4 x 1000L brewing equipment set for sale. The set has been used 3 years, it is complete and operational, available for viewing.

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| **Brewhouse Unit** | |
| Pilt, millel on kujutatud siseruumis, sein  Kirjeldus on genereeritud automaatselt | |
| 1. Mash/Lauter   Tank Capacity: 500L (+25% Headspace minimum)  Dimension: Φ1060mmx2800mm  Interior Shell: SUS304 full welded; TH=3mm  Exterior Shell: SUS304 full welded; TH=2mm  100% TIG welding with pure argon gas shield  Interior Finish: Overall polishing to 0.4~0.6 μm without dead corner  Insulation: Rock wool; TH=80mm  Heating: Steam  Dished top and sloped bottom  Stainless steel top mounted manway  Side mounted grain outdoor with grain chute  360° coverage CIP spraying ball  Grain rake with VFD controlled motor and turbine reducer  Easy clean and detachable sparging spray ring  Inline wort lauter sight glass  Laser cutting V-wire False Bottom/Filter  Tangential whirlpool inlet  4pcs completely SUS304 heavy duty legs with leveling pad  Thermowell with high accuracy temperature sensor | 1. Kettle   Tank Capacity: 500L (+30% Headspace minimum)  Dimension: Φ1060mmx2500mm  Interior Shell: SUS304 full welded; TH=3mm  Exterior Shell: SUS304 full welded; TH=2mm  100% TIG welding with pure argon gas shield  Interior Finish: Overall polishing to 0.4~0.6 μm without dead corner  Insulation: Rock wool; TH=80mm  Heating: Steam  Steam Jacket: Dimple plate on bottom and side  Dished top and sloped bottom  Stainless steel top mounted manway  360° coverage CIP spraying ball  Sanitary leveling sight glass  Steam vent by steam condenser with spray nozzles  Thermowell with high accuracy temperature sensor  4pcs completely SUS304 heavy duty legs with leveling pad |
| 1. Transfer   1pcs Centrifugal Pump: 3M3/Hr; Sanitary SUS304  Centralized hard-piped manifold for liquid flow controlling  Hard piping: Sanitary SUS304; Self-draining  Inline sight glass for checking wort clarity and color  Hose: Reinforced food grade; 150℃ resistance; odorless, tasteless  Complete valves, fittings and all parts  Every weld to a smooth sanitary finish  Stainless steel multiply-position lever handle  butterfly valve | 1. Work platform   Stainless-steel setup  Non slip metal floor  Integrated stairs  Solid and ground handrail  Every weld to a smooth sanitary finish |
| 1. Heat exchanger   Function: Wort cooling  Two stages for glycol water and cold water  Completely 304 SS Corrugated plates  Full detachable for regular thorough cleaning  Thermometer for wort outlet temperature controlling  Effective Cooling Area: 6M2  Design/Test Pressure: 10bar/13bar  Working Temperature: <150℃  Sanitary wort aeration mounted with stone  City water, glycol water, wort inlet and outlet  Dimension: 380x225x530mm |  |
| **Steam Generator** | |
| **Pilt, millel on kujutatud siseruumis, sein, valge  Kirjeldus on genereeritud automaatselt** | |
| Electric and automatic steam generator MAXI 60  Available steam production 30Kw  Water feed can be connected directly to the water mains  Steam output 40 kg/h  Overall dimensions 900x900x780 mm  Set of steam valves included | |
| **1000L Fermentation Tank/Unitank; 4 pcs (4 x 1000L)** | |
| Pilt, millel on kujutatud siseruumis, põrand, kööginõud, sein  Kirjeldus on genereeritud automaatselt | |
