LOCHINVAR STORAGE TANKS

Jacketed and Insulated Storage Tanks

Lock<**Temp**[®]

GLASS OR CEMENT LINED

ASME SECTION IV CONSTRUCTION

VERTICAL OR HORIZONTAL ORIENTATION

125 OR 150 PSI WORKING PRESSURE

5 YEAR LIMITED WARRANTY



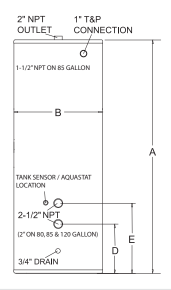


Dimensions and Specifications for Vertical Tanks

Vertical Round Jacketed Glass Lined Tanks

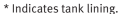
Model	Gal.				Shipping Weight (lbs.)			
Number	Cap.	A	В	D	E	125 psi	50 psi	
RJS080M	80	63"	25-1/4"	9-1/4"	14-1/4"	-	240	
RJS085M	85	49-1/2"	28"	9-1/2"	14-1/2"	-	255	
RJS120M	119	62"	29-1/2"	9-1/2"	14-1/2"	-	352	
RJA120*	119	62-1/2"	28"	9-1/2"	14-1/2"	-	365	
RJA175*	175	66-1/4"	32"	11-1/4"	17-1/4"	-	578	
RJA200*	200	77-1/4"	32"	11-1/4"	17-1/4"	-	634	

Glass Lined only



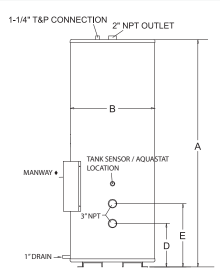
Vertical Round Jacketed ASME Tanks

Model Number	Gal. Cap.	A	В	D	Ship E	pping Weiq 125 psi	ght (lbs 150 ps	
R*A0257	257	91"	34"	18"	26"	904	904	
R*A0318	318	80"	40"	19-1/2"	27-1/2"	987	987	
R*A0432	432	80"	46"	21"	29"	1,188	1,188	
R*A0504	504	92"	46"	21"	29"	1,329	1,329	
R*A0650	650	92"	52"	23-1/2"	31-1/2"	1,817	1,817	
R*A0752	752	104"	52"	23-1/2"	31-1/2"	2,030	2,030	
R*A0940	940	128"	52"	23-1/2"	31-1/2"	2,710	2,710	



G=Glass Lined C=Cement lined

[♦] The manway is optional on 257 and 318 gallon glass-lined tanks. The manway is standard on 432 gallon glass lined tanks and larger. The manway is standard on all cement lined tanks.



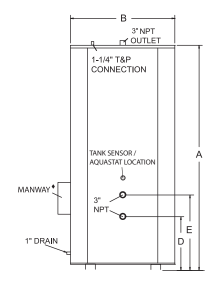
Vertical Square Jacketed ASME Tanks

Model	Gal.			Shipping Weight (lbs.)				
Number	Cap.	A	В	D	E	125 psi	150 ps	i
TV*1250J	1,250	132-1/2"	64-1/2"	29-1/4"	21-1/4"	4,660	5,000	
TV*1500J	1,500	128-1/2"	70-1/2"	31-3/4"	25-3/4"	6,200	6,637	
TV*2000J	2,000	139"	76-1/2"	33-1/2"	25-1/2"	7,400	7,910	
TV*2500J	2,500	146-1/2"	82-1/2"	35-1/4"	28"	9,000	9,632	

* Indicates tank lining.

G=Glass Lined C=Cement line

♦ The manway is standard on these models.



