1. 300L 3-Vessel Micro Brewhouse

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Production Technology

- 1. Inner-Jacket (SUS304), TH=3.0mm, pickling&passivating treated;
- 2. External-Jacket(SUS 304), TH=2.0mm, ink wires drawing plate
- 3. Atmosphere manual open top lid, TH=3.0mm
- 4. Tanks' Insulation layer: PU-thickness= 40mm.
- 5. 100% high precision TIG welded joints
- 6. complete skid-mounted structure with leveling pad
- 7. Apply for voltage: 415V, 50HZ, 3 Phases
- 8. Three year warranty for the main products, one year for fittings

	Product Name	300L Brewhouse	
	Components	Left: Hot Liquor Tank	
		Right: Mash+ Lauter Tank	
		Middle: Kettle + Whirlpool Tank	
	Dimension	2760mm(L)*1910mm(W)*1532mm(H)	
	Weight	700kg	
	Installation Method	Assembled ready to use	
	Heating Method	Build-in Electric Elements	
	Consuming power	50 kw	
	Operability	Easy	
	Control System	PID Control	
	Application	Lager, Ale, IPA, Creative Craft Beer	



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1-1 Mash/Lauter Tank

- 1. Effective volume=300L, max volume=380L
- 2. Atmospheric manual open top lid
- 3. Tri-clamp Spary Ring Tube
- 4. Wort backflow pipeline equip with Sight glass
- 5. Removable false bottom
- 6. Grain out door & Grain Chute & Manual rake
- 7. Temperature Probe&PT-100
- 8. with 3T/H Wort pump, 0.75kw, VFD Control by PID control panel
- 9. Tri-clamp CIP Ball on the lid
- 10. Temperature Probe & PT-100
- 11. with level mark inside of tank

1-2 Kettle/Whirlpool Tank

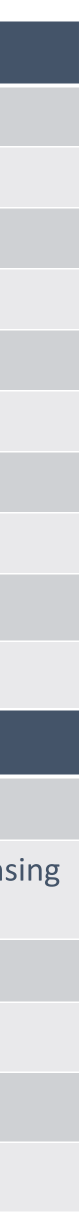
- 1. Effective volume=300L, max volume=500L
- 2. Atmospheric manual open top lid
- 3. 12kw electric element x 2 pcs
- 4. Tangent whirlpool inlet
- 5. Add rotary device on the bottom side of tank body (2nd outlet)
- 6. with condensing pipe on top of lid
- 7. Tri-clamp CIP Ball on the lid
- 8. Temperature Probe & PT-100
- 9. Pipeline shares the same pump with mash/latuer tank
- 10. with level mark inside of tank

1-3 Hot Water Tank

1. Effective volume=300L, max volume=380L

2. Flange connected dome head, with atmospheric manhole, and condensing pipe, and CIP ball build inside

- 3. 12kw electric element x 2 pcs
- 4. With 3T/H Hot water pump, 0.75kw
- 5. Temperature Probe&PT-100
- 6. with level mark inside of tank





Configuration

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1-4 Knocking Out Fittings

- 1. High precision hops filter, equipped in pipelinebefore PHE
- 2. 3m² double stage plate heat exchanger (Tap water | Hot wort | glycol water)
- 3. Temperature Gauge after PHE
- 4. Tap water outlet from the PHE to be able backflow into Hot water tank
- 5. Sight glass equip on pipeline after heat exchanger
- 6. Oxygenation device before wort knocking out port
- 7. Butterfly valve equip on the end of pipeline, to be able to clamp hoses

1-5 PID Control System

1. SUS 304 Material cabinet

2. Temperature indicator & heating elements on/off control of mash/lauter tun, kettle/whirlpool tank, hot water tank

- 3. Wort Pump VFD Speed control
- 4. Hot water pump on/off control
- 5. With high quality electric components, Omron, Schneider brand
- 6. CE, ISO Certificated

