



SFC-Automation ECO

SFC-Automation ECO - The perfect system for smaller sample throughput

Although this is a budget version of our standard SFC-Automation, it offers several features that are included there. For example the sensor controlled sample transport, the standard LIMS-interface and the error free positioning system.

It is equipped with eight dry baths, divided up into a heating block (ambient up to 100°C), a cooling block (0°C up to ambient) and six baths for temperatures between 5° and 60°C. Of course it also fulfills the requirements of the AOCS and IUPAC-standards.

Specifications

- Size: 850 x 800 x 700 mm (WxDxH)
- max. 800 Watt
- 1 cooling block with 36 positions
- 1 heating block with 36 positions
- 6 baths with 18 positions

Contact

LAIX Technologies UG
Am Fasanenhang 5
52379 Langerwehe

Tel.: +49 (0) 2409 48798 07

Fax: +49 (0) 2409 48798 08

Email: info@laix-tech.de

Web: www.laix-tech.de

8 temperature baths

Fast and precise

SFC-Application 2.2

