6BBL

Technical Specs Vessel Jacket Material SUS304 SUS304 Storage liquid Wort Steam Working pressure psi Ordinary pressure 29 Heating mode Steam heating Insulation material Polyurethane

6

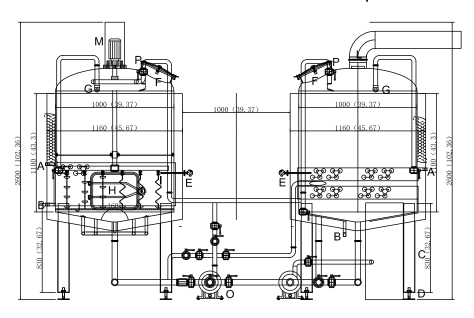
8.2

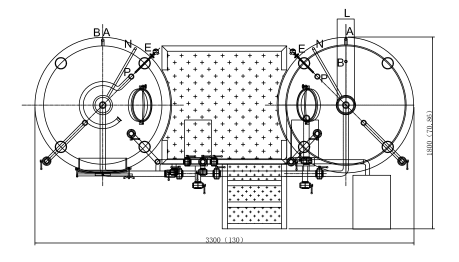
Insulation thickness Effective volume BBL

Total volume BBL

Mash/lauter tank

Kettle/whirlpool tank





		_						
	Specification							
Icon	Function	Connection mode	Remarks					
Р	Hot water port	Clamp	1.5"					
0	Wort pump							
N	Spool		Ø0. 79″					
M	Motor							
L	Steam outlet Clamp Ø6.							
K								
J	Sieve plate							
Ι	Rake knife							
Н	Vinasse door	Quick-open	16.8"*13"					
G	Cleaning ball	Clamp	Ø1.5″					
F	Manhole door	Quick-open	Ø15. 75″					
Е	Temperature probe	Clamp	⅓NPT					
D	Adjusting bolt	Thread	M20					
С	Supporting leg	Welding	Ø4"					
В	Steam outlet	Thread	Ø1.5″					
A	Steam inlet	Thread	Ø1.5″					

Technical satandards:

- 1. Material is SUS 304, inner tank is 3.0mm, out jacket is 2.0mm
- 2. The inner surface polished to Ra<0.4um.
- 3. Weld PaoSha light band, 40~mm width.1. Shell weld shall ensure that the internal level, weld shall be ground flush, can not have uneven edge and scratches.
- $4. \ \mbox{Inside}$ of equipment treat with Acid cleaning passivation.

Brewl	hallea	Sol	utuor	ne I	I C
	IIVUSE	301	uluul	13 L	-

			6BBL brewhouse