



Specification							
Symbol	Nominal size	Connection mode	Use				
а	Ø1.5"	Clamp	Drainage port				
b	Ø1.5″	Clamp	Racking arm port				
С	Ø1.5"	Clamp	CIP outlet				
d	Ø1.5"	Clamp	Pressure gauge connection port				
е	Ø1.5"	Clamp	PRV connectoin port				
f	Ø4"	Clamp	Dry hops port				
g	Ø4"	Clamp	CIP connection port				
h							
j	1 NPT	Thread	Gylcol outlet				
j	½NPT	Thread	Temperature probe				
k	Ø1.5"	Clamp	Sampling valve				
1							
m	16.8"*13"	quick-open	Manhole door				
n	1 NPT	Thread	Gylcol inlet				
0	Ø1.5"	quick-open	Thermometer				
р	Ø1.5″	Clamp	Safety valve				

Productoin requirement

- 1.Effective volume: 3BBL;;Gross volume: 3.9BBL;
- ${\it 2.}$ The tank bladder material 304L stainless steel, inner laye rplate thickness 3.0 mm,jacket plate thickness2.0 mm.
- 3.The inner surface polished to Ra < 0.4um.Shell weld shall ensure that the internal level, weld shall be ground flush, can not have uneven edge and scratches.
- 4.Inside of equipment treat with Acid cleaning passivation.

Brewhouse Solutions LLC

3BBL Fermenter tank-single wall							
Design							
Check							
Audit							
Approve	•						