QbD1200 TOC Analyser, Software Upgrade Version 1.2

Applications

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

Our Groundbreaking User Interface Just Got Better!

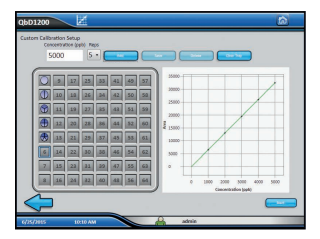
"This is how measuring TOC should be!"

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



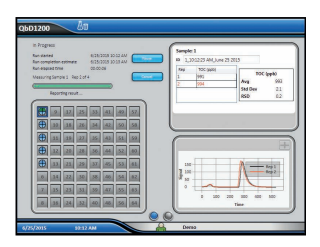


Customisation

- 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

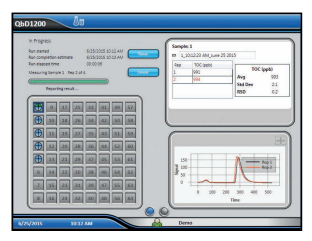
Manual Measurement Mode

- 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 customise security settings
- Passwords are 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



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



