

SciVario® twin

Innovative, Intuitive, Intelligent

Future Proof



Compact Design







Ease-of-Use



Risk Mitigation



Intelligent:

Automated detection and recognition of plugged-in accessories.

Configurable:

Flexible arrangement of bay-drawers.



Intuitive:

Easily set-up your process with intuitive touch screen software.

Universal:

Sensor connectors for digital and analog sensors with automated detection.

Precise:

Individual TMFC control of gases for submerged and overlay gassing.

	Feature	Details
	Agitation	Direct/Magnetic drives (±25 - 1600 rpm)
	Vessel size	0.7 L - 40 L glass and BioBLU® Single-Use Bioreactors
	Gas supply	14 TMFCs (0.1 – 1200 sL/h)
	Pump range	0.1 mL/h - 6.0 L/h
	Sensor connectivity	Analog and Digital (ARC®, ISM®) PreSens® optical pH
	Software	Connect the SciVario twin to BioNsight® cloud - The Eppendorf, cloud-based, digital platform, delivering valuable services in and around our devices.

For more information visit: www.eppendorf.link/scivariotwin