^{*}A = ASME Construction / S = Standard Construction

Dimensions and Specifications for Horizontal Tanks

Horizontal Round Jacketed ASME Tanks

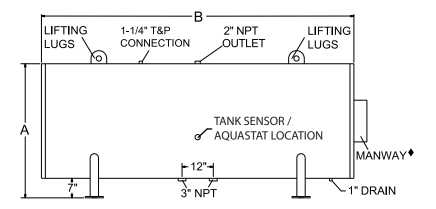
Model	Gallon			Shipping Weight (lbs.)				
Number	Capacity	A	В	Diameter	125 ps	i 150 psi		
R*A0250H	250	41"	87"	34"	1,157	1,157		
R*A0300H	300	47"	76"	40"	1,355	1,355		
R*A0400H	400	53"	76"	46"	1,587	1,701		
R*A0500H	500	53"	88"	46"	1,711	1,853		
R*A0600H	600	59"	88"	52"	2,053	2,053		
R*A0700H	700	59"	100"	52"	2,399	2,399		
R*A1000H	1,000	59"	124"	52"	3,114	3,114		

*Indicates Tank Linings

G=Glass lined

C=Cement lined

The manway is optional on 250 and 300 gallon glass-lined tanks. The manway is standard on 432 gallon glass lined tanks and larger. The manway is standard on all cement lined tanks.



Horizontal Square Jacketed ASME Tanks

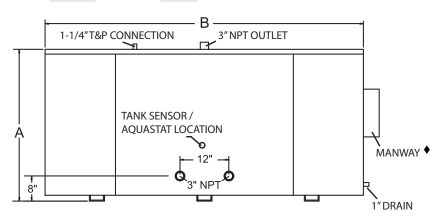
Model	Gallon		Shipping Weight (lbs.				
Number	Capacit	y A	В	Depth	125 psi	150 psi	
TH*1250J	1,250	68-1/2"	130-1/4"	60-1/4"	5,126	5,466	
TH*1500J	1,500	74 1/2"	126-1/4"	66-1/4"	6,820	7,257	
TH*2000J	2,000	80-1/2"	137"	72-1/4"	8,140	8,650	
TH*2500J	2,500	86-1/2"	144-1/4"	78-1/4"	9,900	10,532	

*Indicates Tank Linings

G=Glass lined

C=Cement lined

♦ The manway is standard on these models.



JACKETED AND INSULATED HOT WATER STORAGE TANKS

Lochinvar's glass lined, jacketed and insulated hot water storage tanks have been specifically engineered and constructed to provide a high volume supply of hot water at a constant outlet temperature. The unique Lock-Temp® baffle design is so effective that 80% of the storage volume can be utilized at the stored water temperature, regardless of the rate of outlet water flow.

Glass Lined Vessel

The durable glass lining is molecularly fused to the tank at 1600°F to assure long lasting protection against rust and corrosion while providing clean, clear water.

Cement Lined Vessel

The NSF approved cement lining has approximately the same coefficient of expansion as mild steel and poses no cracking potential from internal stresses. The lining is applied in two coats with a 1/4" thick base coat.

ASME Construction

All models are constructed in accordance with the ASME Section IV standard. The vessels are constructed for 125 PSI (standard) or 150 PSI (optional) and for 210°F maximum water temperature.

Energy Saving Performance

All models are jacketed and insulated to meet the efficiency requirements of the latest edition of the ASHRAE 90.1 Energy Efficiency Standard. The jacket is heavy gauge, galvanized metal, painted on both sides for an attractive appearance with maximum protection. The 2" of expanded foam insulation equals an R-value of R-13 and provides low standby energy loss for optimum performance and economy.

Magnesium Anode Rods

Large diameter, high capacity anode rods inhibit interior tank corrosion to insure a long, trouble-free life.

Manway

A manway is standard on all 42" and larger tanks and all cement lined tanks.

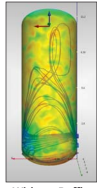
Five Year Limited Warranty

The five-year limited warranty provides protection against tank failure resulting from defects in material or workmanship.

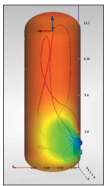
Advantages of the Lock-Temp Baffle

In conventional storage tanks, water circulation or a heavy draw of hot water causes an incoming rush of cold water, creating turbulence in the tank's stored water supply. The result is intermixed hot and cold water that requires constant adjustment at the fixtures to maintain the desired temperature.

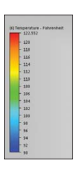
Lochinvar Lock-Temp Storage Tanks eliminate these problems with a unique inner chamber baffle that absorbs and flattens turbulence caused by incoming water. The Lock-Temp baffle also permits hot and cold water to stratify, directing the hottest water to the top of the tank and the cold water to the bottom for return to the heater.







With Baffle





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