element Output | 30kw |
| Number of Element Contactors | 2 |
| Amperage Draw -Various Powe | r Supplies |
| 208V-1Ph | 144.0A |
| 240V-1Ph | 125.0A |
| 208V-3Ph | 83.0A |
| 240V-3Ph | 72.0A |
| Approvals | |
| Tank | ASME |
| | ETL & ETLc |
| Manusati | |
| Warranty Tank | 5 Years |
| rank | o rears |

Construction

The tank shall be manufactured from carbon steel with an Ultonium glass lining is applied to the inside surface of the steel tank and fired to 1600°F. The Tank shall be constructed in accordance with the ASME code

Insulation

High-density closed cell foam insulation shall be used to meet the ASHRAE 90.1b current standard for minimizing heat loss. This requirement, allowing a maximum 4 watts per square foot of tank surface energy loss

Water Connections

Connections to the Recirculation loop and Hot Water from the GS5 Heat Pump Manifold shall be 1 1/2"

Electric Elements

Low Watt Density Incoloy Elements shall be used to ensure that the elements resist the effects of high operating temperatures, hard water acids, corrosion and thermal shock in addition to water voids

Controls

Magnetic Contactors with Immersion Thermostats. 120 volt control circuit with built in transformer. Elements are thermostatically controlled in 54kw (Max) increments Internal fusing shall have the electric element and circuit fused in 48A increments to ensure electrical protection Cartridge type fuses shall be rated at 200,000 Ampere interrupting capacity

Terminal Block Connections shall be provided to ensure field wiring

Building Management Interface contacts shall be provided to ensure remote control of the Swing Tank

Pressure and Temperature Relief

Tank shall be supplied with a field installed, ASME approved Pressure relief valve Valve Setting shall be at 150 Psig Relief Valve shall be piped to a suitable location in case of discharge

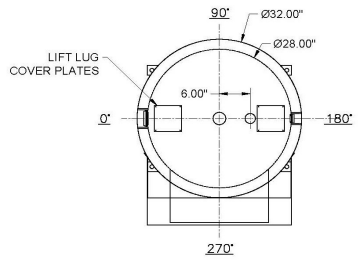


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Swing Tank Dimensions



CUSTOMER:

CONSTRUCTION:

MATERIAL: CARBON STEEL INTERIOR LINING: ULTONIUM

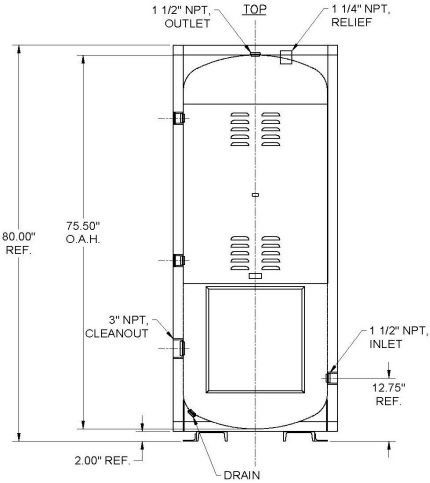
EXTERIOR: INSULATED W/ STEEL JACKET

SACRIFICIAL ANODES: MAGNESIUM

M.A.W.P.: 150 PSI

MAX. OPERATING TEMP.: 180°F

OPTIONAL ADDERS: A - BMS CONTACTS



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