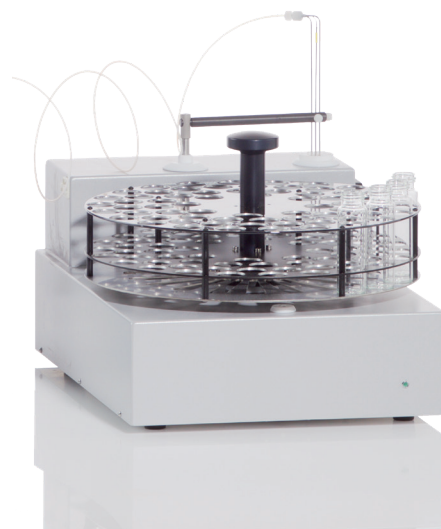


acquray[®] autosampler



Elementar is introducing a new autosampler generation for the **acquray** series. High quality standards have been implemented to guarantee fully automated high precision analyses. The **acquray** autosampler can be variably adapted according to the individual needs of the laboratory. Conveniently, no additional space is required in the laboratory as it can be directly mounted on the **acquray** TOC.



acquray autosampler

Autosampler

Design	Compact device, directly mounted on the acquray TOC, power supply connected to acquray TOC, no additional outlet needed
Injected volume precision	Linear, instrument meets highest precision standards

Features

Rinsing	Software controlled
Automation	Fully automated for medium to high throughput applications

Options

acquray syringe drive	Automatic pre-acidification for NPOC analysis
------------------------------	---

Carousel types

18 positions / 100 ml vials	Optional acquray syringe drive and/or magnetic stirrer
68 positions / 40 ml vials	Optional for use with vial septum, acquray syringe drive and/or magnetic stirrer
85 positions / 25 ml vials	For use with vial septum, optional magnetic stirrer
109 positions / 15 ml vials	For use with vial septum, optional magnetic stirrer

Technical Specifications

Dimensions:	30 × 49 × 35 cm (W × D × H)
Weight:	approx. 10 kg
Electrical connections:	100/110/200/230 V, 50/60 Hz, 1.8 kW

System Data Sheet