

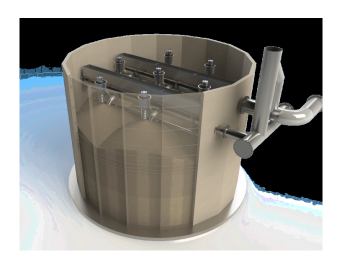


EcoBlue filter



Compact and modular

A compact and modular continuous filter system for large capacities is designed to decrease the onsite construction time and to optimize the filter performance by a circular tank lay-out. As an additional feature the modular tank design may be reused. The EcoBlue filter is suitable for capacities of 400 – 10,000 m³/h and may be applied for all continuous filtration applications.



Standard design and easy to construct

The EcoBlue filter is compatible with the Sand-Cycle remote monitoring & control tool. Implementing Sand-Cycle enables remote real time monitoring and control of the EcoBlue filter and thus reducing operational costs.

The EcoBlue filter is developed in order to meet the growing demand for compact and modular (waste)water treatment solutions.

Characteristics

Continuous filtration

Capacity 300-500 m3 /h per module

Efficient and reliable filtration process

Sustainable, reusable materials

Cost-effective

Limited construction time

Remote monitoring & control

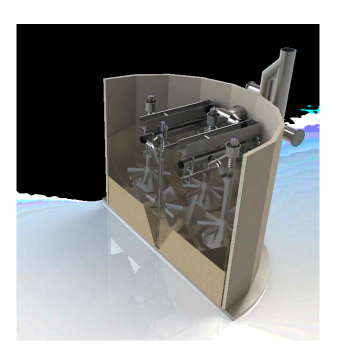
Applications

Surface water treatment

Groundwater purification

Reuse of waste water

Removal of nutrients and micropollutants





Hegedyk 2, 8601 ZR Sneek, The Netherlands

+31 515 796 550

info@brightwork.nl

www.brightwork.nl

