SmartChem® Series





AUTOMATED, HIGH CAPACITY WET CHEMISTRY PLATFORMS

Optimize Your Everyday Laboratory Operations

Wet chemistry is a proven method for analysis of samples in environmental, industrial, research, and quality control applications. The SmartChem® Series is a wet chemistry platform for automated photometric and electrochemical analysis.

ALL IN ONE PLATFORM

Using a single platform to run samples, manage calibrations, standards, maintenance, and operator training, the SmartChem® platform offers a reliable and convenient walk-away solution to increase your laboratory's productivity.

Laboratory scientists can concentrate on added-value activities and tasks, while SmartChem® automates repeatable, traceable and regulatory compliant testing.

FULLY AUTOMATED & EFFICIENT

SmartChem® operates using small sample reactions (µI). This reduces reagent usage, and less waste is produced, improving your efficiency and environmental footprint while reducing costs.

Our tabletop and stand-alone SmartChem® analyzers offer complete analytical solutions with our ready to-use reagents.

APPLICATIONS

SmartChem® applications include:

- · Water and environmental
- · Soil, plants and fertilizers
- Food and feed
- Beverages, wine and beer
- Chemical



SMARTCHEM SERIES FEATURES

- Automated start-up for instrument readiness
- IF THEN driven test sequences
- Samples are kept in discrete cells to reduce error
- Automated, out-of-range retesting decision making
- Integrated wash and control station before and after every analysis
- Optimization of time-consuming techniques such as pH, Cond, ORP
- Full LIMS integration available



SmartChem® Series





SmartChem® Series





OPTIONS THAT FIT YOUR LABORATORY

SmartChem® analyzers are available in different configurations, running up to 600 tests per hour. Their versatile sample and method loading capacities, together with their optional analytical modules, allow a complete walkaway solution for your wet chemistry testing.



SmartChem® 210

- Up to 210 tests/hour
- Benchtop analyzer
- Up to 60 sample positions
- Up to 32 reagent positions



SmartChem® 450

- Up to 450 tests/hour
- Benchtop analyzer
- Up to 100 sample positions
- Up to 72 on-board reagents



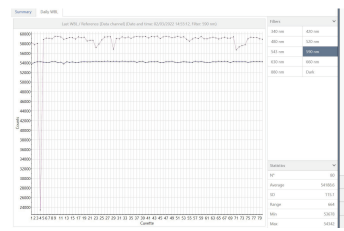
SmartChem® 600

- Up to 600 tests/hour
- · Floor-standing analyzer
- Up to 200 sample positions
- Up to 100 on-board reagents

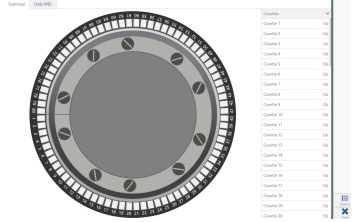
TRUE WALKAWAY SOLUTION

SmartChem® analyzers use reusable cuvettes via their built-in wash module, allowing a true walkaway experience for operators because there is no cuvette or similar consumable reloading required during the programmed analytical series. With the SmartChem® Series, you receive up to 200 samples of loading capacity, which means there is no limit to the number of tests you can run on each sample. There is always an optically checked and ready to use cuvette available after each wash cycle.

The SmartChem® wash module and cuvette analytical performance are tested in-house and in many locations where our analyzers operate daily, ensuring no cross-contamination. Additionally, special wash rules can be programmed for specific methods.



WBL optical check per wavelength

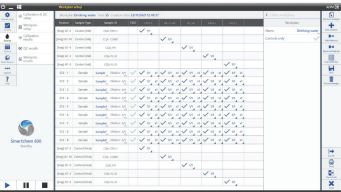


WBL optical readiness overview

EASY-TO-USE SOFTWARE

SmartChem® Series software makes operating your analyser simple. The user interface fully replicates the instrument for the operator, making it easy to set-up and run tests. After loading all required reagents, controls, calibrators and samples, the operator sets up the work plan, including any required IF-THEN testing and reflex testing iterations as per method or laboratory requirements. Once the test routine is finished, all results are presented in a report that can be exported to LIMS.



