

# CeraClean

- Sample preparation system for on-line Monitors
- Separation of particles, colloids and high-molecular substances

A sample stream of 2 - 4 m<sup>3</sup>/h is pumped through the CeraClean. The filtrate passes the special filter tube and is pumped to the analyzer. Blockages are minimised by a special cross flow filter, and automatic back-flushing extends the filter life to several weeks between cleaning.

CeraClean is specially designed for low energy consumption and low maintenance costs, which are provided by the automatic cleaning and a small feed pump.



## Applications

- Municipal and industrial waste water treatment plants
- Degreasing baths
- Sludge
- Automatic washing installations
- Landfill seepage water

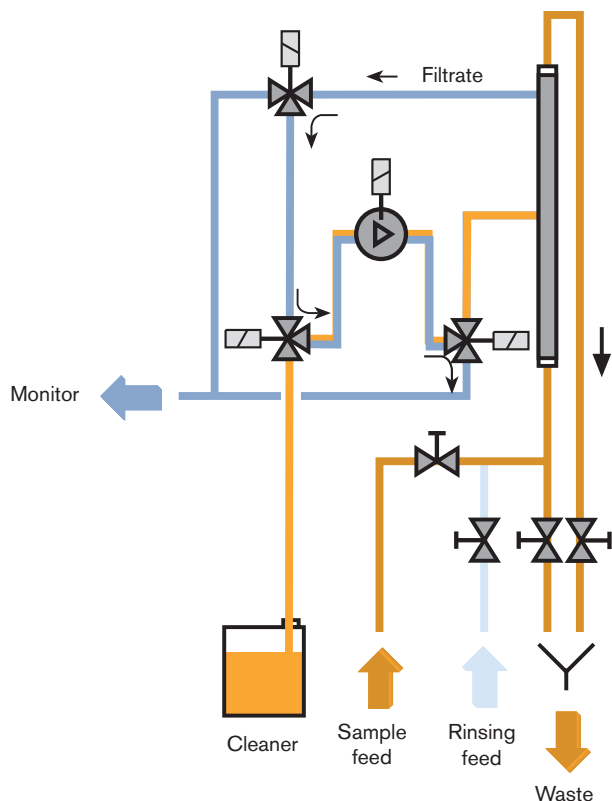
CeraClean removes solids, colloids and high molecular weight interfering substances from dirty samples. The filtrate is lead in the analyzer for continuous monitoring.

## Advantages

CeraClean advantages compared to other filters:

- Low dead volume gives rapid response time
- Robust construction for long life
- Resistant to strong chemicals
- Long cleaning intervals
- Small installation size
- Low energy consumption
- Low operating costs
- Supplied premounted for easy installation

# CeraClean



## Technical Data

### Number of Moduls

1

### Filter Life Cycle

approx. 6 months

### Solids separation

Standard filter tube removes solids, colloids and compounds larger than 0.4 µm) Other filter types available (approx. 80 µm for TN/TP)

### Sample temperature

> 10 °C - 100 °C

### Chemical resistance

pH 1 - 13

### Sample pressure

1 - 2 bar

### Sample flow rate

min. 2 m<sup>3</sup>/h, max. 4 m<sup>3</sup>/h

### Filtrate flow rate

at least 1.0 l/h

### Ambient temperature

0 - 45 °C

### Chemical interval

2 - 8 weeks, depending on sample contamination

### Power requirements

97 V - 265 V, 48 Hz - 62 Hz  
approx. 70 VA

### Dimensions (HxWxD)

1000 x 500 x 240 mm

For further information please contact our technical support

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