



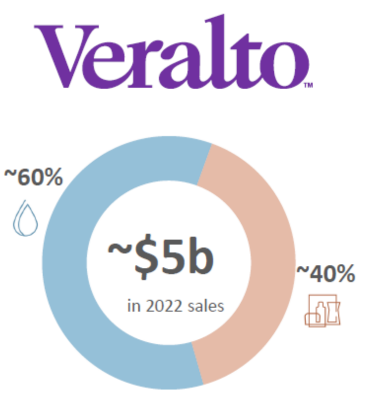
Company Overview

- Water analysis innovation since 1933
- Most EPA approved methods in industry
- Serving industrial & municipal customers
 - Power/Steam cycle and semiconductor
- 527 patents, 130 patent families
- Global reach in Manufacturing , Direct Sales
 & Service, and Distributor network.
- Headquarters in Loveland, Colorado
- Wholly owned subsidiary of Veralto Corporation (NYSE: VLTO)

Veralto / A leader in water and product quality

- A LEADER IN WATER &







Strong Global Brands | Long Track Record of Innovation | Commercial Excellence



Water Quality OpCos - Safeguarding a Vital Resource

Our Products Impact Water for Billions of People Every Day















Transforming how scientists learn about climate and the ocean Helped protect lives from 400+ weather disasters last year data points across 25 million locations safe drinking water for 3.4 billion people Used in the production of 25% of US food crops Saved 75+ billion gallons of water in industrial uses in 2021 Providing access to clean water for >1 billion people



Complete Range of Water Quality Analytical Solutions

CUSTOMER TYPES

- Municipal
- Industrial
- Commercial
- Environmental agencies

APPLICATION ENVIRONMENTS

- Laboratory
- Field
- Process
- Central data management

PRODUCT OFFERINGS

- Analytical solutions
- Lab & portable instruments
- Chemistries
- Digital & software

PRODUCT EXAMPLES



Colorimeter



Fluorimeter



Spectrophotometer & Consumables



Contaminant Detection



Chemkey® Reagents







Application Environments Detail

Laboratory/Field/Portable

What we offer

Meters and Probes
Turbidimeters
Titrators
Reagents
Photometer
PPA (SL1000)
Visual Tests
Services
Samplers











What we measure

O₂, pH, Conductivity, ORP, CI, F, NH₄, NO₃, Na Turbidity Microbiology Nutrients COD, TOC, AOX, BOD Chlorine, Monochloramine Metals Silica *etc.*



Process/Online

What we offer

Controllers
Probes
Analyzers
Reagents
Mounting hardware
Accessories
Shelter house solutions
Services



etc.

O₂, pH, Conductivity, ORP
Turbidity
Sludge, **Solids**Nutrients
TOC, COD, SAC (UV254), OIW **Chlorine**/Chloramine, Ozone, Silica, Sodium
Disinfectants/Oxidants
Alkalinity, Hardness
Flow, Level, Pressure
Streaming Current









Hach's Global Reach



