

Water Treatment Plant, 2 x 60 m³ph

Large water treatment plant in a good and partial very good condition. All important parts are double to work without interruption during regeneration.

Overview

2 x Deironing and demanganisation with aerator aso.	Each 60 m ³ ph	1984 1989	EUWA
2 x Chlorine dioxide unit		1989	Prominent
2 x Activated carbon filter	Each 60 m ³ ph	1988	EUWA
Ultra filtration Double line	65 m ³ ph	2002	Brochier
2 x Anion exchanger	Each 94,7 m ³ ph	1989	EUWA
2 x Cation exchanger	each 120 m ³ ph	1989	EUWA
Rinse water tank Tank for treated water Hydrochloride acid tank			
Control - Switch cabinets in stainless steel - Diverse measurements			

For more information please ask for detailed documents provided by ES PROJECTS.

Price

Price:

Negotiation



Deironing und Demanganisation

2 x Deironing- and demanganisation filter - Double plant	each 60 m ³ ph 6 bar 25 °C 10.000 l	1984	EUWA
Brew water aeration	120 m ³ ph water flow 7,4 kW	1989	EUWA
Raw water tank	150 m ³ ph air capacity		

Chlorine dioxide unit

Chlorine dioxide unit 1	Type: Bellozon CD/260 For 278 g ClO ₂	1989	Prominent
Chlorine dioxide unit 2	Type: Bellozon CD/15 for 33 g ClO ₂	1989	Prominent

Activated carbon filter

2 x Activated carbon filter - Removal of CKW	Each 60 m ³ ph 6 bar 20 °C 21.000 l Filling: 13.233 l	1988	EUWA
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Ultra Filtration

Ultra filtration
- 2 Filtration lines, each 15 modules

each 65 m³ph

2002

Brochier



Ion exchanger

Ion exchanger plant		1989	EUWA
2 x Anion exchanger - with caustic soda tank	each 73,6 hl 94,7 m ³ ph 6 bar		
2 x Cation exchanger - with hydrochloride acid tank	each 155,2 hl 120 m ³ ph 6 bar		
Control			Siemens

Further Parts

Rinse water tank (Permeat tank) - Stainless steel	50,5 hl 8,5 bar 50°C	2002	ADF
2 x Hydrochloride acid tanks - Material: HDPE	Each 16 m ³	1991	Jäckle
Water tank - Stainless steel - standing - ø: 1.050 mm, Height: ~ 3.500 mm	25 hl 5 bar for 35 m ³ ph	1976	Bollmann



Diverse Photos – Water Treatment Plant 60 m³ph



Diverse Photos – Water Treatment Plant 60 m³ph

