

## Analysis

To eliminate corrosion and scaling that can damage valuable industrial components and to ensure regulatory compliance, reliable water analysis must be performed continuously. Thermo Scientific discrete analyzers offer a comprehensive solution for consolidated industrial process and wastewater analysis.

**Contact us**

Error! Filename not specified.

Overview

Products

Analytes of Interest

Resources

Contact us

**Empty heading**

## Industrial water analysis: From point of entry to waste water

The majority of industrial manufacturing processes, such as distilling crude oil to refined petroleum products, paper production from wood chips, cracking larger naphtha molecules to ethylene, making polymers from ethylene oxide, power generation, and making high speed microprocessors, all need large quantities of high purity water.

Maintaining a sustainable water program is essential for all major water consuming industries. Routine water testing and monitoring—from source water to waste water discharge—is critical for safe and profitable operation. Routine process water analysis is critical to eliminate corrosion and scaling that can damage valuable industrial components and to ensure regulatory compliance.

### [Automated Wet Chemical Analysis](#)

- [Discrete Analyzer Products](#)
- [Wine Analysis](#)
- [Beer Analysis](#)
- [Environmental Analysis](#)
- [Industrial Water Analysis](#)
- [Enzyme Analysis](#)
- [Trade-In Program](#)

Prove your website experience and provide more personalized services to you, both on this website and through other media. [Click here to Learn More.](#)

We won't track your information when you visit our site. But in order to comply with your preferences, we'll have to use just one tiny cookie so that you're not asked to make this choice again.

[Accept](#)

[Decline](#)

[Contact Icon White](#)

[Contact Us](#)

[KPM Logo Color](#)

[News & Events](#)

[Academy](#)

[Support](#)