eppendorf



One for All

SciVario® twin – One bioprocess controller for all your needs

Working with You Together. Now, and in the Future

A new bioprocess controller that evolves together with you.

Planning a laboratory means investing a lot of money. Working with solutions that grow with you and adapt to your needs reduce additional capital expenses due to investments in a new bioprocess controller. In a fast-changing field like the modern biotechnology, working with a system that supports your needs now – and in the future – is indispensable. The new SciVario twin bioreactor control system is the first product of our new bioprocess controller platform SciVario for small- and bench-scale devices.

Experience a new intuitive user-interface and highly innovative hardware and software it enables flexibility for process optimization and a readiness of the digital age.

Innovative

- > Adapt your system with the modular bay-drawer system.
- > Flexible for the future with upcoming features and extensions.

Intuitive

- > Experience efficient process setup with step-by-step guidance.
- > A user-friendly new interface using VisioNize® touch.

Intelligent

- > Configurable with automated identification of connected accessories.
- > Smart software guidance through the workflows and consistency checks help to reduce risk.





Stay flexible, wherever your research focus will take you in the future.

With the knowledge and expertise of our modular systems, we have created a future proof solution, for your current, and future research. The SciVario twin ensures easy upgrades for hard- and software. The innovative bay-drawer concept provides the highest variability through standardized functional modules. The system can be initially delivered with custom configurations and easily upgraded with additional modules whenever needed to support the changing needs in R&D. This concept is the key technology to support you as a user to avoid additional capital investments into instruments to match future requirements. Our solution serves today's as well as future needs in one device.

Plug-In and install

- > Easy installation of new software without a service technician.
- > Just download the update on a USB-drive and plug it into the USB-port.
- > The SciVario twin guides you automatically step-by-step through the installation process.

Benefit from the bay-drawer concept

- > Flexibly adapts to your needs.
- > Highest customization through standardized functional modules
- > Four bays for each cultivation unit can be equipped with different pumps or other upcoming modules.
- > The customizable and flexible drawers support today's as well as future needs.

Already scheduled for upcoming releases:

- > New drawer options
- > More software functionalities
- > New accessories
- > The integration of additional sensors and 3rd party equipment



→ Compact Design

A system that was designed to fulfill all your needs.

It does not matter with which organism you are working now, or in the future. The SciVario twin is our intelligent solution for your changing needs. The innovative bay-drawer system allows for the flexible adaption to your requirements. The integrated improved TMFCs and pumps allow the individual or parallel control of up to two bioreactors in a range of 0.2 L up to 40 L. Cables for sensors and gas tubes are easily fixed in the cable guide to support efficient vessel connection and cleanup of your bench for an unobstructed workspace.

Intuitive:

Easily set-up your process with the integrated VisioNize touch software.

User-friendly:

Fast and easy software updates and data export via the USB-port.

Intelligent:

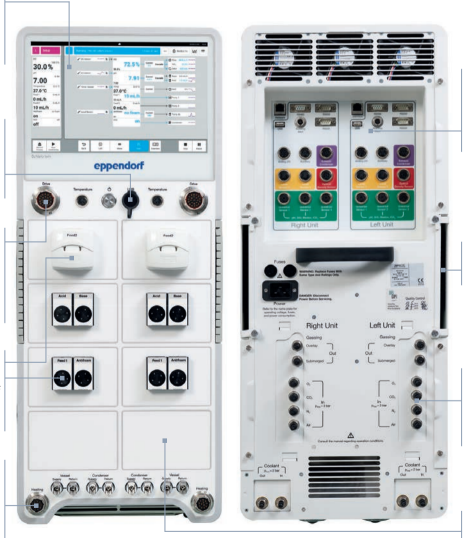
Automated detection and recognition of plugged-in accessories.

Wide range:

Precise and reliable addition of small volumes up to 5.2 L/h.

Powerful:

Improved, intelligent heating connectors with increased power output.



Universal:

Sensor connectors for digital and analog sensors with automated detection.

Streamlined:

Minimal cable clutter with cable channel.

Precise:

Individual TMFC control of gases for submerged and overlay gassing.

Configurable:

Flexible arrangement of bay-drawers.



Designed to control one or two bioreactors individually or in parallel in any combination of type and size. In addition to the bioreactor variability, the hardware of each base unit can run both, cell culture or microbial fermentation processes. All critical process parameters such as temperature, aeration, nutrients, and others to stimulate the growth of your cells are precisely controlled and recorded by the base unit.



Advanced process monitoring, control, and data logging with DASware® control 6.

- > Configurable views and user-defined functions
- > Each function can be individually controlled by the SCADA software or the device
- > Execute scripts and add automation to your process
- > The control mode is visualized on the process screen for each setpoint tile
- > Individually decide, if all or just selected functions are controlled by the device or DASware control 6



DASware® control

For more information on DASware control, dowload the brochure.



