

Sievers* TOC Analyzer Spectrum

Microelectronics Water

L M - D n rr

Pharmaceutical Water

rr n C nn n D n

Drinking Water

E A/ C rr n Mn n B n rr n O rr n D n n B Cn

Process Water and Wastewater

rr B n rr n Mn



M500e Online
0.03 - 2,500

M500 Online
0.03 - 2,500

CheckPoint
rr : 0.21 -
1,000
M : 0.05 - 1,000

M9e Online and Portable
0.03 50 rr

M9 Laboratory, Portable, Online
0.03 - 50 rr



M5310 C Laboratory, Portable, Online
4 - 50 rr

InnovOx Laboratory and Online
50 - 50,000 rr



M500e Online

DI <1

Applications:

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

M500 Online

DI <1

Applications:

- Purified water
- Water for injection

CheckPoint

DI <1

Applications:

- UPW loop
- UPW make-up
- Diagnostics
- Reclaim
- Purified water
- Water for injection
- Diagnostics

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

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

M5310 C Laboratory, Portable, Online

DI <1

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

DI <1

Applications:

- Reuse/reclaim
- Biological treatment
- Industrial wastewater
- Process control/optimization
- Brine/salt water
- Leak detection
- Boiler feed, condensate

Water Types: ● Microelectronics Water ● Pharmaceutical Water ● Drinking Water ● Process Water and Wastewater