

Liquid stripping plant NW 300 with CIP cleaning



Characteristics:

- Batch stripping of oxygen from process water with carbon dioxide
- Stripping column NW 300, stainless steel, with highly efficient structured stainless steel packing, with process-specific distribution system for process water and stripping gas
- CIP circuit, secured switching in CIP or production process with swing bends, dairy pipe connection system
- Coordinated system from vacuum production and stripping gas infeed for the cost-optimised reduction of oxygen values to the set value
 - Minimised hold-up thanks to reduced process start-up and shutdown times
 - Touchpanel local system control using a SIEMENS S7 controller as well as data transmission and analysis at customer's central data collection location