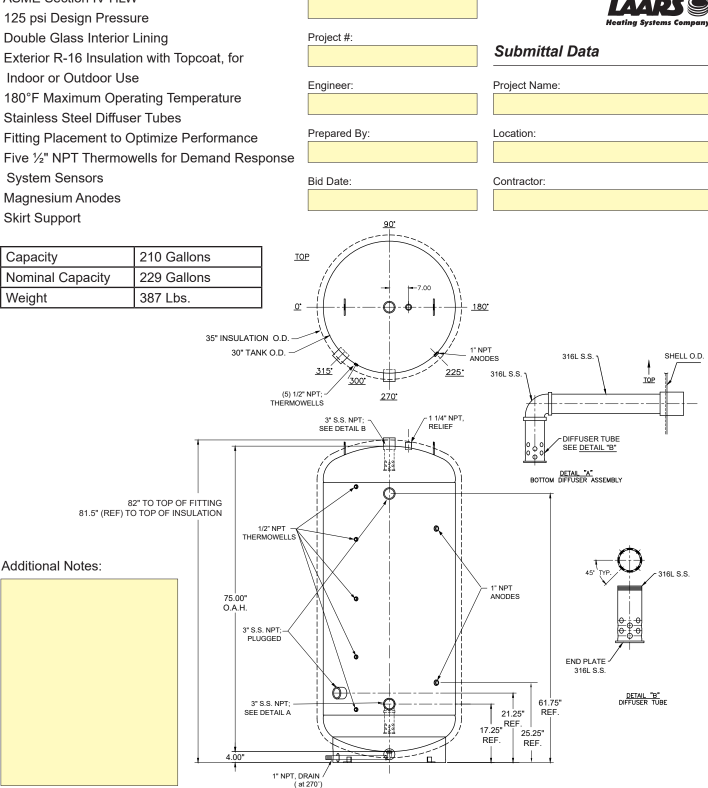
Storage tank is designed for heat pump systems. Tank Features and Specifications:

- ASME Section IV HLW
- 125 psi Design Pressure
- Double Glass Interior Lining
- Exterior R-16 Insulation with Topcoat, for Indoor or Outdoor Use
- 180°F Maximum Operating Temperature
- Stainless Steel Diffuser Tubes
- Fitting Placement to Optimize Performance
- Five 1/2" NPT Thermowells for Demand Response System Sensors
- Magnesium Anodes
- Skirt Support

Weight



Date:



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www.Laars.com

Stratified Storage Tank

with Insulated Topcoat, Diffusers and Fittings for Heat Pump Systems

Model SHVDI30075XHSXXX

Storage tank is designed for heat pump systems. Tank Features and Specifications:

- ASME Section IV HLW
- 125 psi Design Pressure
- Double Glass Interior Lining
- Exterior R-16 Insulation with Topcoat, for Indoor or Outdoor Use
- 180°F Maximum Operating Temperature
- Stainless Steel Diffuser Tubes
- Fitting Placement to Optimize Performance
- Five 1/2" NPT Thermowells for Demand Response System Sensors

320 Gallons

340 Gallons

530 Lbs.

- Magnesium Anodes
- Skirt Support

Nominal Capacity

Additional Notes:

