CTECNIC

eab Laboratory Solutions

TECNIC's suite of laboratory equipment provides reliable, efficient, and high-quality solutions for laboratories worldwide.



STR eLAB Advanced

Up to 10 L

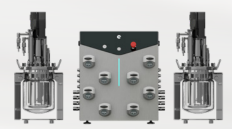
An advanced tool in cell and microbial cultures growth that is scalable and designed with the most sophisticated elements.



III eLAB TFF

Up to 0.5 m² of surface area

High-performance automatic tangential flow filtration laboratory system for superior results, an excellent choice for research, development and small production purification.



eLAB Multi Module

Expand you operation of eLAB Advanced with multiple vessels controlled by a single control unit, through the configuration of extra modules; one for every two extra vessels.



Single Use eLAB TFF SU

Up to 0.7 m² of surface area

Fully automatic Single Use TFF system designed for handling your most critical purification needs to deliver outstanding results in research, development, and small-scale purification processes.



elab essential

Lightweight, small, essential for your laboratory

Maximize your laboratory efficiency with the eLAB essential bioreactor, a compact solution designed for high-performance.

- · Advanced software
- \cdot Compact and efficient design
- · Precision monitoring
- · Integrated peristaltic pumps



Laboratory bioprocess equipment

We respond to the needs of quality, usability and compliance in R&D



An enhanced bioreactor for advanced research, the eLab Advanced features scalable design, precise monitoring, and integration capabilities for more complex workflows and high-performance experimentation.

eLAB Advanced MULTI Module

A modular bioreactor system tailored for flexibility,

it supports simultaneous experiments and diverse process configurations, maximizing efficiency in

multi-task research environments.



A versatile bioreactor designed for researchers, the eLab Essential is ideal for small-scale processes, offering user-friendly operation and precise control to support early-stage development and training in biotechnology.



A compact, disposable TFF system offering unparalleled convenience and contamination-free processing, perfect for single-use applications in filtration and separation processes.

ecb tangential flow filtration

The eLab TFF system ensures efficient filtration, concentration, and diafiltration processes, designed for high performance in laboratory-scale bioprocessing applications.







elab tangential flow filtration tangential flow filtration

Multi use/Single use

Vessels

Multi use/Single use

Vessels

Cassette: 0.1-0.5 Hollow Fiber: 0.1-0.4

Filter area (m²)

Cassette: 0.1-0.5 Hollow Fiber: 0.1-0.4

Filter area (m²)

198x335x200

Size in mm

460x817x550

Size in mm

780x909x532

Size in mm

780x909x532

Size in mm

5

Weight (kg)

60

Weight (kg)

5 to 10

Working Volume (L)

2 to 50

Working Volume (L)

0,5 · 1 · 2 · 5

Volumes (L)

 $1 \cdot 2 \cdot 5 \cdot 10$

Volumes (L)

Fully automatic

System

Fully automatic

System

Aluminium

Housing material

Up to 12

Vessel Scalability

Stainless steel

Housing material

Stainless steel

Housing material

Simple can be Incredible

eOS Software

eSCADA Advanced eSCADA R&D

Software

eSCADA Advanced eSCADA R&D

Software

eSCADA Advanced

Software

4x fixed speed

Peristaltic pumps

8x variable speed

Peristaltic pumps

Variable: 100 Fixed: 90

Pumps speed (rpm)

Variable: 100 Fixed: 90

Pumps speed (rpm)

Brushless 250

Motor (W)

Servomotor 400

Motor (W)

13

Max. Pump Capacity (Ipm)

13

Max. Pump Capacity (Ipm)

Borosilicate glass PP & PA12

Vessel material

Borosilicate glass Stainless steel

Vessel material

Microfiltration/ Ultrafiltration/Nanofiltration

Filtration

Microfiltration/ Ultrafiltration/Nanofiltration

Filtration

Global reach, local support

Our global distributor network is ready to provide specialized products and support in your region. Please contact your local distributor to work with TECNIC.

sales@tecnic.eu







