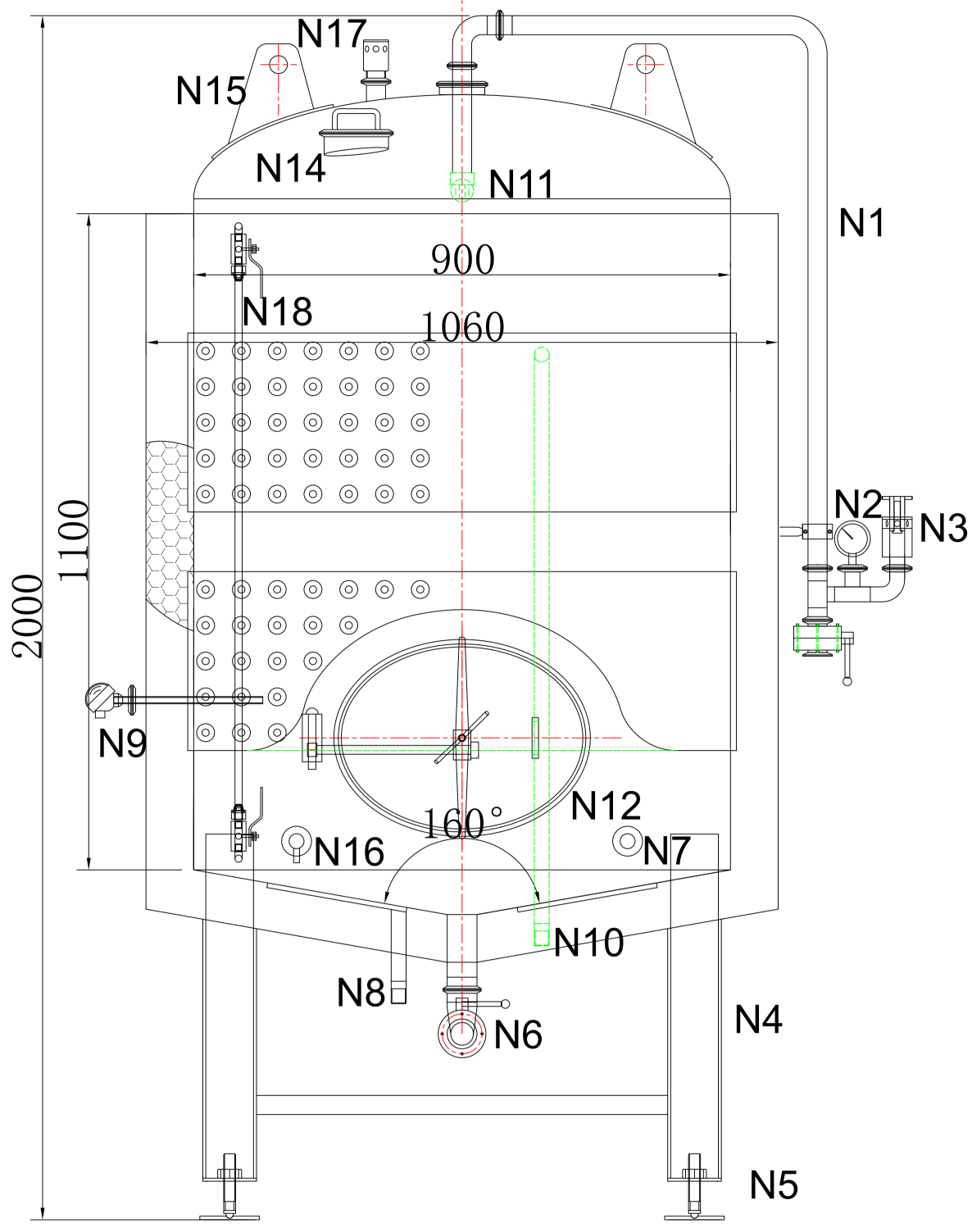
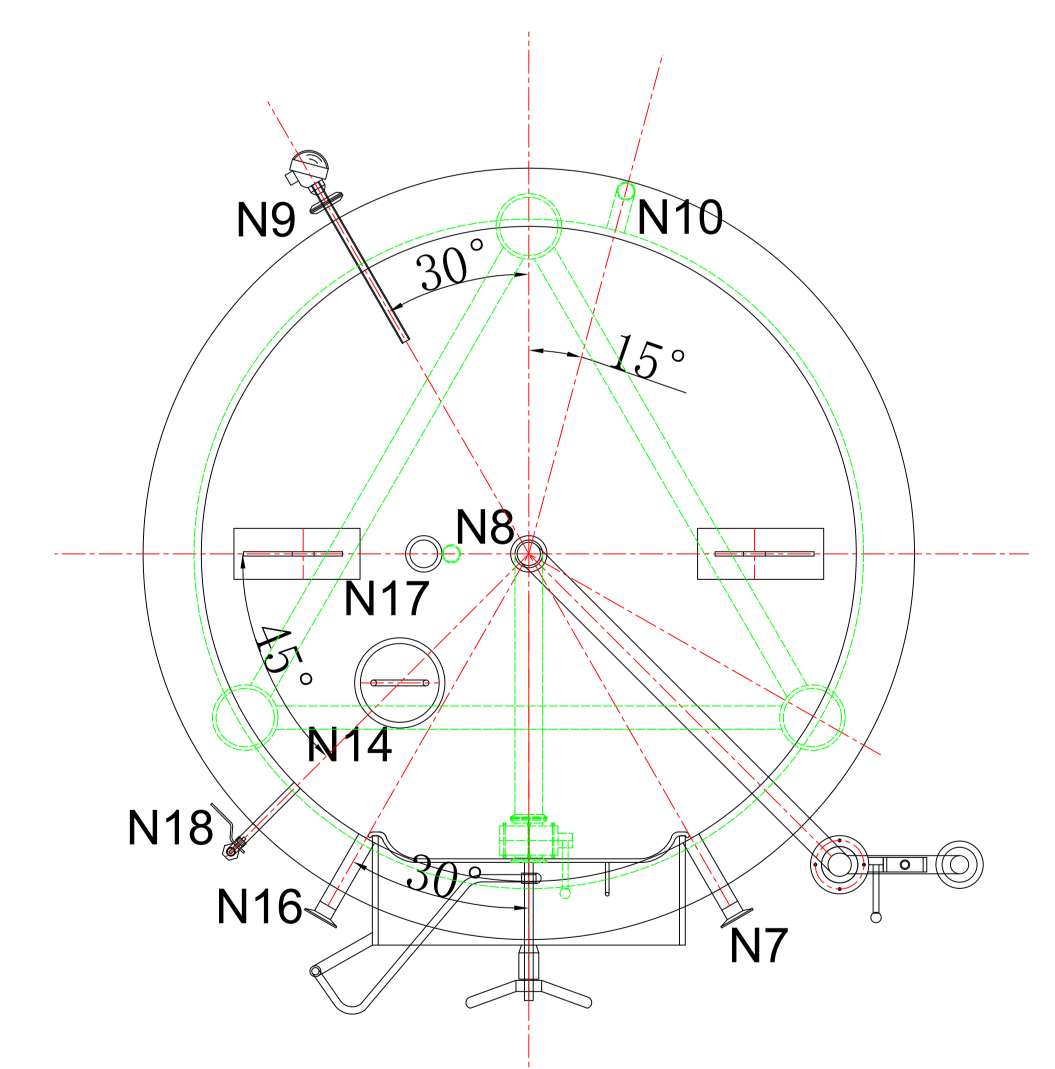


