

BME¢0BB1-A3

List of Design Data				
Description of Parameter	Vessel	Jacket		
Working Pressure bar	1	1		
Design Pressure bar	2	4		
Working temperature	-5 to +40 ℃			
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Medium	Beer			
Medium density	1,040kg/m³			
Main compressive component	304			
Gross Volume	5,417 L			
Net Volume	4,996 L			
Safetly Valve ACT Pressure	1 bar			
Cooling exchanging area m²	8.359			
Insulation Material	PU			
Level Testing Pressure bar	2.0	4		

- 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 <0.1 μ_{m_i} §.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 ↓m;
- 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			
Mark	Name	Spec.	Connection	
α	Outlet	2"	Tri-clamp	
Ь	Carbon Stone	1.5"	Tri-clamp	
С	CIP inlet	1.5"	Tri-clamp	
d	Pressure gauge	1.5"	Tri-clamp	
e1-2	Thermowell port	1.5"	Tri-clamp	
f	Thermometer	1.5"	Tri-clamp	
g	Sample Valve	1.5"	Tri-clamp	
h	PVRV	2"	Tri-clamp	
i	Manway	530x430		
j1-2	Hose level port	1"	Tri-clamp	
k	CIP port	4"	Tri-clamp	
m1-6	Glycol port	3/4"	NPT	

e1-2	m1,m3 m2,m4
e1-2	(m5) _O
(m6) h (m6) h (i2) (a) g	e1-2 700 k (m6) h (g) (g) (g)

	MOREFLAVOR INC.		
	Design: Wan Fa	40 BBL Bright Beer Tank	
	DWG no.: BME40BBT		
	Version: 3	Date: 2019-7-29	