



Uranium removal from drinking water

Problem: Uranium in drinking water
Process: Selective ion exchange via filter
City/Country: Markt Buch/Germany



Project info:

Capacity: 36 m³/h
Bed volume: 1800 l
Diameter x height: D 1400 x H 1750 mm
Year of realisation: 2015
Specialities: compact design with resin scavenger

