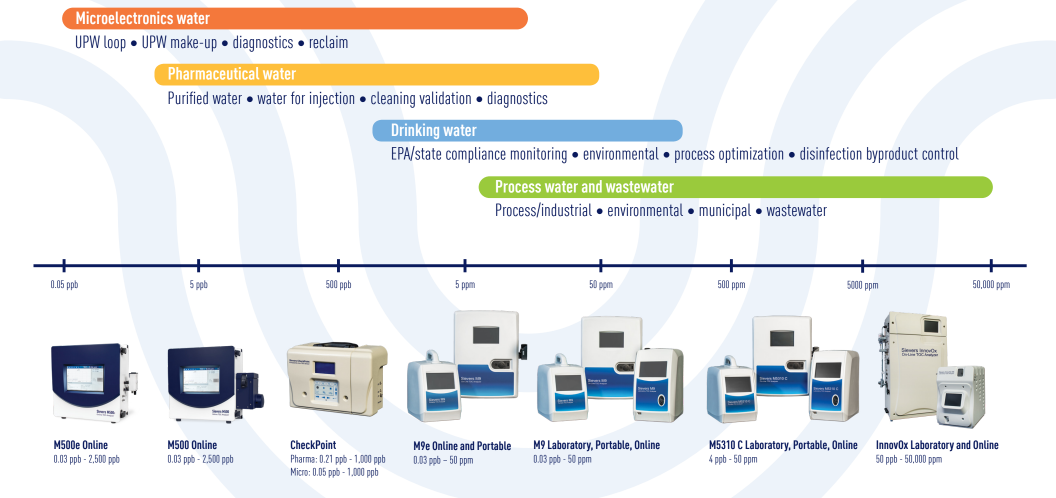
# Sievers\* TOC Analyzer Spectrum







### M500e Online

 $\label{likelihood} \mbox{Ultra-accurate analysis of microelectronics DI water < 1 ppb.}$ 

### Applications:

- UPW loop
- UPW make-up
- Detection of fabrication chemicals



### M500 Online

Designed for pharmaceutical applications, featuring the innovative Super iOS for automating system protocols.

Offers simultaneous measurement of TOC and conductivity in real time.

### **Applications:**

- Purified water
- Water for injection



### CheckPoint

A TOC sensor based on direct conductivity which is highly flexible; can be used for continuous online monitoring, grab sampling, or hand-carried to any point within a water system.

### Applications:

- UPW loop
- UPW make-up
- Diagnostics
- Reclaim
- Purified waterWater for injection
- Diagnostics
- Diagnostic



# M9e Online and Portable

Accommodates the most challenging water systems to provide unsurpassed instrument to-instrument matching in low TOC UPW applications.

### Applications:

- UPW loop
- UPW make-up
- Diagnostics
- Accurate detection of fab chemicals
- Reclaim monitoring (turbo mode)



# M9 Laboratory, Portable, Online

Fast, superior analytical performance and simultaneous measurement of TOC and conductivity. Can be used with autosampler.

### **Applications:**

- Purified water
- Cleaning validation
- Water for injection
- Diagnostics



# M5310 C Laboratory, Portable, Online

Easy to use, compliant, and available in lab, portable, and online (single or dual stream) configurations. Can be used with an autosampler.

### **Applications:**

- EPA/state compliance monitoring
- Disinfection byproduct control
- Reuse/reclaim
- IX, GAC, UF, RO system optimization
- Source water
- Boiler feed, condensate return, and cooling
- Ingredient water monitoring



## InnovOx Laboratory and Online

Unprecedented uptime, easy maintenance, and robust sample handling for high temperatures and wastewater. Lab model can be used with the autosampler.

### **Applications:**

- Reuse/reclaim
- Biological treatment
- Industrial wastewater
- Process control/optimization
- Brine/salt water
- Leak detection
- Boiler feed, condensate return, and cooling
- TOC/COD/BOD correlation for compliance





Microelectronics water



Pharmaceutical water



**Drinking water** 



**Process water and wastewater** 







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