| Function: Wort Fermentation or maturation  Tank Capacity: 1000L (+25% Headspace minimum)  Dimension: Φ1210mmx2550mm  Interior Shell: SUS304 full welded; TH=3mm  Exterior Shell: SUS304 full welded; TH=2mm  100% TIG welding with pure argon gas shield  Interior Finish: Overall polishing to 0.4~0.6 μm without dead corner  Insulation: Polyurethane; TH=80mm  Glycol Jacket: Dimpled plate on cone and side  Dished head and 60-degree cone bottom  Sanitary side mounted manway  CIP arm with 360° coverage CIP spraying ball  CO2 blow-off arm with butterfly valve  Full sanitary sampling valve  Mechanical relief valve 2 bar on CIP arm  Shockproof pressure gauge on CIP arm  Rotating racking arm and port on cone with butterfly valve  Tri clamp discharge arm with butterfly valve  Thermowell with high accuracy temperature sensor  4pcs completely SUS304 heavy duty legs with leveling pad and legs support  Complete valves, fittings and all parts  Dry hopping port with solid end cap  Level tube  Carbonation port and stone | |
| **Glycol Cooling Unit** | |
| **Pilt, millel on kujutatud siseruumis, köök, sein, põrand  Kirjeldus on genereeritud automaatselt** | |
| 1. Glycol Water Tank   Function: Glycol water supply for wort cooling and fermentation cooling  Tank Capacity: 1500L (+10% Headspace min)  Dimension: Φ1360×1900mm  Interior Shell: SUS304 full welded; TH=3mm  Exterior Shell: SUS304 full welded; TH=2mm  100% TIG welding with pure argon gas shield  Interior Finish: Overall polishing to 0.4~0.6 μm without dead corner  Insulation: Polyurethane; TH=80mm  Insulated flat lid cover on top and sloped bottom  Thermowell with high accuracy temperature sensor  Discharge arm with butterfly valve  4pcs completely SUS304 heavy duty legs with leveling pad  Glycol water inlet and outlet  Includes 1500L glycol water mix | 1. Chiller   Function: Glycol water chilling  2sets  Cooling Capacity: 6600Kcal/3HP  Installed Power: 3.3kw  Refrigerant: Freon R404A, R410A  Efficient fans  Stainless steel pump for glycol water recycle  Protector for pressure, overload, anti-freeze, delay, overtemperature, flow  Size: 850x720x1325mm |
| 1. Glycol Water Transfer   Function: Glycol water circulation  1pcs Centrifugal Pump: 3M3/Hr; Sanitary SUS304  Standard PPR glycol piping loops  Matched connection piping fittings  Insulation foam for supply and return loops  Solenoid valves for glycol inlet to tanks |  |
| **Controlling Unit** | |
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| Function: Brewery controlling  Cabinet Material: Anti-power Plastic painting  Instrument panel  Assembling Style: Floor Type/Wall hanging  Electrical Parts: CE certificated  Mashing Pump on/off included VFD  Rake or Agitator motor on/off included VFD  Temperature display and Auto/Manu heating Control for brewhouse tanks  Auto/Manu Glycol Water Pump control  Auto/Manu Chiller control  Temperature display and Auto/Manu Control for FVs  Temperature display and Control for GWT and CLT | |
| **CIP Cart Unit** | |
| **Pilt, millel on kujutatud siseruumis, köök, põrand, pott  Kirjeldus on genereeritud automaatselt** | |
| 1. Caustic Tank   Function: Caustic liquid heating and mixing  Tank Capacity: 100L  Dimension: Φ500×1150mm  Shell: SUS304 full welded; TH=2mm  Interior Finish Polish: 0.4~0.6 μm  Caustic tank with 4kw electric heating element  Cone top and bottom  Top glass porthole  Valves and fittings included | 1. Sterilization Tank   Function: Sterilization liquid mixing  Tank Capacity: 100L  Dimension: Φ500×1150mm  Shell: SUS304 full welded; TH=2mm  Interior Finish Polish: 0.4~0.6 μm  Cone top and bottom  Top glass porthole  Valves and fittings included |
| 1. Liquid Transfer   Portable cart with wheels and handle  1pcs Fixed Pump: 3M3/Hr; 0.75kw  Electromagnetic starter for pump on/off  Hose: Reinforced food grade; 150℃ resistance; Odorless, tasteless  Hard piping: Sanitary SUS304; Self-draining  Every weld to a smooth sanitary finish  Complete circulation piping and fitting |  |