QbD1200 TOC ANALYZER VERSION 1.2 SOFTWARE UPGRADE

Applications

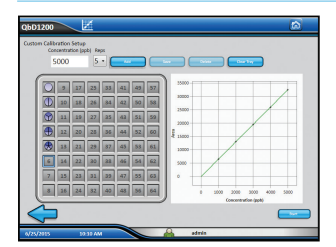
- Drinking water
- Semiconductor
- Power
- Clear samples TOC <100 mg/L

Our Groundbreaking User Interface Just Got Better!

"This is how measuring TOC should be!" *QbD Beta Tester, Drinking Water Plant, Colorado*

"QbD1200 is like night and day compared to my exisiting TOC analyzer!" *QbD Customer, Drinking Water Plant, Kansas*

"That's all I have to do? I can't believe it is that simple" Trade Show Attendee, ACE Conference 2015



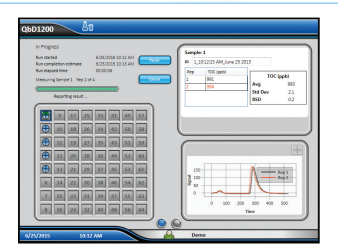
Customization

- Create a custom calibration routine that allows any combination of standards and replicates
- Save and reload custom calibration routines
- 5 replicate measurements are now available

Reports/Data Exports

- Export data/user settings in XML format to support LIMS integration
- System settings can be exported in PDF
- CSV report matches PDF report for ease of graphing from CSV file
- Improved statistics: Average, Standard Deviation and Relative Standard Deviation included in measurement reports
- R in addition to R² in calibration report





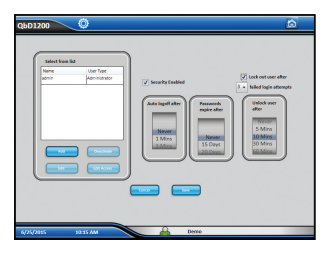
Graphing

- Graphs now included in measurement reports
- Manual measurement screen now has graphs displayed

Manual Measurement Mode

- Improved the manual measurement user interface instructions, including the ability to move to waste for back flushing
- Instructs what volume of One Reagent and sample is needed based on number of replicates





Security Enhancements

- Expands user's ability to customize security settings
- Passwords are now hidden behind asterisks ****
- Optional lock out feature after wrong password entry
- Optional expiration of passwords
- Number of attempts for lockout as well as number of days for password expiration to be user defined

QbD1200		ŝ
Diagnostics		
Sensor Status Pressure KPa -1.00 Fluid V 0.02 UV V -1.00 Petter A -1.00 NDIR pom 0.00 Log NDIR Fill Survey Cargent Sensor Volume 10.0 From Reagent To Reactor Waste		
6/29/2015 08:42	AM Service	

Quality by Design

- UV lamp replacement indicator
- Color coded the tube lines to match the tubing map and added numbers to identify the valves

Download the QbD100 Software v1.2 Update for no charge at: hach.com/qbd1200downloads

HACH COMPANY World Headquarters: Loveland, Colorado USA

United States: Outside United States: **hach.com**
 Headquarters: Loveland, Colorad

 800-227-4224 tel
 970-669-29

 970-669-3050 tel
 970-461-39

970-669-2932 fax orde 970-461-3939 fax int@l

orders@hach.com int@hach.com



In the interest of improving and updating its equipment, Hach Company reserves the right to alter specifications to equipment at any time.

