



accu-jet[®] S Pipette Controller



It Stands Alone

The NEW accu-jet S pipette controller stands alone as a versatile and well-balanced addition to your lab.

It makes lab work simple, easy and efficient, whether you use it for cell culture work, reagent preparation, or general pipetting. Adjust power and precision on the fly, with pressure sensitive buttons that smoothly control pipetting speed, and achieve precise meniscus control when used with pipettes as small as 0.1 mL. The new well-balanced design features an ergonomic

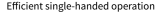
grip for comfortable uninterrupted use, and the integrated rest position lets you put it down without sacrificing the cleanliness or sterility of your serological pipette.

A wall mount also provides additional storage, freeing up space on your work area for disinfection or decontamination tasks. It's quick and convenient, and ready when you are.

accu-jet® S pipette controller - (100-240 V/50-60 Hz)

BrandTech® Cat. No.	VWR Cat. No.	Color	
26350	76518-664	anthracite	
26351	76518-658	berry	
26352	76518-660	petrol	
26353	76518-662	amethyst	
Universal AC adapte	r included		







Wall mount for space-saving storage

Membrane filters for accu-jet $^{\circ}S$ pipette controller

Description	Pack of	BrandTech® Cat. No.	VWR Cat. No.
0.2 μm, sterile	1	26530	18900-017
0.2 μm	10	26535	18900-014
3 µm	1	26052	18900-282
3 µm	10	26056	18900-012

accu-jet[®] S Pipette Controller



Charging indicator

Accu-jet® S Highlights

- For glass and plastic pipettes from 0.1 to 200 mL
- Four attractive colors
- Two color charge indicator LED/light
- NiMH battery with intelligent charging technology lasts up to 8 hours.
- Ergonomic handgrip with a lightweight, well-balanced design
- Quick: Fills a 25 mL pipette at maximum motor speed in only 3 seconds
- Adapter, adapter housing and filter are autoclavable





Rest position with inserted pipette







Gravity delivery or blow-out with motor power



Membrane filter and check valve prevent liquid penetration and over-aspirating liquid



Direct outlet of sample vapors



Smart charging technology prevents lazy battery effect



VWR.COM

Prices, product, and/or services details are current when published and subject to change without notice. | Certain products or services may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada unless otherwise noted, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2022 Avantor, Inc. All rights reserved.

Charging socket

cable connected.

NiMH battery is fully charged in just 4 hours. Working during the charging process is also possible with the charging