## 

# Sievers<sup>\*</sup> TOC Analyzer Spectrum

## **Microelectronics Water**

UPW Loop • UPW Make-Up • Diagnostics • Reclaim

**Pharmaceutical Water** 

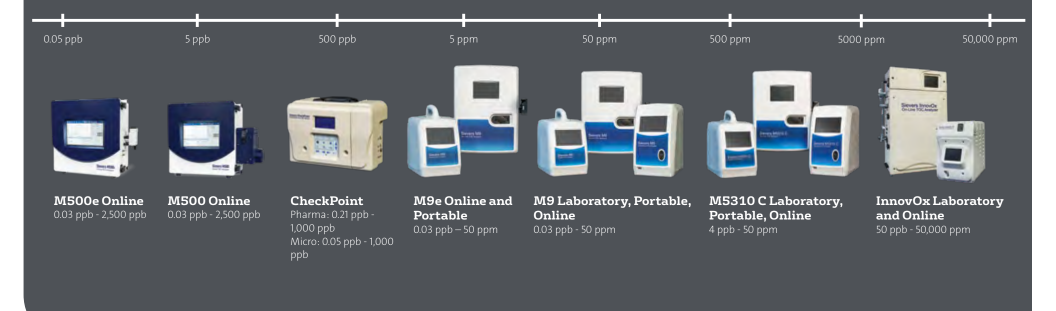
Purified Water • Water for Injection • Cleaning Validation • Diagnostics

### **Drinking Water**

EPA/State Compliance Monitoring • Environmental • Process Optimization • Disinfection Byproduct Control

## Process Water and Wastewater

Process/Industrial • Environmental • Municipal • Wastewater







#### M500e Online

Ultra-accurate analysis of microelectronics DI water <1 ppb.

#### Applications:

• UPW loop

• UPW make-up



#### 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:**



#### 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



## 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

## M9 Laboratory, Portable, Online

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

#### **Applications:**

## 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

#### **Applications:**

Water Types:

Microelectronics Water 🛑 Pharmaceutical Water 🛑 Drinking Water 🛑 Process Water and Wastewater



Find a contact near you by visiting watertechnologies.com/sievers and clicking on "Contact Us".



## 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:**

Trademark of Veolia; may be registered in one or more countries. ©2022 Veolia. All rights reserved. 300 40020 Rev D

