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Design Data							
Parameter	Vessel	Jacket					
Pressure	1 BAR	1 BAR					
Design Pressure	2 BAR	4 BAR					
Working Temperature	-5 to 40 C						
Design Temperature	-5 to 40 C						
Medium	Beer						
Medium Density	1.040						
Main Compressive Component	304						
Gross Volume	9 bbl						
Net Volume	7 bbl						
PRV Release	1 BAR						
Cooling Exchange Area	21.7 ft^2						
Insulation	2" PU						

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Dimensions					
Height	89				
Width	48				
Weight	640 lbs				

1. The inner wall shall be flat. The inner welds shall be ground. Concave cover arris and scratch marks are not allowed.

2. Inner Surface

a. The cone & head welding seam shall be polished to Ra <.6  $\mu M.$ 

b. The inner wall shall be 2B finish.

c. The inner surface shall be pickled and passivated 3. The outer surface shall be polished to Ra <1.2  $\mu$ M 4. After tank completion the tank shall be pressure

tested to 3 BAR gauge water pressure. The jacket shall be pressure tested to 6 BAR for 12 hours. Testing shall be performed in the upright position.

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