

ENGINEERING | PROCESS TECHNOLOGY | ENERGIES AND MEDIUM



Pure Media

Client: Baxter Biosciences SA
Project: Clean utilities, B-Lessines

Realisation: March 2013 (Hager Elsässer GmbH,

contractor: December 2013)

Duration: 2 months for on site installation (total

12 months)

Delivery of assembly and logistics equipment (welding tools, forklifts, material container). 5 tanks (brine 5m³, soft- 5m³, RO-water 30m³, WFI 25m³, drains 5m³) including:

- 9 pure media skids:
 - softener: 25m³/h
 RO/RO: 2x 8m³/h
 Stills 2x 6m³/h
 - PW distribution: 20m³/h
 WFI distributon: 5m³/h
- Installation of parts: valves and instruments
- Steel consoles and pipe holders
- Piping: 316L (110m) and 304L (130m) incl. weld checks ASME BPE and ISO standards
- Piping: 182m PP-H and PE (drain and vent) incl. weld checks
- Labelling and pressure tests
- Insulation



