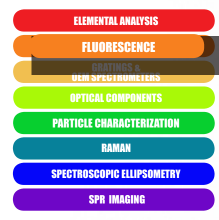
HORIBA Scientific





—Water Quality Measurements Made Easy





HORIBA

Explore the future



Water quality measurements made easy



The only simultaneous absorbance and fluorescence system for water quality analysis!

HORIBA

Adralog



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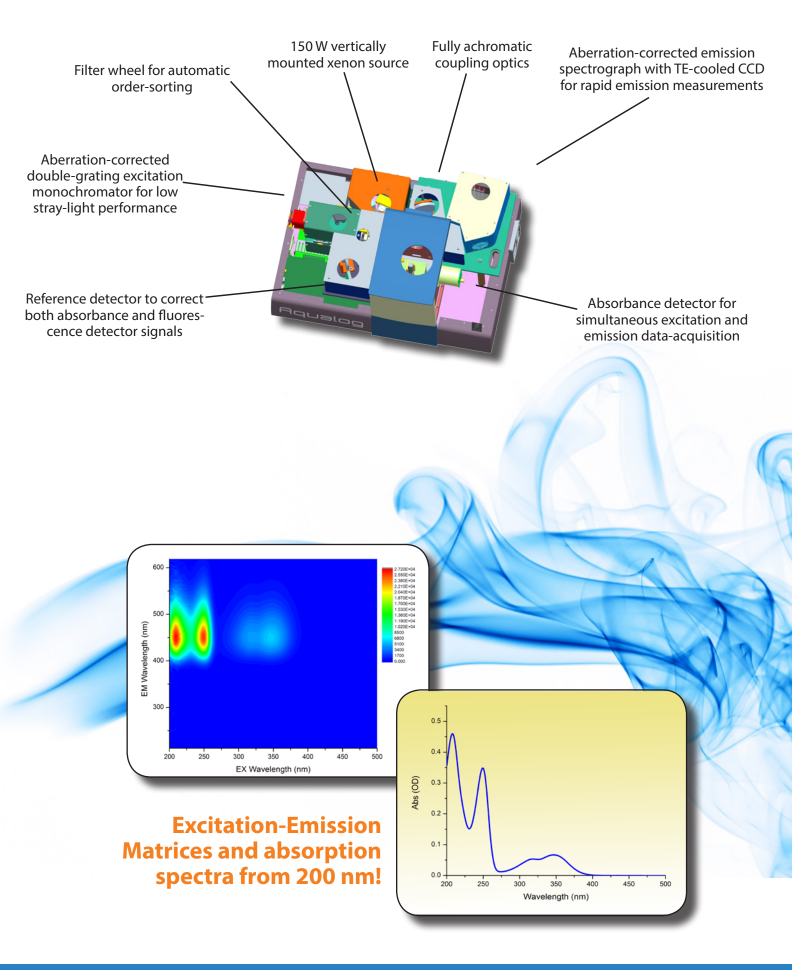
The new Aqualog is the only instrument to simultaneously measure both absorbance spectra and fluorescence Excitation-Emission Matrices. EEMs are acquired up to 100 times faster than with other instruments. Dedicated software automates traceable Quinine Sulfate Unit calibration and correction of inner-filter effects and Rayleigh and Raman scattering lines, enabling rapid export to multivariate modeling programs including our partner, Solo, by Eigenvector Research, Inc.

Hardware features

- The only true simultaneous absorbance-fluorescence system available
- TE-cooled CCD fluorescence emission detector for rapid data-acquisition up to 100 times faster than any other benchtop fluorometer
- Corrected UV-VIS absorbance detection path for stability and accuracy
- Double-grating excitation monochromator for superior stray light rejection
- Matching bandpass for absorbance and fluorescence spectra
- Automatic sample changer option (2- or 4-position)
- Compatible with flow cells and titrator

Full suite of performance validation tests

- NIST Fluorescence Standard Reference Materials for spectral calibration and correction (SRMs: 2940, 2941, 2942, 2943)
- Starna® Standard Reference Material for Quinine Sulfate Fluorescence Emission Spectral Correction (RM-QS00)
- NIST Absorbance Standard Reference Materials for Ultraviolet-Visible Spectrophotometry (SRM 931g)
- Starna® Standard Reference Materials for Ultraviolet-Visible Spectrophotometry (RM-06HLKI)
- Water Raman signal-to-noise evaluation



Explore the future

Software Features

- Optimized experiment set-up menus minimize user configuration time
- Complete NIST-traceable corrected fluorescence spectra automatically generated
- Spectral and kinetic analysis tools for both absorbance and fluorescence data
- Methods and batch protocols for automating multiple sample measurement

Experimental Menu

- Absorbance spectra
- Absorbance kinetics
- Fluorescence emission spectra
- Fluorescence emission spectra kinetics
- Combined fluorescence emission spectra and absorbance kinetics
- Fluorescence excitation-emission matrices (EEMs)
- Combined excitation-emission matrices and absorbance spectra
- Trigger-enabling
- Sample Queue tool for collection of continuous EEMs plus absorbance spectra, correction, and export for up to 1000 samples without interruption. Compatible with multi-position sample changers, operation of flow-through cells and autosamplers. Automated generation of component identification and quantification tables using Eigenvector's Solo Predictor package!

