



- » event detection
- » plug & measure

- » more than 10 parameters
- » factory assembled

Waste Water Monitoring

micro::station – fully modular measuring station!

Waste Water micro::station



Parameter:

TSS, NO3, NO2, COD, UV254, NH4, pH, EC, K+, HS, ORP, Temperature & Alarms



Terminal:

con::cube (optional: modem, digital I/Os and analog I/Os)



Software:

moni::tool (24 Parameter) and event detection software (vali::tool & ana::tool)



Included Components:

Panel, 3 flow cells, compressor, process connections, automatic air cleaning

The modular micro::station combines s::can instruments into a compact and versatile system. It presents a complete solution, as the user only has to connect water supply and -discharge ("plug & measure") in order to receive a previously unheard variety of immediately available information and parameters at no extra cost.

The s::can micro::station is designed for Online monitoring of water quality parameters in waste water.

The required components - spectro::lyser, s::can sensors and controller - are factory assembled with all required flow cells, mounting fittings and pipework on a compact panel.

micro::station - the s::can solution for water analysis, compact and easy like never before.