rgonomic esign

BRAND[®] accu-jet[®] *S* pipette controller

accu-jet®S

Ergonomic Design Features

The NEW accu-jet S pipette controller stands alone as a versatile and well-balanced addition to your lab. Its well-balanced design features an ergonomic grip for comfortable, uninterrupted use. The integrated rest position lets you put it down without sacrificing the cleanliness or sterility of your serological pipette.

The accu-jet S achieves its lightweight and ergonomic design with no compromise in performance. Easily adjust power and precision with pressure sensitive buttons that smoothly control pipetting speed; additionally, achieve precise meniscus control when used with pipettes as small as 0.1 mL. A convenient mode switch even permits accurate gravity dispensing with volumetric pipettes. A range control dial allows the user to set a maximum speed–especially helpful with low-volume pipettes or critical operations.

The BRAND accu-jet S weighs only 6.7 ounces, yet provides eight hours of continuous pipetting power before recharging. Many competitive designs permit extended operation only with a heavy battery pack or power cord. Others achieve extended run time only by including a third control so that the pump can be operated at a slower speed. The accu-jet S delivers its full performance for eight hours without a heavy battery causing discomfort nor a cord restricting the user.

In summary, the accu-jet S pipette controller is designed with ergnomics in mind: it is light to hold, fits comfortably in the hand, and offers operating advantages that support laboratory productivity.



BRAND® accu-jet® *S* pipette controller

accu-jet "S

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



Charging socket

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



Rest position with inserted pipette



Gravity delivery or blow-out with motor power



Watch the product video of

the new accu-jet S

Pipette adapter Firmly holds pipettes and provides protection against over-aspiration.

Pipetting buttons

Precise and continuous liquid aspiration and dispensing

Direct outlet of sample vapors



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



Smart charging technology prevents lazy battery effect

Charging indicator

Bright LED visually indicates battery capacity. Get 8 hours from a fully charged battery, LED turns red when 2 hours of charge remains.

Mode selection

Gravity delivery or blow-out with motor power

Variable motor speed

Smooth control of the pipetting speed