

# Sample filtration with CMS System

for biology and outlet of sewage treatment plants



### CMS System with backflushable filter probe

## Sample filtration for biology and outlet of sewage treatment plants

reliable and easy to maintain

#### **Applications**

The CMS System is used especially for measurements in the biology and the discharge of municipal and industrial sewage treatment plants. Due to the very short dead time, this sample filtration in combination with On-Line analyzers is ideally suited for controlling e.g. aeration and precipitant dosing. The complete system consists of control unit, basin fixing and CMS probe with filter insert.

#### **System cabinet**

The special filtrate pump, integrated in the control cabinet, ensures reliable delivery of the filtered sample from the submerged filter probe. The pressure gauge monitors the negative pressure. The current liquid sample is conveyed to the analyzer. The automatic cleaning with compressed air can be individually adjusted in the control program depending on the boundary conditions. The outdoor installation of the system is ensured by heating the cabinet and the filtrate lines. The filter probe is submerged with a holder in the basin or channel.

#### Filter probe

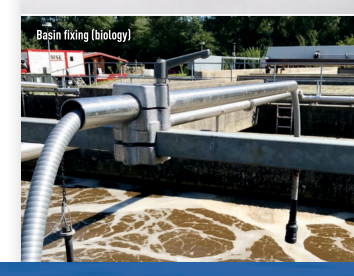
There are different types of probes, which are used depending on the measuring method. The probes differ in the filter fineness (from 5 up to 200 µm). This makes the CMS System also ideally suited for applications such as TOC measurement. If necessary, the filter insert can be easily and quickly replaced with a cleaned or new insert. The low weight of the filter probe is of great advantage for handling.

#### **Basin fixing**

The stainless steel / aluminium basin fixing is designed for mounting on the railing or the pool crown and is easy to install. The quick-release fastener allows both easy maintenance of the filter probe and quick and uncomplicated replacement of the filter insert.









#### Advantages of the CMS Filter System with automatic filter cleaning

- easy filter change
- low weight of the filter probe
- particle free filtrate
- periodic backflushing
- short dead time
- compact system
- tank installation possible
- long operating times of the filter inserts

- low maintenance
- high operating safety
- low investment and operating costs
- TOC applications with large filter pore size
- suitable for SBR process
- duct installation possible
- applications in basins and canals
- outdoor installation with heating

#### **Technical data CMS System**

#### Operating data

- power supply 230 V / 50 Hz or 110 V / 50 Hz
- membrane area 10 cm<sup>2</sup>
- pore size depends on filter type
- ambient temperature -20°C till +45°C
- weight filter unit 0,4 kg

#### **Materials**

- CMS probe housing PVC-U
- sealings EPDM / FKM
- hoses PE
- filter material stainless steel
- pump PP, Viton, PTFE



ETL Verfahrenstechnik GmbH Zechenstrasse 20 D-86971 Peiting

Phone +49 8861 930907-3 Fax +49 8861 930907-1 info@etl-technology.de



The information contained in this document has been compiled to the best of our knowledge. This information is intended as a guide, its correctness is not guaranteed. It is the responsibility of the user to determine the suitability of the described products for the particular process conditions. Since we have no control over the specific process conditions, we accept no liability concerning the use and handling of the delivered products.