

#### **Technical data sheet**

Water treatment system with WaterCube nanofiltration module

# Description

The WaterCube water treatment system uses a specially coated ceramic membrane to achieve high purification performance in a wide range of applications:

- Industrial wastewater
- Production of process water
- Treatment of surface- and seepage water
- Pre-cleaning to relieve downstream water treatment systems

# The advantages of the technology include

- Low operating costs
- Backwashability of the membranes
- Long service life and durability
- High pH and temperature resistance

# **Membrane specifications**

Material Ceramic compound polymer

Coating material x MWCO x

Min. MgSO4 Membrane negative

charge

Inner diameter of the membrane x

# **Typical system parameters**

Max. Pressure6 barMax. Backwash pressure4 barOperating pressure4 bar

Energy consumption electr. approx. 25-30 kWh/m³ permeate

Temperature Feed 1 - 55 °C pH range 5 - 9

Chlorine concentration stable depending on composition

Backwash time 2 - 10 % of operating time

# **Feed water requirements**

 $\begin{array}{ll} \text{Max. TSS} & \text{x ppm} \\ \text{Max. particle size} & \text{50 } \mu\text{m} \end{array}$ 

# **Module specifications**

Membrane surface size m<sup>2</sup>

# Dimensions of the water treatment system (e.g. 2.5m<sup>3</sup>/d permeate)

Height 1,8 m
Length 2 m
Width 0,9 m
Weight 250 kg

# Construction

Frame construction Aluminum

Pipework PE

# **Dimensions**

Water quantity feed  $1 - 20.000 \text{ m}^3/\text{a}$  (modular)

Thanks to the modular design of our systems and the adaptability of the coatings, we can respond directly to your application. We can also expand or relieve your existing system. For a personal consultation, please contact

Mrs. Martina Findling Mr. Patrick Egeward

gladly at your side!