

Advanced Serving Beer Tanks



Paul Mueller Company serving beer tanks are an advanced bulk storage solution perfect for bars and brewhouses, providing fresher beer with a longer shelf life at lower costs while eliminating the labor-intensive handling kegs require.

CERTIFIED

Mueller® serving beer tanks are ASME/PED Code stamped.

AVAILABLE OPTIONS

- Hinged manway cover
- Sampling valve connection
- Mobile support or transport frame

TECHNICAL SPECIFICATIONS

Finish:

- Stainless steel
- Copper

Insulation*:

1 3/8" (35mm) polyurethane foam

CO₂/compressed air connection:

Nipple 3/4" (19 mm) BSP on front side of tank

Cooling water connection*:

2 x Nipple 3/4" (19 mm) NPT on front side of tank

Cooling coil pressure drop*:

250 liter/66 gallon	1-2 psi/bar
500 liter/132 gallon	2-3 psi/bar
1,000 liter/264 gallon	4-5 psi/bar
1,500 liter/396 gallon	5-6 psi/bar

Maximum working pressure:

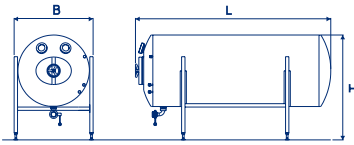
30 psig, ASME/PED Code stamped

**Only applicable with the insulated version.*

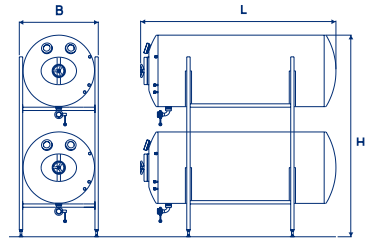
All features and specifications listed in this brochure are representative of the final product and are intended as reference only. Consequently, no rights may be reserved with respect to the information contained herein.

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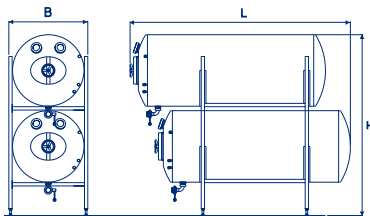
Tank Specifications



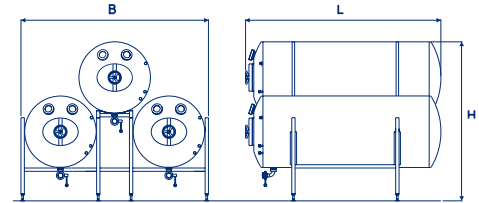
One Tank	Insulated Tank Dimensions			
	Contents liters/gallons	Width (B) in/mm	Height (H) in/mm	Length (L) in/mm
	250/66	32/813	44/1118*	41/1041
	500/132	32/813	44/1118*	74/1880
	500/132	38/965	50/1270*	52/1321
	1,000/264	38/965	50/1270*	93/2362
	1,500/396	38/965	50/1270*	134/3404
	Single-Wall Tank Dimensions			
	Contents liters/gallons	Width (B) in/mm	Height (H) in/mm	Length (L) in/mm
	250/66	29/737	41/1041*	39/991
500/132	29/737	41/1041*	72/1829	
500/132	35/889	47/1194*	51/1295	
1,000/264	35/889	47/1194*	92/2337	
1,500/396	35/889	47/1194*	133/3378	



Two Tank (Aligned)	Insulated Tank Dimensions			
	Contents liters/gallons	Width (B) in/mm	Height (H) in/mm	Length (L) in/mm
	250/66	32/813	83/2108*	42/1067**
	500/132	32/813	83/2108*	74/1880
	500/132	38/965	96/2438*	52/1321
	1,000/264	38/965	96/2438*	93/2362
	1,500/396	38/965	96/2438*	134/3404
	Single-Wall Tank Dimensions			
	Contents liters/gallons	Width (B) in/mm	Height (H) in/mm	Length (L) in/mm
	250/66	29/737	82/2083*	39/991**
500/132	29/737	82/2083*	72/1829	
500/132	35/889	92/2337*	51/1295	
1,000/264	35/889	92/2337*	92/2337	
1,500/396	35/889	92/2337*	133/3378	



Two Tank (Offset)	Insulated Tank Dimensions			
	Contents liters/gallons	Width (B) in/mm	Height (H) in/mm	Length (L) in/mm
	250/66	32/813	73/1854*	49/1245**
	500/132	32/813	73/1854*	82/2083
	500/132	38/965	86/2184*	64/1626
	1,000/264	38/965	86/2184*	105/2667
	1,500/396	38/965	86/2184*	146/3708
	Single-Wall Tank Dimensions			
	Contents liters/gallons	Width (B) in/mm	Height (H) in/mm	Length (L) in/mm
	250/66	29/737	71/1803*	45/1143**
500/132	29/737	71/1803*	78/1981	
500/132	35/889	83/2108*	63/1600	
1,000/264	35/889	83/2108*	104/2642	
1,500/396	35/889	83/2108*	133/3378	



Three Tank	Insulated Tank Dimensions			
	Contents liters/gallons	Width (B) in/mm	Height (H) in/mm	Length (L) in/mm
	250/66	77/1956	63/1600*	41/1041**
	500/132	77/1956	63/1600*	74/1880
	500/132	89/2261	76/1930*	52/1321
	1,000/264	89/2261	76/1930*	93/2362
	1,500/396	89/2261	76/1930*	134/3404
	Single-Wall Tank Dimensions			
	Contents liters/gallons	Width (B) in/mm	Height (H) in/mm	Length (L) in/mm
	250/66	71/1803	46/1168*	39/991**
500/132	71/1803	46/1168*	72/1829	
500/132	85/2159	71/1803*	51/1295	
1,000/264	85/2159	71/1803*	92/2337	
1,500/396	85/2159	71/1803*	133/3378	

*(+/- 1 in/25mm) height flexibility by using assembling set.
**Support frame necessary (= 15 in/381 mm extra).