Berger ALS3100 Automatic Liquid Sampler



Limited Availability
Used and in Excellent Condition

Open Web Page

https://www.artisantg.com/51439-2

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

- ARTISAN'
 TECHNOLOGY GROUP
- Your **definitive** source for quality pre-owned equipment.

Artisan Technology Group

(217) 352-9330 | sales aartisantg.com | artisantg.com

- Critical and expedited services
- In stock / Ready-to-ship

- We buy your excess, underutilized, and idle equipment
- Full-service, independent repair center

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

AutoChem

Optimize your SFC for high precision sample introduction and minimize carryover

Partial or full loop injection volume Large volume Compact footprint 3 syringe sizes available (250 µl std.) 2- 96 well microtiter plates Sample washes; Minimal sample solvent washes carryover Minimal sample waste **Extensive wash Optional** reservoir thermostatted sample compartment Integrated software control

BERGER SFC Analytix and MiniGram

Automatic Liquid Sampler

The Automatic Liquid Sampler (ALS) provides high precision in sample introduction. You have operational flexibility with full loop and partial loop injection volumes. The ALS supports two vial trays that handle 12 or 8 mm vials or 96 well microtiter plates, enhancing the versatility of the ALS. METTLER TOLEDO AutoChem system software controls the ALS allowing the user to associate vial numbers, sample names, method and calibration information with the data files collected.

The design of the ALS minimizes carryover. Enhanced valve washing options virtually eliminate carryover; there is less than 0.01% carryover when properly rinsed.

A small footprint allows the ALS to stack on top of the Fluid Control Module reducing the amount of bench space needed.

Specifications:	
Tray capacity	2 – 40 x 12 mm vials (standard) 2 – 77 x 8 mm vials (option) 2 – 96 well microtiter plates (standard)
Syringe sizes	50 μl, 250 μl (std.) and 2 ml
Injections per vial	Unlimited up to volume of vial - remnant (size of remnant depends on vial type)
Injection precision	$\pm 1\%$ RSD for 10 μ l injections (fixed loop)
Injection modes	Full and partial loop
Injection carryover	<0.01% with rinse
Sample heating/cooling (optional) Thermoelectric from 4° to 40° C within 1° C	
External dimensions	32 cm wide, 31 cm high, 53 cm deep, 11 kg weight
Voltage	100/120/220/240
Frequency	50 or 60 Hz ±5

Mettler-Toledo AutoChem, Inc.

8223 Cloverleaf Drive, Suite 120 Millersville, MD 21108, USA Toll Free 866 333 MTAC (866 333 6822)

Fax 410 987 2626

Internet http://www.mtautochem.com

METTLER TOLEDO

Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

