



PRODUCT REVIEW



Roxane K

The Roxane K is a modular machine for small-scale production, sampling and R&D. Its design, performance and high reliability have made it an essential reference for sampling and creation laboratories.

En savoir plus



Contact

Qualité & précision

Thanks to its highly sophisticated VDS-101 valve control process, each dosage is performed very accurately and repeatedly within the imposed tolerance window. The system eliminates the risk of cross-pollution between raw materials. All operations on the Roxane K are systematically tracked. The system adapts automatically and continuously to fluctuations in the working environment (temperature, tank filling) without any human action.



Configuration

The Roxane K consists of several Roxy 100 units, working in parallel, and connected by a beaker handling robot and a linear conveyor. Each module is autonomous and performs dosages for the 100 raw materials stored there. The number of modules is not limited, and varies between 2 and 7.