

# micro::station - waste water



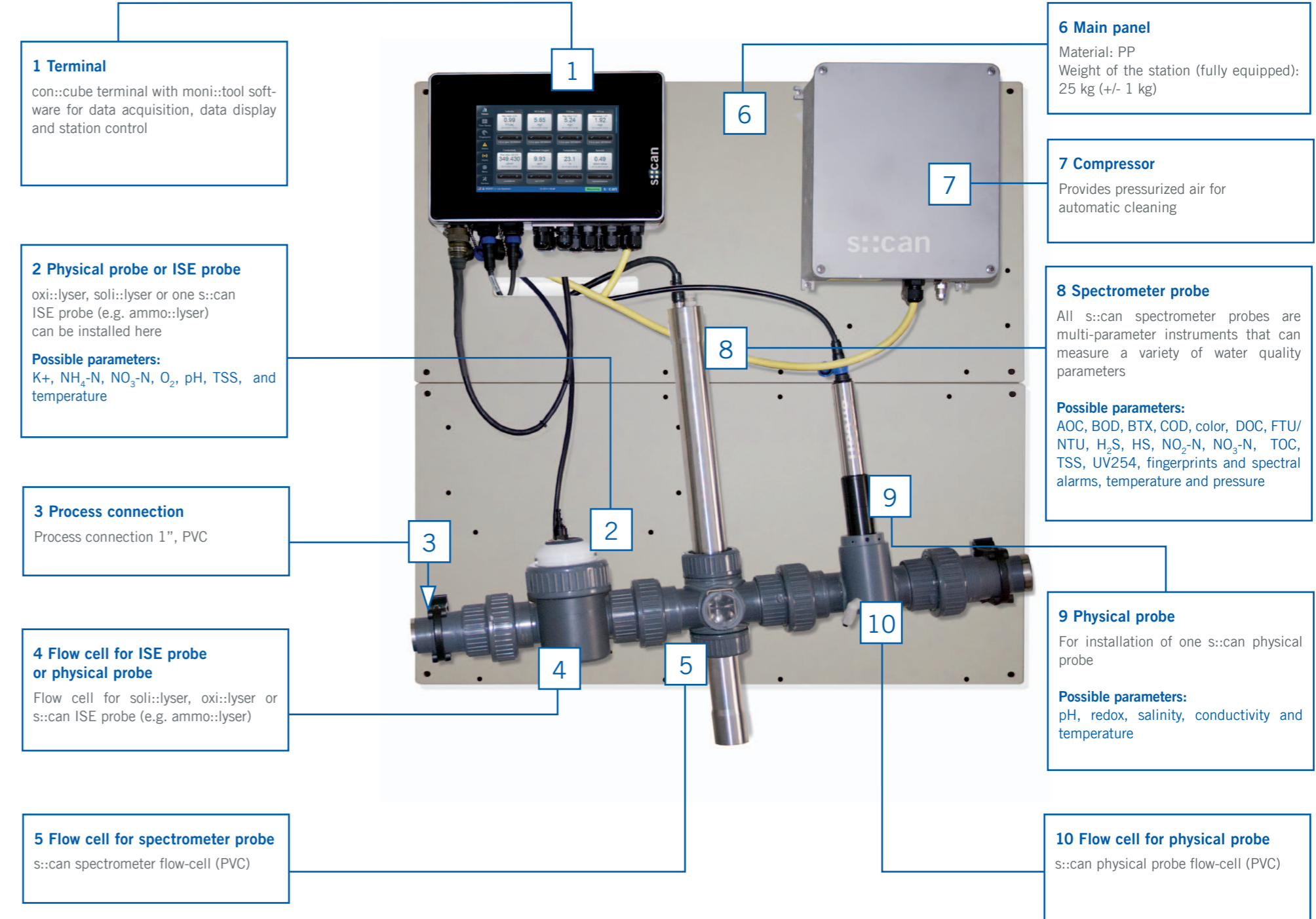
**BOD**  
**COD**  
**BTX**  
**TOC**  
**DOC**  
**UV254**  
**NO<sub>3</sub>**  
**NO<sub>2</sub>**  
**NH<sub>4</sub>**  
**K+**  
**HS**  
**Salinity**  
**TSS**  
**FTU/NTU**  
**Color**  
**pH**  
**Redox**  
**Conductivity**  
**Temperature**  
**O<sub>2</sub>**  
**H<sub>2</sub>S**  
**AOC**  
**Fingerprints**  
**Alarms**

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 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 probes and controller - are factory assembled with all required flow cells, mounting fittings and pipes on a compact panel.

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



# micro::station - waste water

## Options for s::can micro::station

1 Terminal	con::cube con::lyte
2 Physical probe or ISE probe	ammo::lyser eco ammo::lyser pro fluor::lyser oxi::lyser soli::lyser
3 Process connection	process connection 1", PVC
4 Flow cell for ISE probe or physical probe	oxi::lyser or soli::lyser flow-cell (PVC) ammo::lyser flow-cell (PVC)
5 Flow cell for spectrometer probe	s::can spectrometer flow-cell (PVC)
6 Compressor	s::can compressor 12 VDC or 110/230 VAC
7 Spectrometer probe	spectro::lyser carbo::lyser color::lyser multi::lyser nitro::lyser sulf::lyser uv::lyser i::scan
8 Physical probe	pH::lyser redo::lyser condu::lyser chlori::lyser
9 Flow cell for physical probe	s::can physical probe flow-cell (PVC)

