

FAST AND FULLY AUTOMATED

15 MINUTES TIME TO RESULT

Providing microbiological contamination as a process parameter



KEY FEATURES

- fully automated sampling, measurement, cleaning and calibration
- Online data visualization and automatic notification
- Fully controllable through internet connection
- 2 sample intakes (more optional)
- up to 54 (80 in special cases) measurements per day
- 1000 measurements without staff intervention

Five years of field operation prove reliability and stability

Vienna Water Monitoring Solutions VWMS is an Austrian company developing and supplying technology for fully automated rapid microbiological contamination measurements.

The ColiMinder technology is based on the direct measurement of the specific metabolic activity of target organisms present in the sample, instead of letting bacteria grow colonies and count them.

The measurement timeline provides a new layer of information of the microbiological dimension of a process.

Integrating fully automated microbiological realtime measurements into process control enables a drastic increase in efficiency and safety of water treatment processes and distribution networks.

Since early 2014 ColiMinder devices are deployed in different applications around the globe. The measurement devices did prove their reliability and robustness even under extreme environmental conditions as well as measuring in difficult sample matrices.

Successfully tested and evaluated in various applications



DRINKING WATER



WASTE WATER



INDUSTRIAL WATER



SURFACE WATER



MEMBRANE INTEGRITY



DATA TRANSFER AND VISUALIZATION



Measurements data is directly transmitted to server through internet/ network connection



Live data visualization on dedicated website, results can be downloaded



Automatic notifications can be set (E-mail, SMS)



Measurement results are also available through RS232/RS485 or Modbus TCP (optional)



Measurement results can be saved on USB Flash Drive directly from the device



4 to 20 mA output optional













CONNECTION PORTS











USB HDMI output







Internal GPRS/ Alarm-Relay output Autosampler

LTE-Modem or alarm flashlight control port (ISCO)

MEASUREMENT UNITS CALIBRATION OF THE INSTRUMENT

ColiMinder $^{\text{\tiny M}}$ is measuring the microbiological contamination through the specific enzymatic activity of the respective target microorganisms.

ColiMinder™ devices deliver quantitative results calibrated to respective enzymatic units according to the scientific definition for the given enzymatic activity.

ADD-ON MODULES

- ♣ Sample Delivery Module
- Auto Sampler Control Module
- + Tenfold Multisampling Module
- ♣ GPS Position Sensor

DIFFERENT VERSIONS AVAILABLE

INDUSTRIAL STANDARD

✓ Described key features included

✓ Internal 4G Modem

INDUSTRIAL LOW ENERGY (LE)

- Described key features included
- ✓ Internal 4G Modem
- ✓ 12V DC 55W



TARGET ORGANISMS

available for ${\mathfrak O}$ Fresh Water | ${\mathfrak O}$ Saline Water



E. COLI ①②

Specific indicator of faecal pollution



ENTEROCOCCI ①② Specific indicator of faecal pollution



TOTAL ACTIVITY ①
Bulk parameter of total microbiological activity



EMERGENCY RESPONSE UNIT (ERU)

- ✓ Low energy consumption
- Including tenfold multisampling module
- ✓ for mobile/driving lab use
- assembled on a rack



Lab Unlimited
Tallaght Business Park
D24 RFK3 Dublin | Ireland



labunlimited.com/ColiMinder