# ystem Data Sheet

# 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. Conviently, no additional space is required in the laboratory as it can be directly mounted on the acquray TOC.



## acquray autosampler

### **Autosampler**

Compact device, directly mounted on the acquray TOC, Design

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

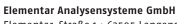
For use with vial septum, optional magnetic stirrer 85 positions / 25 ml vials 109 positions / 15 ml vials For use with vial septum, optional magnetic stirrer

### **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



Elementar-Straße 1 · 63505 Langenselbold (Germany) Phone: +49 (o) 6184 9393-0 | info@elementar.de | www.elementar.com











