

## Design Data

Medium	Beer
Design pressure MPa	0.2
Operating pressure MPa	0.15
Design temperature ℃	90
Operating temperature ℃	80
Corrosion allowance mm	0
Weld joint factor	0.85
Material	SUS304
Capacity(Nominal/working)	1050L(7BBL)

## Specification

Item	Spec	Connecting	Name	
a	Ø38	Tri-Clamp	outlet	
ь	Ø38	Tri-Clamp	spare hole	
С	Ø38	Tri-Clamp	thermometer hole	
d	Ø38	Tri-Clamp	sample hole	
e	Ø400*300	quick-opened	shadowless manway	
f	Ø38	Tri-Clamp	cleaning hole	
g	Ø38	Tri-Clamp	spare hole	
h	Ø38	Tri-Clamp	pressure gauge port	
j	Ø38	Tri-Clamp	spare hole	
k	Ø38	Tri-Clamp	Carbonation point	
l1-2	Ø38	quick-installed	sight level tube port	

Technical parameters 1.The inner surface polished to Ra  $\leq 0.22~\mu m.$  2.Outer surface adapts high accuracy Polishing. 3.Nozzle position by vertical view.

4.To filled with water in tank for leak testing.

4		lifting ears	2	SUS304	
3		dish head	1	SUS304	
2		inner tank	1	SUS304	
1		legs	4	SUS304	
No.	Drawing id./standard	Description	Qty.	Material	

## Wenzhou Shuangding Machinery Co., Ltd

responsibility	Sign	Date	Вг	ight b	eer t	ank	
Designed				7B	BL		
Checked						4.45	
Reviewed				Scale	1:15		