

CIP

Plant

For cleaning of process technology

- Fully automatic CIP programs ensure perfect cleaning
- Economical production due to full automation
- Individual programming of each cleaning circuit
- 3, 4 or 5 vessel system
- Vessel size up to 20 m³
- Up to 6 different cleaning circuits

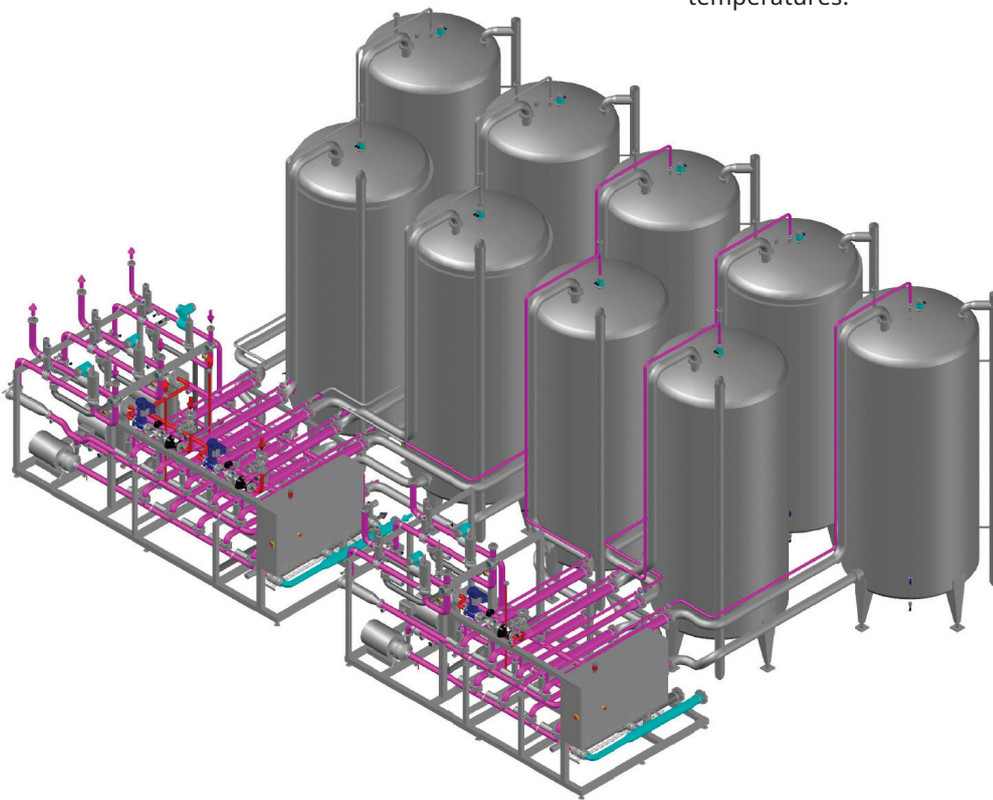


Principle

Brewing high quality beer using modern production techniques requires effective and careful cleaning of process equipment. Bucher Denwel offers CIP plant designed exactly to customer's specific project needs.

Bucher Denwel CIP is a fully automatic system, programmed to achieve optimal sanitation of the entire production line. It comprises of a complete set of equipment for CIP, including tanks for recovering water, acid and hot caustic, pumps, heat exchangers, valves and instrumentation such as conductivity and flow transmitters.

Automatic CIP sequencing with defined sanitation parameters to covers the complete cleaning cycle: detergent or water selection, detergent concentrations and cycle temperatures.



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Products

We develop and produce a wide range of specialized equipment and provide engineering solutions dedicated to help brewers to optimize their processes.

Combining experience and innovation we build safe and reliable Cold Blocks, supply brewing equipment such as Filtration, Beer recovery systems, Yeast plants, Water Deaeration, Blending, Carbonation, Dosing, Hard Seltzer units, Flash Pasteurization and CIP.

Services

We have a global presence. Our sales and service network is always available for you to provide consultancy, technical support and after sales service.