



## $\mathsf{accu-jet}^{\scriptscriptstyle{\mathbb{B}}}\mathcal{S}$

Powerful. Precise. Efficient.

BRAND. For lab. For life.®

**Simple:** Enhanced comfort and precise control for delicate cell culture work

**Easy:** Adjustable power and precision at your fingertips

**Efficient:** Keep pipettes clean & sterile with integrated rest position





# Get to know the new accu-jet<sup>®</sup> S

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.

 $^{\star}$  continuous aspiration and delivery with a 10 ml pipette

Simple: Enhanced comfort and precise control for delicate cell culture work Easy: Adjustable power and precision at your fingertips

Efficient: Keep pipettes clean & sterile with integrated rest position



accu-jet® S, color: petrol

- + 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

### At a glance: Advantages of the accu-jet $^{\circ}S$

Single-handed operation allows you to select gravity delivery or motorized blow-out, smoothly adjust the motor speed and precisely control the pipetting speed using variable button pressure for finest control of filling and delivery speed.

Thanks to the balanced weight distribution, the instrument rests comfortably in your hand, even during long pipetting series.





Gravity delivery or blow-out

with motor power

Efficient single-handed operation





Direct outlet of sample vapors

Membrane filter and check valve prevent liquid penetration

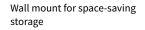
### Easy storage

Due to its new design, the accu-jet® S can be set to rest directly on the back end of the handle with a pipette inserted.

A wall mount also provides additional storage, freeing up space on your work area for disinfection or decontamination tasks.













Smart charging technology prevents lazy battery effect

Rest position with inserted pipette

### **Ordering information**



### accu-jet® S, with universal AC adapter

Items supplied: pipette controller, universal AC adapter (for Europe, UK, USA, Japan, Australia, New Zealand), Nickel-metal hydride battery, wall support, 2 spare membrane filters 0.2 μm (sterile), operating manual.

Color	Description	Cat. No.
anthracite	with universal AC adapter	26350
berry	with universal AC adapter	26351
petrol	with universal AC adapter	26352
amethyst with universal AC adapter		26353





accu-jet® S, berry





accu-jet® S, amethyst

### **Accessories**

Original accessories ensure optimal work conditions in the laboratory.



**Wall support** for 1 accu-jet® *S* pipette controller

Pack of	Cat. No.
1	26539



# **Universal AC adapter**Adapter for Europe, UK, USA, Japan, Australia, New Zealand

Pack of	Cat. No.
1	26606



Description	Pack of	Cat. No.
0.2 μm, sterile	1	26530
0.2 μm	10	26535
3 µm	1	26052
3 µm	10	26056



mode.

# Precise pipetting of large and small volumes

With one hand, you control the pipetting speed – from fast, powerful aspiration and exact meniscus setting, to precise dispensing of even small volumes. Without repositioning your hand, you can smoothly regulate the motor speed and select between gravity delivery and motor-supported blow-out of the pipette. With pressure sensitive control of the pipetting buttons, you can dispense up to the maximum speed of the motor setting, to facilitate working with both small- and large-volume pipettes with a high degree of sensitivity and accuracy.

### Dispensing liquids: gravity delivery or blow out?

The delivery mode selection depends on the application. In analytical laboratories, for example, 'Gravity delivery' is the mode most commonly used. In order to comply with the accuracy values specified on the pipettes, it is necessary to select gravity delivery of the medium and to take into account the process and wait time.

In the field of life sciences, the focus is on the uniform and rapid measurement of nutrient media and buffer solutions.

Therefore, laboratories in this field prefer to work in "Blow-out"



1.

Press the upper pipetting button to aspirate the pipetting medium. The further the button is pressed, the faster the pipette is filled.



2.

Select the operating mode "Gravity delivery" or "Blow-out".



3.

To dispense, press the lower pipetting button. The dispensing speed steadily increases the further the button is pressed.

### Note:

The motor speed can be smoothly adjusted from maximum (+) to minimum (-). We recommend using the maximum motor speed for large volume pipettes and a lower motor speed for small volume pipettes.



### **Application example**

The technique of cell 'splitting' or 'passing' involves resuspending cell pellets in fresh medium after centrifugation. In this step, the cell solution is pipetted up and down multiple times in order to create a homogeneous cell suspension. The motor speed should be set in accordance with the medium volume and the pipette size, in order to prevent accidental inclusion of air into the medium or the exertion of too much shear force on the cells.



When using small-volume pipettes (< 5 ml) to seed cells into culture flasks, we recommend setting the motor to the minimum speed or using gravity delivery mode.

accu-jet®, BRAND®, BRAND. For lab. For life.®, as well as the BRAND figurative mark are registered trademarks or trademarks of BRAND GMBH + CO KG, Germany. All other trademarks mentioned or depicted here are the property of the respective owners.

Our technical literature is intended to inform and advise our customers. However, the validity of general empirical values, and of results obtained under test conditions, for specific applications depends on many factors beyond our control.

Please appreciate, therefore, that no claims can be derived from our advice. The user is responsible for checking the appropriateness of the product for any particular application. California Residents: For more information concerning California Proposition 65, please refer to www.brand.de/calprop65.

Subject to technical modification without notice. Errors excepted.





#### Renewable energy

In our factory we use 100% eco-friendly energy from certified hydro-electric power plants and energy generated on premise from our high efficiency cogeneration unit.



#### Sustainable packaging

We use cardboard with approx 90% recycled content for our product packaging.

