

Water Technologies & Solutions

fact sheet

m-power your lab for lean efficiencies

Total Organic Carbon (TOC) and conductivity are critical attributes for compendia assurance of water quality that are traditionally tested separately in the lab and can be labor and time intensive.

The Sievers* M9 series of TOC Analyzers offers simultaneous measurement of TOC and conductivity in a single vial to save you time and resources.

simpler. easier. faster.

The M9 offers:

- Combined compendia testing
- Faster analysis modes for increased sample throughput
- Expandable platform for Process Analytical Technology (PAT) compliance
- Improved traceability for investigation reporting for 21 CFR Part 11 compliance



Streamlined compendia lab testing decreases time-consuming labor and data handling for USP <645> Stage 1 conductivity in the lab.

simplification

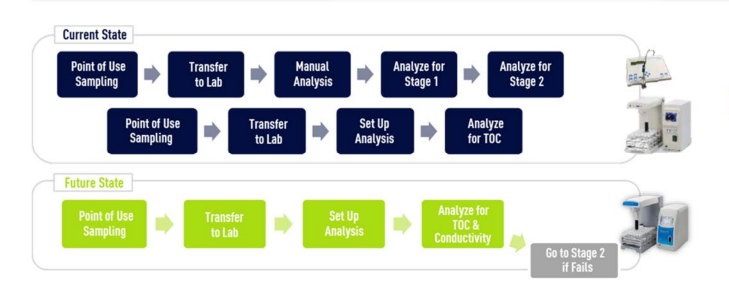
Decrease in process steps

fewer materials and less equipment

Less variability

decreased labor time

Hours saved per analyst





Simultaneous testing of TOC and conductivity can save hours of analyst time, increasing productivity while saving money.

Find a contact near you by visiting www.sieversinstruments.com and clicking on "Contact Us".

*Trademark of SUEZ, may be registered in one or more countries.