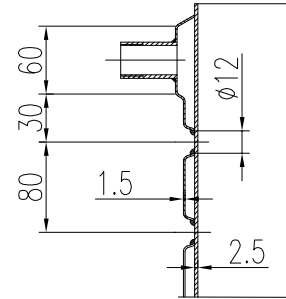
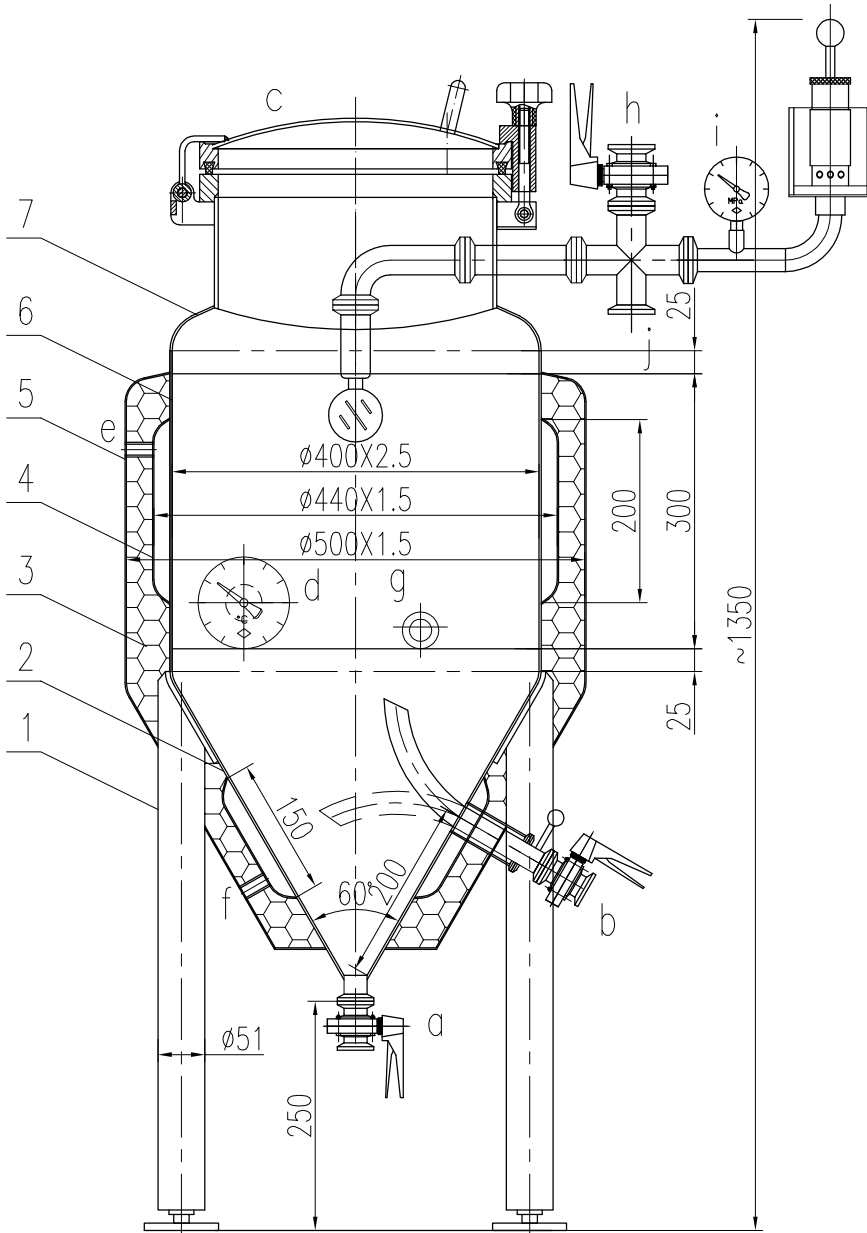


Technique parameter

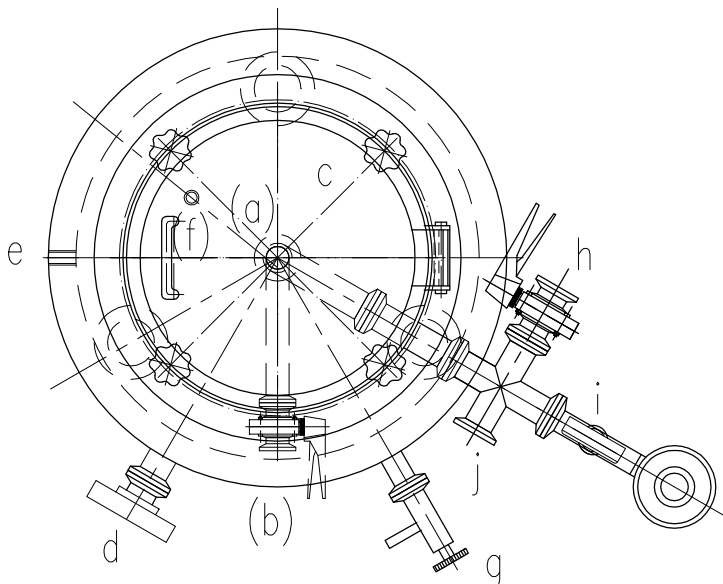
	inner tank	jacket
storage liquid	liquid	cooling medium
material	SUS304	SUS304
operating pressure Mpa	0.15	0.3
heating area m ²	0.3	
working volume L	50	
total volume L	60	



- 1.The inner surface polished to Ra ≤ 0.4um.
- 2.Outer surface adapts high accuracy sousbrillant
- 3..Nozzle position by vertical view.

Specification

Symbol	Spec	Connecting style	Usage
a	ø25(1")	Tri-clamp	outlet
b	ø25(1")	Tri-clamp	outlet
c	DN300	Quick-open	man hole
d	ø32(1.25")	Tri-clamp	thermother
e	1/2"	Female screw	cooling medium outlet
f	1/2"	Female screw	cooling medium inlet
g	ø25(1")	Tri-clamp	sample hole
h	ø32(1.25")	Tri-clamp	cleaning hole
i	NPT1/4"	Female screw	pressure hole
j	ø32(1.25")	Tri-clamp	air vent



NO.	Name	Quantity	Material	Remark
7	Dish head	1	SUS304	
6	Inner tank	1	SUS304	
5	Cladding	1	SUS304	
4	Jacket	1	SUS304	
3	Insulation	1	PU	
2	Cone	1	SUS304	
1	legs	3	SUS304	

Daeyoo Tech. Co.,Ltd. Wenzhou					
responsibility	sign	date	50L Fermenter		General chart
design	Z.J	180329			
anditing					
check					
			proportion	1:7	quantity
					material
					A