## 5BI





## Technical requirements:

- 1. The tank bladder material 304 stainless steel, inner layeplate thickness
- 3.0 mm, jacket plate thickness2.0 mm.
- 2. 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.
- 3. Inside of equipment treat with Acid cleaning passivation.

## Technique parameter

	Vessel	Jacket
Material	SUS304	SUS304
Working pressure Mpa	0.15	0.2
Cooling mode	Alcohol water cooling	
Insulation material	Polyurethane	
Insulation thickness mm	80	
Safetly valve ACt pressure M	Pa 0.2	
Test pressure MPa	0.3	0.4
Effective volume BBL	5	
Total volume BBL	5. 5	

Welding process requirement			
		standard	
Welding wire materia	1 316- <b>sus</b>	GB/T983, YB/T5092, YB/T5091	
welding requirements	Both sides welding	JB/T4709-2000	

## Specification

N18			Level gauge
N17	38 <b>mm</b>	clamp	Safety valve
N16	25 <b>mm</b>	clamp	Sampling valve
N15			Hoisting ring
N14	108 <b>mm</b>	clamp	Dry hops adding por
N13			
N12	Φ 330* Φ 430	quick-open	Manhole door
N11	32 <b>mm</b>	thread	Spraying ball
N10	25 <b>mm</b>	thread	Ice water outlet
N9	10 <b>mm</b>	clamp	Temperature probe
N8	25 <b>mm</b>	thread	Ice water inlet
N7	38 <b>mm</b>	clamp	Carbonation port
N6	38 <b>mm</b>	clamp	Drain valve
N5	M20	thread	Adjusting bolt
N4	102 <b>mm</b>	welding	Supporting leg
N3	32 <b>mm</b>	clamp	Pressure relief valve
N2	32 <b>mm</b>	clamp	Pressure gauge
N1	32 <b>mm</b>	clamp	CIP pipe
Symbol	Spec	Connecting style	Name
	•	•	•