

List of Design Data				
Description of Parameter		Vessel	Jacket	
Working Pressure	bar	1	1	
Design Pressure	bar	2	4	
Working temperature		-5 to +40 ℃		
Design temperature		-5 to +40 ℃		
Medium		Beer		
Medium density		1,040kg/m³		
Main compressive component		304		
Gross Volume		730 L		
Net Volume		587 L		
Safetly Valve ACT Pressure		1 bar		
Cooling exchanging area	m²	1.696		
Insulation Material		PU		
Level Testing Pressure	bar	2.0	4	

- 1. The inner wall shall be flat. The welding seam on inner surface shall be Grinded. Concave-cover arris and scratch mark are not allowed.
- 2. Inner surface
 - §.The dish head&welding seam should be polished to $\leq 0.1 \mu$ m; §.Inner surface of the cylinder: 2B
- \$. The inner surface of stainless steel should be pickled and passivated 3. The outer surface of the cylinder, top and bottom dish head shall be polished to ≤0.6 ¼m;
- 4. After finishing tank construction , do 3.0 bar (meter pressure) water pressure test for tank, do 6.0 bar(meter indicated) for jacket during 30 minutes. It is not allowed do water test with horizontal condition.

CONNECTIONS Spec. Mark Name Connection Tri-clamp 2" Outlet α Ь Carbon Stone 1.5" Tri-clamp CIP inlet 1.5" Tri-clamp d Pressure gauge 1.5" Tri-clamp Thermowell port Tri-clamp 1.5" e f 1.5" Tri-clamp Thermometer Sample Valve 1.5" Tri-clamp g PVRV 2" Tri-clamp h Manway 430x330 1.5" Tri-clamp Glass Level k CIP port 4" Tri-clamp 3/4" Glycol port NPT m1-4

m1	
(m3)D h h (m4)	
	32.

MOREFLAVOR INC.			
Design: Wan Fa	5 BBL Bright Beer Tank		
DWG no.: BME5BBT			
Version: 3	Date: 2019-7-29		