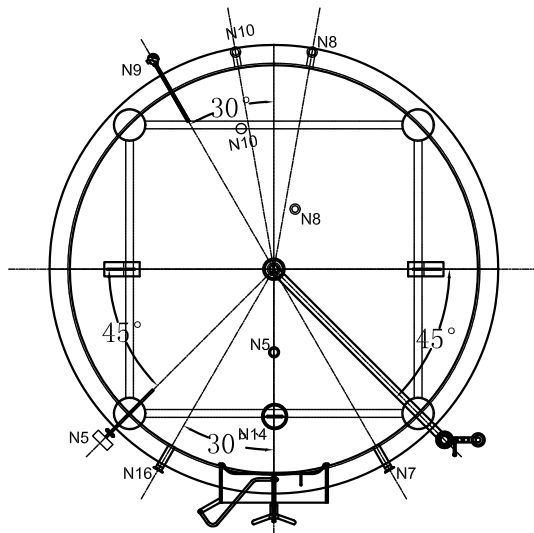
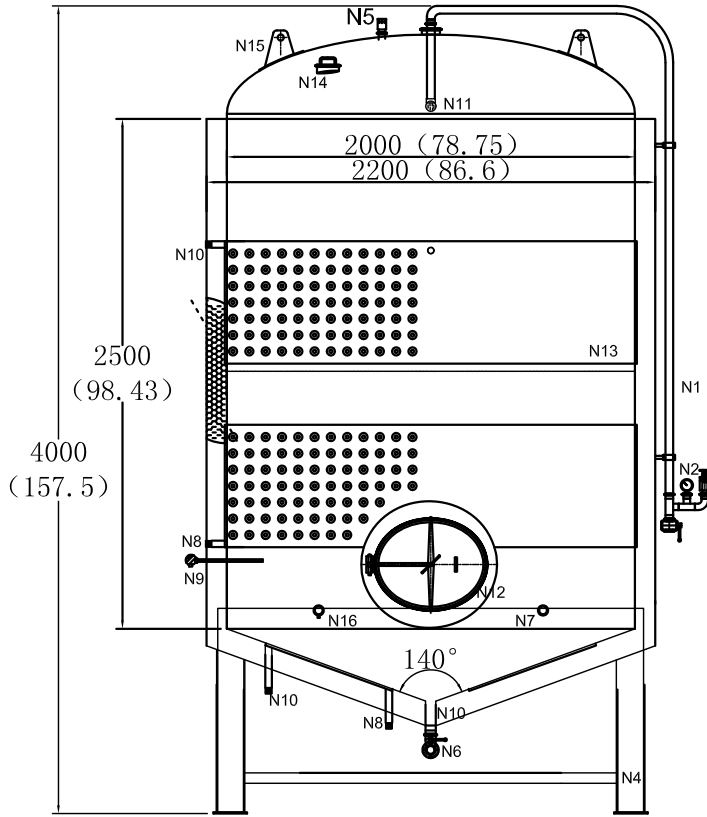


60BBL



Technical Specs

	Interior	Jacket
Material	SUS304	SUS304
Working pressure psi	21.8	29
Design pressure psi	43.5	58
Tank Size	∅88.6"*151.57"	
Quantity (Nos)	1	
Cooling mode	Glycol	
Insulation material	Polyurethane	
Insulation thickness	4"	
Outer tank thickness	0.079"	
Inter tank thickness	0.118"	
Cover thickness	0.118"	
Cone angle	160°	
Cylinder volume BBL	67.09	
Cover volume BBL	7.43	
Effective volume BBL	60	
Total volume BBL	75	

Specification

Icon	Size	Connecting style	Name
N17	∅1.5"		Level gauge
N16	∅1.5"	Clamp	Sampling valve
N15			Hoisting ring
N14	∅4"	Clamp	Dry hops adding port
N13	4"	Welding	Glycol jacket
N12	∅22.8"*18.9"	Quick-open	Manhole door
N11	∅1.5"	Clamp	Cleaning ball
N10	1 NPT	Clamp	Glycol outlet
N9	½NPT	Clamp	Temperature probe
N8	1 NPT	Clamp	Glycol inlet
N7	∅1.5"	Clamp	Carbonation port
N6	∅2"	Clamp	Drainage valve
N5	∅1.5"	Clamp	Safety valve
N4	∅6"	Welding	Supporting leg
N3	∅1.5"	Clamp	Pressure relief valve
N2	∅1.5"	Clamp	Pressure gauge
N1	∅1.5"	Clamp	CIP pipe

Brewhouse Solutions LLC

60BBL BBT			Assembly Diagram	
设计	签名	时间	重量	阶段标记
校对				
审核				
批准				
共 张 第 张			日期	NO.2016-12-01