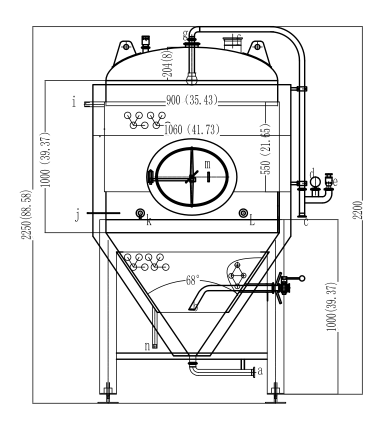
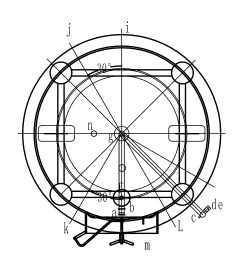
5BBL FERMENTER





Symbol	Nominal size	Connection mode	Use		
a	Ø1.5″	Clamp	Drainage port		
b	Ø2"	Clamp	Racking arm port		
С	Ø1.5″	Clamp	CIP outlet		
d	Ø1.5″		Pressure gauge connection port		
е	Ø1.5″		PRV connectoin port		
f	Ø4 "	Clamp	Dry hops port		
g	Ø4 "	Clamp	CIP connection port		
h					
i	1 NPT	Thread	Gylcol outlet		
j	⅓NPT		Temperature thermowell		
k	Ø1.5″	Clamp	Sampling port		
L	Ø1.5″	Clamp	Carbonation port		
m	22. 8"×18. 9"		Manhole door		
n	1 NPT	Thread	Gylcol inlet		

Productoin requirement

- 1. Effective volume: 7BBL
- $2.\, \text{Construction SUS}\ 304\ \text{food grade stainless steel, all pipes are } \text{sus}304$
- $3.\,\mathrm{Tank}$ will be tested and detected in the NDT room after finished, to ensure no leakage.
- 4. Steam jackets will do water pressure testing, testing pressure: 0.4Mpa;
- 5.All tanks will be pressure protection 48hours before leaving from factory;
- 6.TIG full welding by water to ensure uniform and long life, and acid pickled and passivated stainless steel 308L welding wire
- 8. All tanks are mirror polishing inside, all ports are recessed type.

Brewhouse Solutions LLC										
5BBL FV tank										
		\vdash								