

micro::station

The fully modular micro:station combines s:can instruments to 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 at no extra cost a previously unheard variety of immediately available information and parameters.

The s:can micro:station is designed for online monitoring of water quality parameters in clean media, such as drinking water. The required components – spectro:lyser, s:can probes 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.

