# **CHILLED WATER BUFFER TANKS**

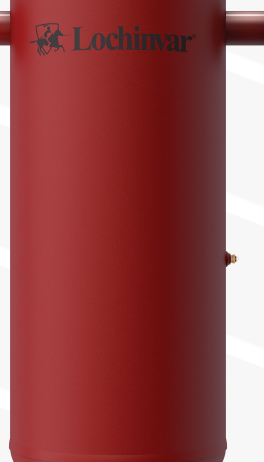
ASME SECTION VIII CONSTRUCTION

CAPACITIES FROM 120 TO 1,000 GALLONS

125 PSI WORKING PRESSURE

FLANGED CONNECTIONS

FIVE-YEAR LIMITED WARRANTY

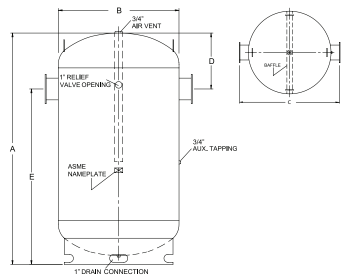


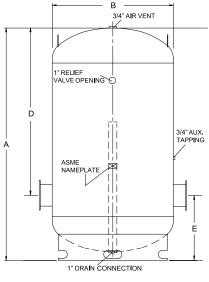


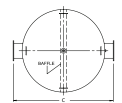


## CHILLED WATER BUFFER TANK W/UPPER CONNECTIONS

## CHILLED WATER BUFFER TANK W/LOWER CONNECTIONS







							Std.	Max.									Std.	Max.	
Model	Gal						Flange	Conn.	Weight	Model	Gallon						Flange	Conn.	Weight
Number	Cap	A	B	C	D	E	Conn. Size	Dia*	(lbs.)	Number	Capacity	Α	B	C	D	E	Conn. Size	Dia*	(lbs.)
CVU120	120	55-1/2″	28″	42″	19-3/4″	35-3/4"	3″	6″	298	CVL120	120	55-1/2″	28″	42″	32-1/4″	23-1/4	" 3"	6″	298
CVU200	200	85-1/2″	28″	42″	19-3/4″	65-3/4″	4″	6″	430	CVL200	200	85-1/2″	28″	42″	62-1/4″	23-1/4	″ 4″	6″	430
CVU300	300	76″	36″	50″	23″	53″	4″	8″	533	CVL300	300	76″	36″	50″	49″	27″	4″	8″	533
CVU400	400	76″	42″	56″	24″	52″	6″	8″	818	CVL400	400	76″	42″	56″	47″	29″	6″	8″	818
CVU500	500	87″	42″	56″	25″	62″	6″	8″	930	CVL500	500	87″	42″	56″	58″	29″	6″	8″	930
CVU750	750	100″	48″	62″	7″	73″	6″	8″	1430	CVL750	750	100″	48″	62″	69″	31″	6″	8″	1430
CVU1000	1000	124″	48″	62″	27″	97″	6″	8″	1733	CVL1000	1000	124″	48″	62″	93″	31″	6″	8″	1733

*Notes:* \* For larger sizes consult factory. \*Custom sizes and configurations are available. Consult factory for details. \*When choosing foam option, change "V" to "F" in model number.

\*If ordering a foam tank with lower connections, change "L" to "B".

### **BUFFER TANK SIZING FORMULA: Buffer Tank Size = (Required System Volume) - (Actual System Volume)**

Lochinvar Chilled Water Buffer Tanks are designed to create volume in a chilled water system when the system and associated piping can not provide the chiller with the volume required for efficient operation. To meet this criteria, Lochinvar has designed a Chilled Water Buffer Tank that is an ASME certified vessel and is available in various custom configurations and tank sizes.

Chiller manufacturers recommend a specific volume of water per ton of chiller capacity to maintain water temperature stability. These recommendations range from 3 to 5 gallons of system volume per ton of chiller capacity when used in a comfort cooling application to system volumes of 6 to 10 gallons per ton when used in a process cooling application where temperature stability is critical.

Selecting the right tank is easy. After determining how much additional volume the tank will provide, select the size and configuration of the system connections that will best connect the tank to the chilled water system.

### **OPTIONAL EQUIPMENT:**

"R-12" Spray Foam insulation with UV Resistant Exterior
12" x 16" Manway (300 and above)
4" x 6" Hand Hole
Automatic Air Vent
Temperature and Pressure Gauge
Flanged or NPT Pipe Connections
Additional Tappings



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