

Don't wait for downtime... **UPGRADE NOW!**



Now is the perfect time to upgrade your equipment – whether you're using older Hach models or another brand. Some legacy models are no longer supported or serviced. Don't wait until it's too late – contact our Sales Team today!

LABORATORY INSTRUMENTATION

Old

UPGRADE

Advantages

2100P Turbidimeter







TL23xx or TU5200 Turbidimeter

- Easy calibration and verification
- Accurate for rapidly settling samples
- Optical system for field precision
- Simple data transfer
- Convenient data logging

2100N/AN Turbidimeter







2100Q Turbidimeter



- Improved and intuitive design
- Groundbreaking 360° x 90° detection technology (TU5200)
- Matching lab and online results
- EPA or ISO with Tungsten or LED option (TL23XX)

DR2***/5000 Spectrophotometers





DR1900/DR3900/DR6000 Spectrophotometers



- Simple preparation, fast execution
- Automatically avoids errors
- Accessories for high volume and high accuracy testing needs
- Guided procedures

DR900 Colorimeter:

VIS and UV/VIS (DR3900/DR6000)

DR8/PCII Pocket Colorimeters**









HQ Series



DR900/DR300 Colorimeters



• Portable, rugged and waterproof.

Quick access to standard methods.

- Stores 500 tests, with USB data transfer.
- Covers 90 common parameters.

DR300 Pocket Colorimeter:

- Single Parameter portable photometer.
- Battery operation lasts up to 5000 tests.
- Waterproof instrument IP67.
- Larger, better display.

HQd Series

SensiON+ **Meters**







- HQ Series Portable Meter Rugged, intuitive meter for field and lab electrochemical analysis
- · HQD Benchtop Meters Lab-only meters for professionals needing dedicated setups
- Intellical Probes: Compatible with both meters- measure pH, DO, EC, TDS, and more

PROCESS INSTRUMENTATION

Old

UPGRADE

Advantages

1720e Turbidity Analyzer









- Groundbreaking 360° x 90° detection technology
- Matching lab and online results
- Easier maintenance and auto cleaning

CL17 Colorimetric Chlorine Analyzer









CLF10sc Amperometric Free Chlorine Analyzer

5500 Silica Analyzer



- Maintenance made easy
- Expanded connectivity
- Increased flexibility
- Peace of mind through comprehensive diagnostics
- Exclusive Self Diagnostics
- Real-Time Process Control
- No Reagent Replacement, No Waste
- EPA Compliant According to Method 334.0

Series 5000 Silica Analyzer







- 90 Days Continuous Operation
- Easy Color-Coded Reagent Changes
- Prognosys Predictive Diagnostics
- Grab Sample In/Out Capability
- Low Detection Limit (0.5 μg/L)

9245/9240 Sodium Analyzer







NA5600 Sodium Analyzer



- Automatic Electrode Reactivation
- Prognosys Predictive Diagnostics
- Space-Saving Design
- 90-Day Maintenance Interval
- Ultra-Low Detection (0.01 ppb)

PROCESS INSTRUMENTATION

Old

UPGRADE

B3500c Online TOC Analyzers

Advantages

HACH astroTOC UV







- Two-stage advanced oxidation
- Self-cleaning, clog-free design
- 99.86% proven uptime
- Dual stream monitoring with one analyzer
- Maintenance and calibration only twice a year
- Reagent replacement every six months

APA 6000 LR Hardness Analyzer







EZ Series Hardness Analysers

- Single- and multi-parameter models available
- Wide measurement ranges: 0.025–1000 mg/L CaCO₃
- Multi-stream capability (up to 8 streams)

8810 sulphide Analyzer







ez 4000 sulphide analyzer

- Precipitation Titration Technology
- Multiple Stream Analysis (up to 8 streams)
- Industrial Panel PC Control
- Smart Automatic Features
- Flexible Titration Methods

Special Upgrade Discounts! Get A Quote Today





Hach OTT India Private Limited

Tel: **+91 99160 40249** | Email: **sales_support_india@hach.com** Website: **in.hach.com**