Drawer flexibility:

8 drawers for maximum flexibility

Bioreactor size:

0.2 L - 40 L

Bioreactor material: Glass or single-use

bioreactors

Process mode: Batch or fed-batch

Process variability:

Process control:

SCADA control

Remote monitoring,

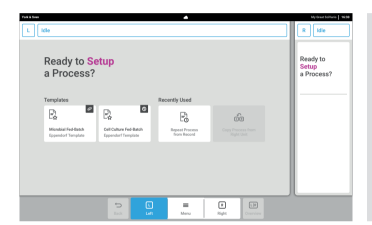
Cell culture or microbiology



Ease-of-Use

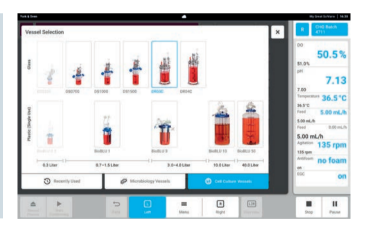
Designed by our user-experience specialists and validated with customer feedback.

The software combines simplicity with professional capabilities to satisfy beginners and experienced users. With the intuitive user-interface, setting up a process was never so easy. No complex user training is required, thanks to the guidance of the intelligent workflows, that assist you through your processes.



- > Start your process
- > Select a vessel
- > Configure the process
- > Follow the guidance through each phase
- > Perform calibrations
- > Let your cells grow
- > Finish and export data

VisioNize touch focuses on user's daily work for monitoring and reproducible control of critical process parameters on one or both units in parallel.
The touch screen is structured in several shells in order to present the current state of all running processes.
Intelligent wizards ensure an easy and reproducible execution of error prone procedures like calibrations or setting up control logic.



Never lose track of your process status when you are running several processes in parallel. The interactive roadmap always keeps you updated and lets you know what step will come next.





Automated detection of devices, VisioNize touch, and the possibility to monitor your experiments with your mobile device from wherever you are with the VisioNize Lab Suite - All features were designed to mitigate the risk of failures during the whole process from the first step to the end.



- > The structured touch screen presents the current state for all critical process parameters.
- > Sparklines and event logs enable the operator to keep track of his process performance.
- > Comprehensive information is displayed when needed to report the current status at a glance to identify any upcoming risk and take measures.
- > Fast reporting based on process records including data tracks, events, templates, and meta-information
- > With VisioNize Lab Suite, remotely connect to your device to get information on your process

Transform your SciVario twin into Smart Bioprocessing with VisioNize

The VisioNize Lab Suite is a cloud based, digital platform, delivering valuable services in and around our Eppendorf devices. Continuously improve your lab life by increasing the efficiency, convenience, and offering more peace of mind.





Remotely monitor your lab equipment:

Monitor your laboratory equipment in real-time, whenever and wherever you want, and benefit from enhanced insights into equipment health and sample safety with VisioNize.



Respond to issues quickly:

With VisioNize, you can set up customized notifications based on individual interest and needs. Alarm and error messages can be sent out via e-mail and SMS text messaging.



Manage your devices efficiently:

Register your devices and keep track of their performance and life-time. Plan your regular device maintenance to ensure maximum longevity and performance.



Technical Data

SciVario	twin	Specifications

Control Station					
Dimensions (W x D x H)	306 x 340 x 750 mm				
Net weight	41.6 kg				
Touchscreen diagonal size	308 mm / 12.1 inch				
Communication	3 x USB 2.0 (software updates, serial communication) data export/import				
	2 x Ethernet (RJ45, 100 Mbit/s)				
	4 x RS232 (D-SUB9 male connector) per unit				
	2 x RS485 (D-SUB9 female connector) per unit				
	6 x universal connector (AK9, VP8, Type82)				
Utility					
Electrical	100 - 240 VAC, 50/60 Hz				
Water	max. 2.0 bar				
Gas supply (Air, O ₂ , N ₂ , CO ₂)	max. 3.0 bar				
Agitation					
Direct/magnetic drive	MD30 drive	MD40 drive	TB200		
Range	± 25 rpm – 1250 rpm	± 60 rpm – 1600 rpm	± 25 rpm – 1900 rpm		
Temperature					
For 0.7 - 1.8 L vessels	Temperature control block (5 K above coolant – 70°C)				
For 2.7 - 3.8 L vessels	Heat blanket with cooling finger				
For 10 and 40 L vessels	Heat blanket only				
Gas supply					
Submerged	Parallel mixing, 14x TMFCs (7x per unit), 0.1 – 1200 sL/h, air and O_2 wide range, N_2 and CO_2 low range				
Overlay	Sequential mixing, 0.1 – 12 sL/h				
Exhaust	Peltier/liquid				
Sensors	Communication	Control range			
pH	analog, digital (ARC, ISM®)	0 – 14 [pH]			
pH-optical	non-invasive, PreSens® spots	5.5 – 8.5 [pH]			
DO	analog, digital (ARC, ISM®)	0 – 500 %DO			
Functional Modules/Drawers	_				
Pumps	Variable Speed				
for acid, base, antifoam, and 2 feeds					
Small pump	\pm 0.033 – 100 rpm / 0.005 – 600 mL/h (depending on tubing)	depending on the configuration			
Big pump	± 3.5 – 52 rpm / 4.5 – 5200 mL/h (depending on tubing)	depending on the configuration			

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