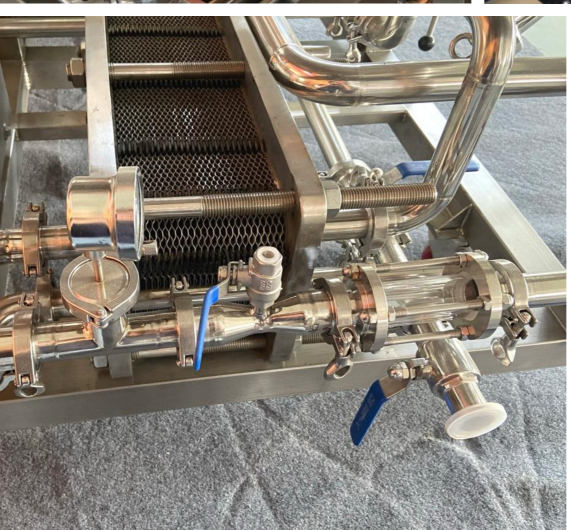


















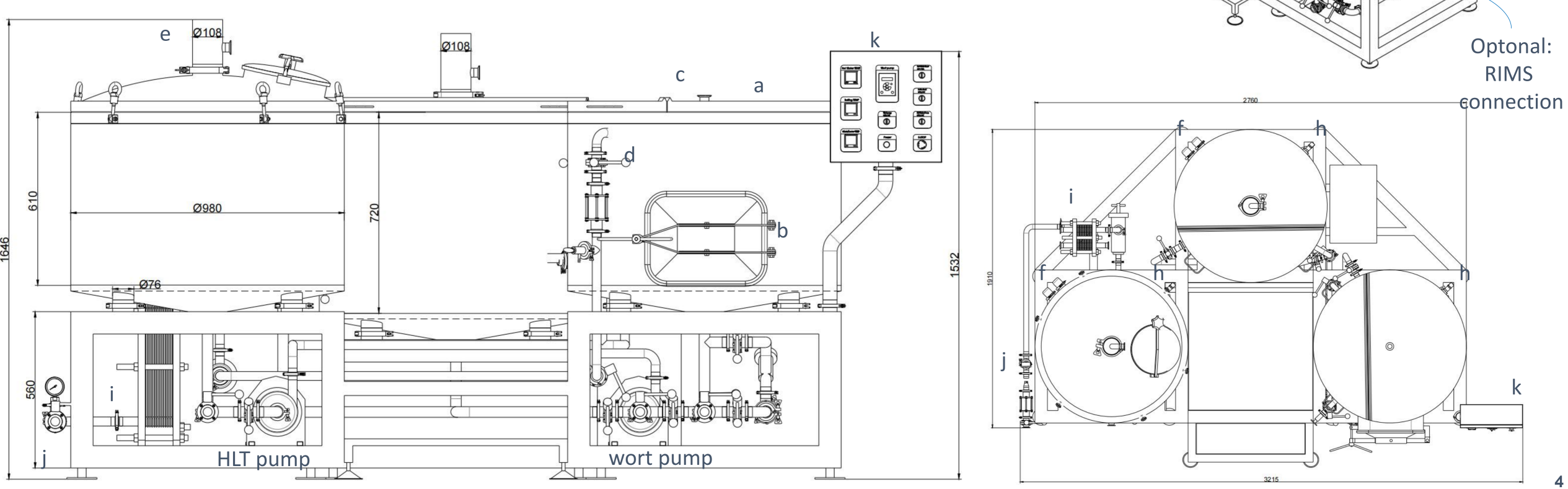


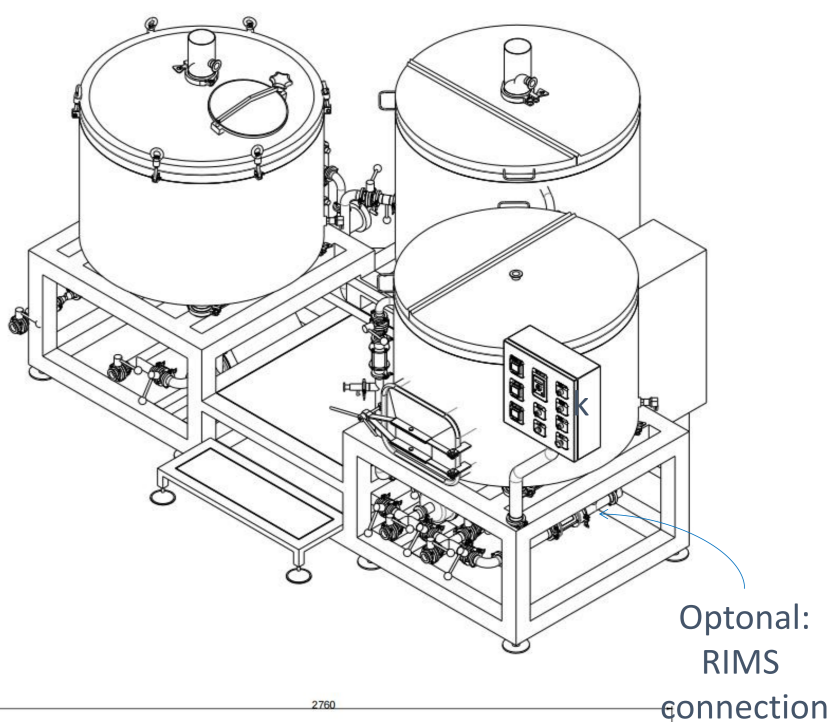


2D Drawing

20 DIAWINS

Mark	Name	Spec.	Connection
а	top lid	Manual	TIG Weld,quick open
b	Vinesse door	430*330mm	weld
С	CIP Ball	1.5"	tri-clover
d	Sight glass & back flow	1.5"	tri-clover
е	flange dish head & manhole	980mm	Flange (with gasket)
f	heating elements	16kw x 2, 1.5"	tri-clover
g	Hops filter	mesh	tri-clover
h	Temperature probe	8mm	screw
i	Plate heat exchanger	3m2, 2-stages	tri-clover
j	Oxygenation fittings	1.5″	tri-clover
k	PID Control panel	wired	pre-installed

















Back View

Dack VICW