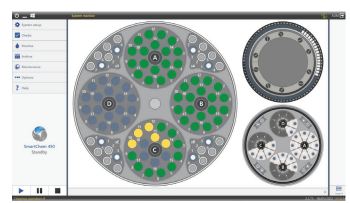


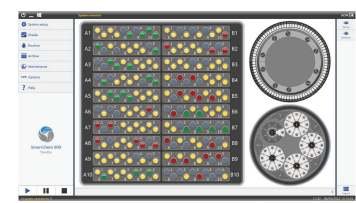
Calibration Curve

Workplan Set-up

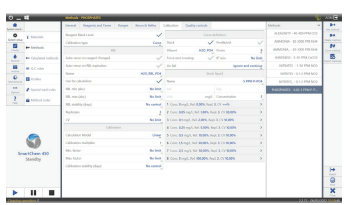
SmartChem® intuitive User Interface provides the operator a complete control and visualization of the instrument's operation and performance. SmartChem® 210, 450 and 600 platforms share the same software operation structure, meaning operators can exchange instruments without the need to learn new working modes.

The SmartChem® Software suite allows a complete configuration to its different operators: from basic setup and operation to advance users and method configuration / development.



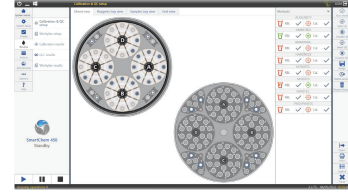


SmartChem® 210 and SmartChem® 450 System Monitor



SmartChem® Method Configurator

SmartChem® 600 System Monitor



SmartChem® QC and Calibration Setup

COMPANION PRODUCTS



We offer a full range of enzymatic and colorimetric reagents dedicated to our SmartChem® series of discrete analyzers. Developed, tested and validated by our application laboratory, they will guarantee perfect stability and reproducibility of your analyses.

Very easy to use, they are liquid, supplied in specific bottles made for SmartChem[®]. This ready-to-go solution greatly simplifies the preparation of your analysis and facilitates the use and storage of reagents. It also secures your analyses with reagents adapted to your application and your instrument.

MODELS AND OPTIONS AVAILABLE

	EC Module	NO ₃ Reduction Module	Barcode Readers	Cuvettes
SmartChem®210		✓	Optional: Reagents and Samples	Styrene
SmartChem®450	✓		0.11.11.0	Styrono / Ontical Class
SmartChem®450		\checkmark	Optional: Reagents and Samples	Styrene / Optical Glass
SmartChem®600	✓			
SmartChem®600		\checkmark	Included: Reagents and Sample	Styrene
SmartChem®600	✓	✓		

SPECIFICATIONS

SPECIFICATION	10				
	SmartChem® 210	SmartChem® 450	SmartChem® 600		
Dimensions	Height x Width x Length: 50 x 70 x 105 cm (19.7 x 27.6 x 41.3 in.)	Height x Width x Length: 50 x 70 x 105 cm (19.7 x 27.6 x 41.3 in.)	Height x Width x Length: 96 x 70 x 120 cm (37.8 x 27.6 x 47.2 in.)		
Weight	48 kg (106 lbs)	48 kg (106 lbs)	115 kg (254 lbs)		
Power	350 Watts	350 Watts	430 Watts		
Assay Type	End Point, Kinetic, Differential, Bi Chromatic Assays, Fully Programmable (pH, Conductivity, and ORP also available for 450 and 600 models)				
On-Board Reagents	Up to 32 reagents can be loaded into the compartment	Up to 72 reagents can be loaded into the compartment	Up to 100 reagents can be loaded into the compartment		
Sample Loading	4 universal, separate racks for continuous loading of samples, calibrators, and controls for total capacity of 60 positions	4 universal, separate racks for continuous loading of samples, calibrators, and controls, for total capacity of 100 positions	 Up to 200 samples on board 2 independent carousels hosting 20 racks of 10 positions each, for continuous sample loading 		
Urgent Analysis	Allowed at any time				
Throughput	Up to 210 tests/hour	Up to 450 tests/hour	Up to 600 tests/hour		
Reading System	Direct Photometry Photometer: multi-wavelength optics, double beam Source: halogen lamp 6V/10W Optical Path: 10 mm Linear Range: 0.001 – 2.500 Abs Resolution: 0.0001 Abs Wavelength: 12 wavelengths available with 9 on board for 210 and 450 models and 12 wavelengths available from 340 nm to 880 nm for 600 model				
Minimum Reaction Volume	300 µl (cuvette type dependent)	300 µl (cuvette type dependent)	180 μΙ		
Sampling System	One mechanic arm provides all sampling operation	One mechanic arm provides all sampling operation	3 sampling arms (1 for samples and 2 for reagents)		
Reaction Plate	Holds 60 Cuvettes	Holds 80 Cuvettes	Holds 85 Cuvettes		

KPM Analytics

Via E. Barsanti 17 | a 00012 Guidonia Italy

Phone: +39 0774 354441

www.kpmanalytics.com | sales@kpmanalytics.com

