HEAT PUMP STORAGE TANK

Thermal-Stor ™

INDUSTRY LEADING STRATIFICATION

- 95% DRAWDOWN
- PATENT PENDING STRATIFYING BAFFLE

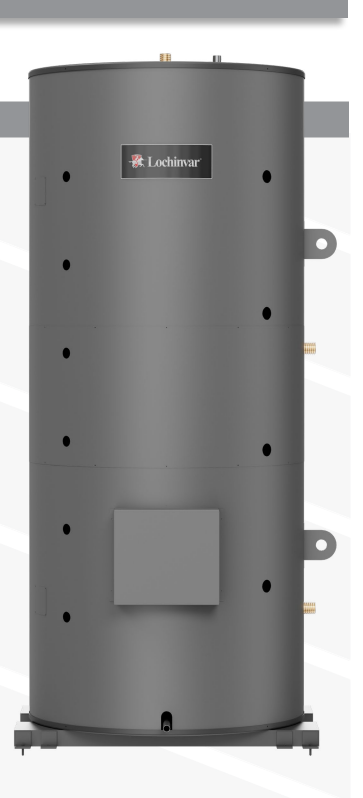
FIVE SIZES FROM 150 - 850 GALLONS

ASME SECTION IV CONSTRUCTION

TEN YEAR LIMITED WARRANTY

R22 INSULATION (INDOOR APPLICATION)

OUTDOOR VERSIONS AVAILABLE





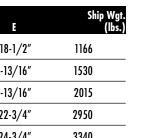


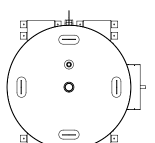
HEAT PUMP STORAGE TANK DIMENSIONS AND SPECIFICATIONS

The Lochinvar Thermal-Stor™ heat pump storage tank is optimized for efficiently storing thermal energy from Domestic Hot Water (DHW) applications requiring long duration recovery periods. Thermal-Stor tanks are designed to take full advantage of single pass systems by reducing turbulence of incoming water that would disrupt hot water volume with Lochinvar's patent pending stratifying baffle. Heat pump systems integrated with Thermal-Stor tanks deliver an industry leading drawdown of 95%, ensuring continual hot water supply. An impressive R22 insulation value helps retain the efficiently produced heat until it is demanded by the system.

Model Number	Rated Capacity (Gals.)	A	В	C	D	E	Ship Wgt. (lbs.)
HP150G	150	95-9/16"	31"	92-1/4"	58"	18-1/2"	1166
HP250G	250	97-5/16"	37"	93-3/8"	54-5/16"	18-13/16"	1530
HP500G	450	97-5/16"	49"	93-3/8"	60-13/16""	21-13/16"	2015
HP750G	650	134-1/4"	49"	130-3/8"	76-1/4"	22-3/4"	2950
HP1000G	850	135-1/4"	55"	131-5/16"	76-1/2"	24-3/4"	3340

^{*}Note: Standard Construction Only - Options not available





Patent pending baffle design.

STANDARD FEATURES

Patent pending baffle design

Industry leading water stratification

95% Drawdown

Single Pass application

125 PSI Working Pressure

12"x16" Manway

Painted Steel Jacket

Glass Lining

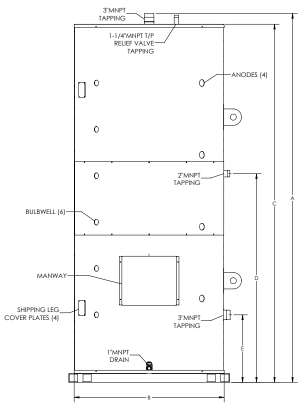
R22 Insulation

3" NPT Connections

2" NPT Return Connections

Lifting Lugs







For technical information call 800-722-2101. Lochinvar, LLC reserves the right to make product changes or improvements without prior notice.

P: 615.889.8900 / F: 615.547.1000 © Lochinvar.com



