

Pipette controllers accu-jet® S Brand



Product in eShop

Home / [Labortops_Q3_2025](#) / Pipette controllers accu-jet® S Brand

Product Data

- Simple

Precise control for accurate volume setting and delicate cell culture work

- Easy

Integrated rest position

- Efficient

Service-friendly and sustainable

- For glass and plastic pipettes from 0.1 to 200 ml

- Four attractive colors

- Two color charge indicator

- Battery with intelligent charging technology

- Ergonomic handgrip and perfectly balanced design

- Quick

Fills a 25 ml pipette at maximum motor speed in only 3 seconds

- Adapter, adapter housing and filter are autoclavable

The accu-jet® S pipette controller brings versatility and endurance to your team. It makes lab work simple, easy and efficient, whether you work with cell cultures, in quality control or in a pharma lab. Precise pipetting of large and small volumes is simple due to single-handed control of pipetting speed for fast, powerful aspiration, accurate meniscus setting, or precise dispensing of small volumes. Thanks to the precise control, you always achieve the required volume spot-on when working with graduated or bulb pipettes. If you need extra power or precision, motor speed is controlled on the fly with one hand. Choose between gravity-delivery (for pipettes calibrated «to deliver») or powered blow-out delivery (for pipettes calibrated «to contain»). Convenient functions support easy and efficient work with minimum interruptions. You can typically work for 8 hours of continuous pipetting without recharging, and the accu-jet® S can be used while charging. Even during short breaks, the accu-jet® S saves time. With the integrated rest-position, you can place the instrument on the benchtop on its back with an inserted pipette. The instrument remains ready to use and accessible for you to continue your work at your convenience.

Efficient use of resources is what the accu-jet® S is all about

It is designed to make routine service tasks such as membrane filter replacement, adapter change, or battery replacement simple and easy for you. This and the robust design make it the perfect choice for long reliable service. The valve system ensures that no vapors remain inside the instrument, thus preventing corrosion. The membrane filter and check valve prevent liquid from accidentally getting into the instrument.

Packaging and production use sustainable solutions. The packaging contains more than 90 % recycled material, and manufacturing uses electric power from renewable sources.

Item No.	vol.	colour	description	Price
2.2630.50	0,1 - 200 ml	anthracite	with wall support, charging indicator and recharger	CHF 285.00 CHF 813.00
2.2630.51	0,1 - 200 ml	bordeaux	with wall support, charging indicator and recharger	CHF 285.00 CHF 813.00
2.2630.52	0,1 - 200 ml	petrol	with wall support, charging indicator and recharger	CHF 285.00 CHF 813.00
2.2630.53	0,1 - 200 ml	amethyst	with wall support, charging indicator and recharger	CHF 285.00 CHF 813.00
2.2630.60	0,1 - 200 ml	anthracite	with wall support and charging indicator	CHF 265.00 CHF 761.25
2.2630.61	0,1 - 200 ml	bordeaux	with wall support and charging indicator	CHF 265.00 CHF 761.25
2.2630.62	0,1 - 200 ml	petrol	with wall support and charging indicator	CHF 265.00 CHF 761.25
2.2630.63	0,1 - 200 ml	amethyst	with wall support and charging indicator	CHF 265.00 CHF 761.25

Accessories

Item No.	Description	Price
2.2630.39	Accessories for oipette controllers accu-jet® S Brand	from CHF 17.95

* The prices are non-binding and are to be understood as selling prices in Swiss francs without value added tax (VAT), as well as all other fees, charges and taxes. The prices displayed in the eShop may differ from the PDF file due to regular updates.

** Please note that when ordering chemicals and detergents, transport and packaging costs for hazardous goods as well as legally prescribed fees are charged. These will be shown in detail on the order confirmation, which you will receive in addition to the confirmation of receipt.

*** Further information such as technical information and safety data sheets can be found online in our eShop.

**** The PDF file was created on www.huberlab.ch on 11.05.2026 at 20:53 o'clock.