

# Company Overview

## GE Water & Process Technologies, Analytical Instruments

GE Analytical Instruments, a division of GE Water & Process Technologies, is dedicated to providing state-of-the-art instruments for simpler, faster, and more accurate analytical measurement. The global leader in instruments used to measure total organic carbon (TOC) in water, GE Analytical Instruments is known for its technical innovations and holds over 30 patents. GE Analytical Instruments is ISO 9001-2000 registered.

### Key Facts

**History:** Founded in 1984 as Sievers Instruments; acquired by Ionics in 1997, and GE in 2005

**Main Office:** Boulder, Colorado, USA

**Global Offices:** United Kingdom, Germany, France, China and Singapore

**Employees:** 175 worldwide; 150 in Boulder

**Web site:** [www.geinstruments.com](http://www.geinstruments.com)

### Markets Served

Pharmaceutical, biotech, microelectronics, environmental, municipal water, power, chemical, petrochemical, medical research.

### Products

GE Analytical Instruments provides innovative instrumentation solutions through two brands: Sievers and Leakwise. Products include:

**Sievers** — Total Organic Carbon (TOC), Boron and Nitric Oxide Analyzers; and TOC Standards and Vials. Sievers is the leading global TOC analyzer brand for pharmaceutical applications, with thousands of installations worldwide. Sievers TOC Analyzers are known for their unsurpassed analytical performance and ease of use.

**Leakwise** — Oil-on-Water Detection and Monitoring Systems for early, reliable detection and measurement of hydrocarbons on water 24/7.



### Innovation Milestones

- 1992** Introduces Sievers 800 TOC Analyzer, the only wide-measurement-range, portable TOC analyzer
- 1997** Designs first on-line TOC analyzer to offer grab sampling via new Integrated Online Sampler (iOS)
- 1997** Develops the first TOC analyzer for NASA to monitor drinking water quality in space (placed on MIR)
- 1999** Acquires Leakwise oil-on-water detection technology
- 2000** Introduces PPT, first TOC analyzer to offer low level (parts per trillion) measurement accuracy
- 2001** Sievers TOC placed on International Space Station
- 2004** Launches Sievers 900 Series, next-generation of 800
- 2005** Wins IBO's Instrument Design award for 900 Portable
- 2006** Launches 500 RL with revolutionary Super iOS

### Strong GE Commitment to India

GE Water & Process Technologies, a \$2+ billion unit of General Electric Company, is the leading global supplier of water treatment, wastewater treatment and process solutions. Dedicated to solving the world's water problems and helping India address its growing need for clean water, GE recently announced a \$250 million infrastructure and healthcare investment in India. GE also has a state-of-the-art research and development facility in Bangalore where it employs approximately 2,200 scientists, researchers, and engineers.

For more about GE in India, visit: <http://www.ge.com/in>.

\* Trademark of General Electric Company; may be registered in one or more countries.



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