Built-in Tools for EEM Analysis

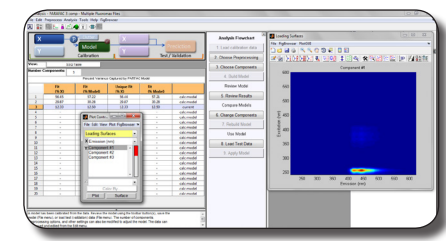
- Correction of inner-filter effects
- Rayleigh-masking of first and second orders
- Normalization (Quinine Sulfate Units or Raman scattering units)
- Multivariate analysis, including PARAFAC (parallel factor analysis)
- Batch export of EEMs
- · 2-Dimensional excitation and emission extraction of spectral profiles from EEMs

Multivariate Analyses with Our Partner, Eigenvector

Save hours of data processing with the combined power of HORIBA Scientific's new Aqualog[®] and Eigenvector's Solo software! Simply import your fully corrected excitation-emission matrix (EEM) data directly from the HORIBA Scientific Aqualog[®] into Eigenvector's Solo software to rapidly perform PARAFAC and many other multivariate analyses pertinent to colored dissolved organic matter (CDOM).

The Aqualog[®] package performs all necessary spectral corrections. Quickly assemble EEMs into convenient DataSet objects to easily manage labels, axis scales, and classes, and include or exclude data from the analysis with a simple click.

Solo provides the graphical interfaces to quickly manage and analyze EEM data, create and apply models, and interpret results.



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Measure the full UV to NIR spectrum of water contaminants

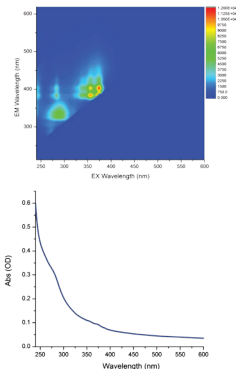
Ideal for quantitative hydrologic studies with tracer dyes, using:

- Resazurin-resorufin
- Fluorescein
- Rhodamine
- Pyranine

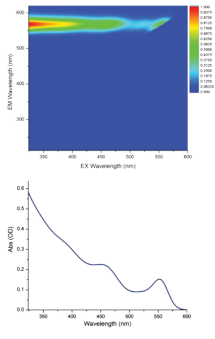
CDOM applications:

- Membrane fouling (microfiltration, reverse osmosis)
- Microbial and algal activity
- Carbon fate and cycling activity

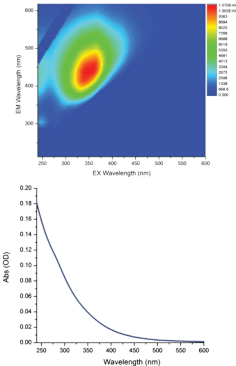
Oils and PAHs



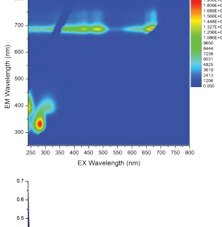
Quantum Dots

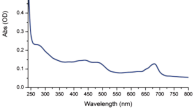


CDOM



Chlorophyll from Algae





Fluorescence Hardware Specifications

Parameter	Specification	Specification			
Choice of light source	Standard: 150 W ozone-free vertically mounted xenon arc lamp	Extended-UV: 150 W vertically mounted xenon arc lamp			
Excitation range	230 nm to upper limit of emis- sion detector	200 nm to upper limit of emis- sion detector			
Excitation bandpass	5 nm	5 nm			
Excitation monochromator	Subtractive double monochrom	Subtractive double monochromator			
Excitation gratings	1200 gr/mm; 250 nm blaze	1200 gr/mm; 250 nm blaze			
Excitation wavelength accuracy	±1 nm	±1 nm			
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Choice of detector	UV-Visible	Red-extended			
Emission range	250–620 nm	250–800 nm			
Emission grating	405 gr/mm; 250 nm blaze	285 gr/mm; 350 nm blaze			
Hardware pixel-binning	0.41, 0.82, 1.64, 3.28 nm/pixel	0.58, 1.16, 2.32, 3.64 nm/pixel			
Emission bandpass	5 nm	5 nm			
Emission spectrograph	Fixed, aberration-corrected 140	Fixed, aberration-corrected 140 mm focal length			
Emission detector	TE-cooled back-illuminated CCD	TE-cooled back-illuminated CCD			
Emission integration time	5 ms minimum	5 ms minimum			
CCD gain options	2.25 e⁻/cts in high gain, 4.5 e⁻/ct	2.25 e ⁻ /cts in high gain, 4.5 e ⁻ /cts in medium gain,			
	9 e⁻/cts in low gain				
Sensitivity	Water-Raman SNR > 20 000:1 (R	Water-Raman SNR > 20 000:1 (RMS method)			
	(350 nm excitation, 30 s integrat	ion)			
Weight	33 kg (72 lbs)	33 kg (72 lbs)			
Dimensions	L × W × H (618 × 435 × 336 mm)	L × W × H (618 × 435 × 336 mm); (24" × 17" × 13")			

Absorbance Hardware Specifications

Parameter	Specification	
Scanning range	200–800 nm (UV lamp)	
	230–800 nm (Standard lamp)	
Bandpass	5 nm	
Slew speed	Maximum 500 nm/s	
Optical system	Corrected single-beam	
Detector	Si photodiode	
Wavelength accuracy	±1 nm	
Wavelength repeatability	+/- 0.5 nm	
Photometric accuracy	±0.01 AU from 0 to 2 A	
Photometric stability	<0.002 AU per h	
Photometric repeatability	+/- 0.002 AU (0 to 1 AU)	
Stray light	<1% measured with KI standard	Technology

- 11