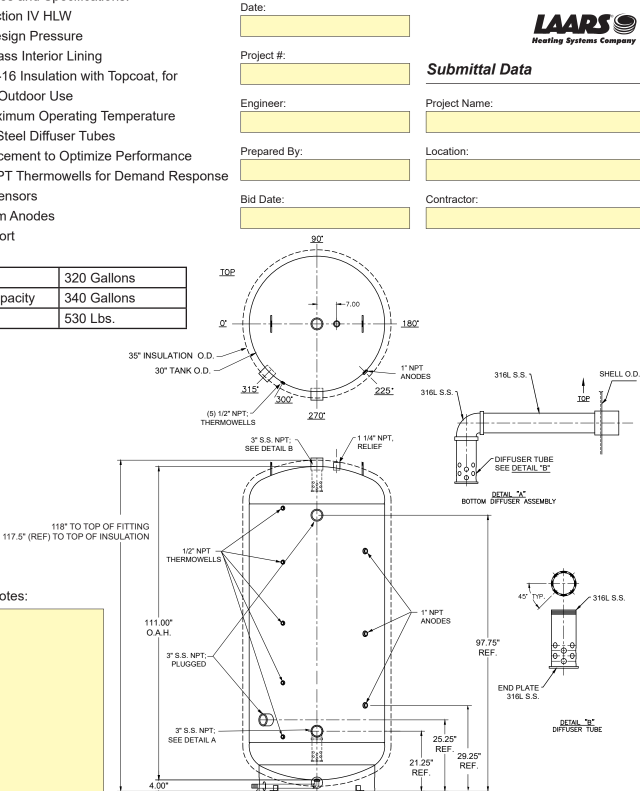
Capacity

Weight



and Fittings for Heat Pump Systems

Model SHVDI30111XHSXXX





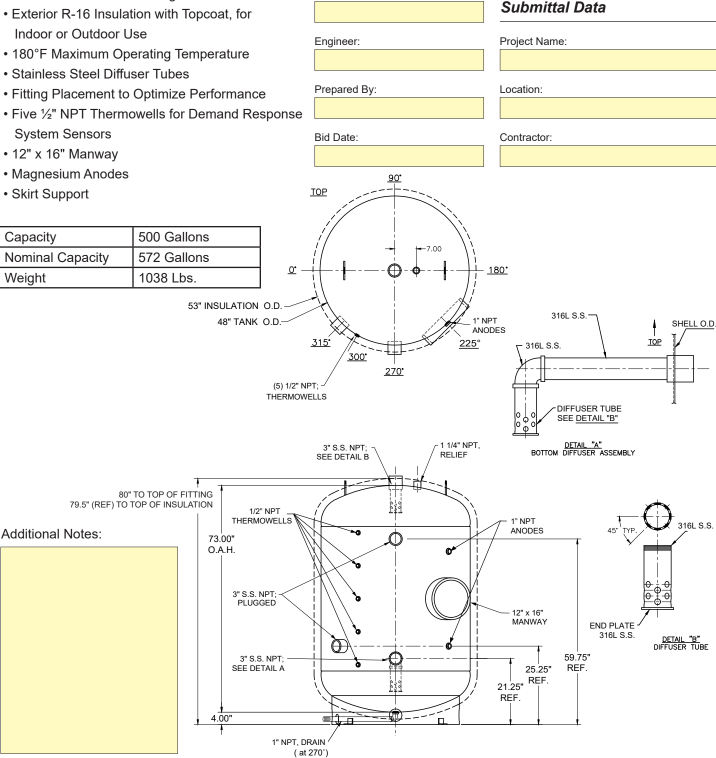
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1" NPT, DRAIN (at 270°)

Storage tank is designed for heat pump systems. Tank Features and Specifications:

- ASME Section IV HLW
- 125 psi Design Pressure
- Double Glass Interior Lining
- Exterior R-16 Insulation with Topcoat, for Indoor or Outdoor Use
- 180°F Maximum Operating Temperature

- Five 1/2" NPT Thermowells for Demand Response System Sensors
- 12" x 16" Manway
- Magnesium Anodes
- Skirt Support



Date:

Project #:



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Stratified Storage Tank

with Insulated Topcoat, Diffusers and Fittings for Heat Pump Systems

Model SHVDI48073MHSXXX

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Heatina Systems Company

Storage tank is designed for heat pump systems. Tank Features and Specifications:

- ASME Section IV HLW
- 125 psi Design Pressure
- Double Glass Interior Lining
- Exterior R-16 Insulation with Topcoat, for Indoor or Outdoor Use
- 180°F Maximum Operating Temperature
- Stainless Steel Diffuser Tubes
- Fitting Placement to Optimize Performance
- Five 1/2" NPT Thermowells for Demand Response System Sensors
- 12" x 16" Manway
- Magnesium Anodes
- Skirt Support

Additional Notes:

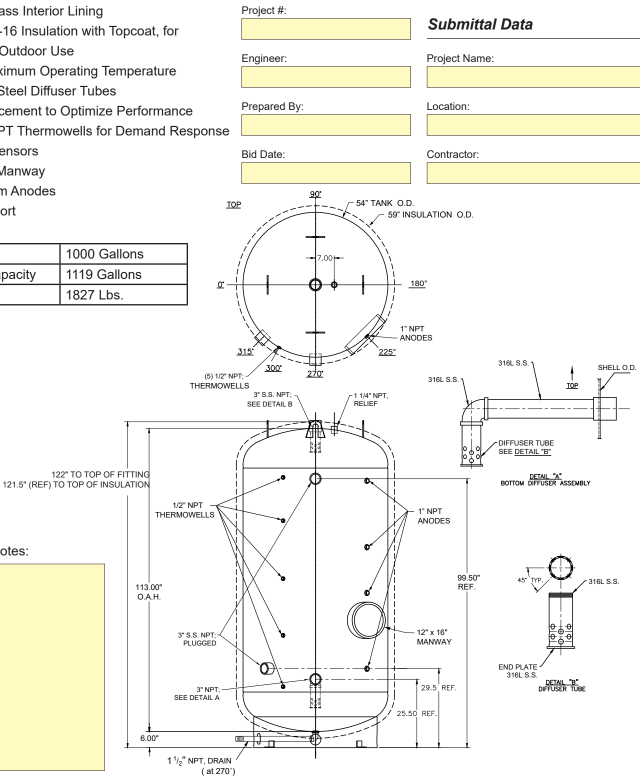
Capacity	1000 Gallons
Nominal Capacity	1119 Gallons
Weight	1827 Lbs.

Stratified Storage Tank with Insulated Topcoat, Diffusers

and Fittings for Heat Pump Systems

Model SHVDI54113MHSXXX





Date:



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