Brewhouse System

Brewhouse system is widely used in the brewpub, bar and restaurant to brew beer. The equipment including the following: Mash tank, Lauter tank, kettle, whiripool tank and pipeline etc.

- Brewhouse Can Be In Various Combination -

- -Two vessels: Mash/lauter tank, Kettle/whirlpool tank.
- -Three vessels: Mash/lauter tank, whirlpool, Kettle; or Mash tun, Lauter tank, Kettle/whirlpool tank.
- -Four vessels: Mash tun, lauter tank, kettle, whirlpool tank.

- Brewhouse Has Three Kinds Of Heating Method -

- -Electric heating
- -Steam heating
- -Direct fire heating

- Standard Configuration -

- -Available capacity from 1 to 60 BBL (HL).
- -Equipment use 100% Tig welding and sanitary polish surface.
- -Inside shell use SS304 material (SS316L material is optional).
- -Out side cladding shell use SS304 material (copper material cladding is optional).
- -Platform material is SS304.
- -Top mounted agitator system (bottom mounted is optional).
- -Plate heat exchanger, Wort pumps, flow meter, valves and pipeline are all \$\$3304 material.
- -PLC automatic control or semi-automatic control or manual control.



