HORIBA Scientific



Fast-01/02

Aqualog A-TEEM Autosampler Accessories

ELEMENTAL ANALYSIS
FLUORESCENCE
GRATINGS & OEM SPECTROMETERS
OPTICAL COMPONENTS
CUSTOM SOLUTIONS
PARTICLE CHARACTERIZATION
RAMAN / AFM-RAMAN / TERS
SPECTROSCOPIC ELLIPSOMETRY
SPR IMAGING









For batch measurements in industrial QA/QC settings

Introducing the NEW Fast-01/02 Autosampler accessories for batch measurements in many A-TEEM applications

A-TEEM Molecular Fingerprinting is a new optical technique that is ideal for comprehensive component analysis in



Aqualog A-TEEM Spectrometer with FAST-01 Autosampler

a variety of QC/QA applications, from water to wine to pharmaceuticals and beyond. It is a simple, fast, "column free" spectroscopic technique that simultaneously



measures the absorbance, transmission and fluorescence of samples in solution and offers some unique benefits over traditional analytical

techniques such as chromatography, mass spec IR and more. Learn more at www.a-teem.com.

By connecting a new Fast-01/02 autosampler accessory to the HORIBA Aqualog® A-TEEM spectrometer it can greatly facilitate your routine batch liquid analysis.

The Fast-01 is configured with 10 ml vials (up to 24 of them) and the Fast-02 comes with 2 ml vials (up to 96 of them) depending on your application needs. Both feature complete temperature control. Fluorescence is highly sensitive to temperature fluctuations, so clamping the temperature is critical for precise A-TEEM molecular fingerprinting.

Sample vial repeats and injection volumes are easily facilitated with the Aqualog 4.2+ software, which also offers preconfigured blank files.

All data files can be exported with ISO-formatted time-date stamping and user-configurable Sample ID and repeat codes.

All aspects of the autosampler hardware control are at your fingertips, within the Aqualog software, with key real-time access features to facilitate the configuration and execution of your batch experiments, as well as priming, cleaning and maintenance.





of the 10 ml vials.



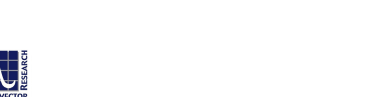
Experimental Method
The Method Setup section of the
Aqualog Sample Q software allows
the user to enable temperature
control, temperature equilibration,
wash counts and flushing
parameters.

Key Features and Benefits:

- Speed, accuracy and precision
- Sample vial temperature control
- Plug and play temperature-controlled flow-cell sample compartment
- Excellent repeatability and negligible carryover between samples
- Fully integrated into Aqualog v4.2+ software

Fast-01 Specifications

Parameter	Specification
Vial Temperature Range	4° to 40° C (Peltier-controlled)
Vial Racks/Plates	Please select with your order: Fast-01: 10 ml vials in 1 or 2 trays of 12 vials (up to 24 vials total) Fast-02: 2 ml vials in 1 or 2 trays of 48 vials (up to 96 vials total)
Vials	10 ml septum screw cap
Injection Syringe	2.5 ml standard
Valve	Valco 0.75 bore valve
Sample Injection Loop	10 mL SS sample loop, 1/8" tubing with 1/16" tubing ends and fittings (Valco): (for 10 ml vials)
Vial dimensions (incl. cap)	Max. plate/vial height: 47 mm (incl. septa or capmat) Minimum vial height: 32 mm
Reproducibility	RSD ≤ 1.0% for partial loopfill injections
Wash	Programmable: Wash between injections and wash between vials
Air Gap	Adjustable volume; Before and/or after samples
Hardware	Specification
Operating Voltage	95 - 240 Volt AC ± 10%; 50 - 60 Hz; 200VA
Operating Voltage Electrical	95 - 240 Volt AC ± 10%; 50 - 60 Hz; 200VA Standard 110V, Optional 220V (HORIBA PN 5500000264)
Electrical	Standard 110V, Optional 220V (HORIBA PN 5500000264)
Electrical CE Compliance	Standard 110V, Optional 220V (HORIBA PN 5500000264) Yes
Electrical CE Compliance Communication Optional Circulating Temperature Bath (Not included, but recommended for all	Standard 110V, Optional 220V (HORIBA PN 5500000264) Yes Serial RS232 with USB Adapter
Electrical CE Compliance Communication Optional Circulating Temperature Bath (Not included, but recommended for all A-TEEM work. HORIBA PN: 5500450520)	Standard 110V, Optional 220V (HORIBA PN 5500000264) Yes Serial RS232 with USB Adapter -25° C to +80° C (110 V)
Electrical CE Compliance Communication Optional Circulating Temperature Bath (Not included, but recommended for all A-TEEM work. HORIBA PN: 5500450520) Size	Standard 110V, Optional 220V (HORIBA PN 5500000264) Yes Serial RS232 with USB Adapter -25° C to +80° C (110 V) 300 mm x 575 mm x 360 mm
Electrical CE Compliance Communication Optional Circulating Temperature Bath (Not included, but recommended for all A-TEEM work. HORIBA PN: 5500450520) Size Weight	Standard 110V, Optional 220V (HORIBA PN 5500000264) Yes Serial RS232 with USB Adapter -25° C to +80° C (110 V) 300 mm x 575 mm x 360 mm 21 kg
Electrical CE Compliance Communication Optional Circulating Temperature Bath (Not included, but recommended for all A-TEEM work. HORIBA PN: 5500450520) Size Weight Working Temperature	Standard 110V, Optional 220V (HORIBA PN 5500000264) Yes Serial RS232 with USB Adapter -25° C to +80° C (110 V) 300 mm x 575 mm x 360 mm 21 kg 10 - 40° C (indoor use only)
Electrical CE Compliance Communication Optional Circulating Temperature Bath (Not included, but recommended for all A-TEEM work. HORIBA PN: 5500450520) Size Weight Working Temperature Related Aqualog Hardware & Software	Standard 110V, Optional 220V (HORIBA PN 5500000264) Yes Serial RS232 with USB Adapter -25° C to +80° C (110 V) 300 mm x 575 mm x 360 mm 21 kg 10 - 40° C (indoor use only) Specification





To learn more about the A-TEEM molecular fingerprinting technique, applications and uses of this autosampler, refer also to www.A-TEEM.com



www.aqualog.com



Aqualog Datastream Dashboard is powered by Solo Predictor software from

Eigenvector Research, Incorporated

info.sci@horiba.com

USA: +1 732 494 8660 UK: +44 (0)1604 542 500 China: +86 (0)21 6289 6060 Taiwan: +886 3 5600606

France: +33 (0)1 69 74 72 00 Italy: +39 06 51 59 22 1 India: +91 80 41273637 Brazil: +55 (0)11 2923 5400

www.horiba.com/scientific

Germany:+49 (0) 6251 8475 0Japan:+81(75)313-8121Singapore:+65 (0)6 745 8300Other:+33 (0)1 69 74 72 00