

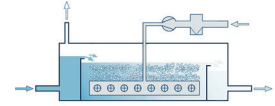
Neutralisation of drinking water

Process: Physical neutralisation of drinking water
Problem: High content of CO₂ because of softening with NF
City/Country: Baden-Baden/Germany



Project info:

Capacity: up to 1350 m³/h
Number of flatbed degasser: 3 pieces
Dimensions L x B x H: 5000 x 2500 x 800 mm
Year of realisation: 2016
Specialities: wide range of regulation



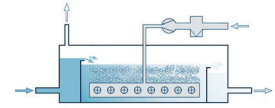
Neutralisation of drinking water

Process: Softening of drinking water with final neutralisation
Problem: High hardness and high content of CO₂
City/Country: Edenkoben/Germany



Project info:

Capacity: up to 240 m³/h
Number of flatbed degasser: 1 piece
Dimensions L x B x H: 3000 x 1600 x 600 mm
Year of realisation: 2015
Specialities: Installation on a platform



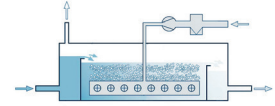
Deacidification of drinking water

Process: Iron removal, ozone biofiltration and deacidification
Problem: Change from chemical to physical deacidification
City/Country: Isselhorst/Germany



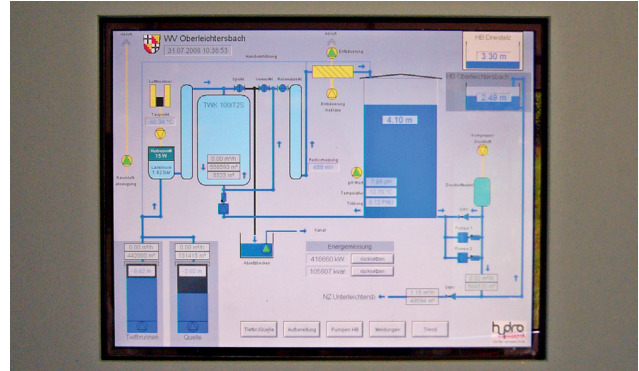
Project info:

Capacity: up to 65 m³/h
Number of flatbed degasser: 1 unit
Dimensions L x B x H: 2000 x 1600 x 600 mm
Year of realisation: 2007



Deacidification of drinking water

Process: Drinking water treatment with final deacidification
 Problem: High content of iron, turbidity and CO₂
 City/Country: Oberleichtersbach/Germany



Project info:

Capacity: up to 72 m³/h
Number of flatbed degassers: 1 unit
Dimensions L x B x H: 3400 x 1700 x 600 mm
Year of realisation: 2005
Specialities: undersized limestone filtration with downstream residual deacidification