Electronic pipette controller

The Profiller™ electro 447

This pipette controller fits any hand in a very comfortable way. Shape is ideal for working with glass or plastic pipettes within laminar flow or microbiological safety cabinet. A maximal working efficiency, even with large pipetting volumes, is reached through a powerful, yet quiet motor pump and the availability of several setting options. One-year warranty.

- Powerful pump fills 25 mL in 3 seconds
- Comfortable finger triggers
- Large display always visible
- Real time battery charge indicator
- NiMH battery rechargeable during use
- Reliable construction for shock and chemical resistance
- Interchangeable protection membrane filter
- Compact table and wall stands



447

Pipettes up to 100 mL and over



Choice of dispensing modes

Instant activation of dispensing with blowout (TC) or gravity mode (TD).

Instant speed setting

A switch enables selection of fast or slow aspiration and dispensing speeds, clearly indicated on display.

Ordering information

Profiller™ electro 447	Packaging	Cat. No.
With plug and charger	1 / pk	447.100

Description	Packaging	Cat. No.
Membrane filter, 0.45 µm	5 / pk	322.447
Membrane filter, 0.2 µm	5 / pk	322.407
Silicone pipette holder	1/ pk	1.447.01
Nose cone	1/ pk	1.447.02



Finger triggers

Aspiration and dispensing controlled

through two ergonomically positioned finger

triggers requiring minimum activation effort.

Triggers enable gradual speed regulation.





Battery charge

Instrument plug enables charging battery either in storage position or during use. Charge level visible on display.

Convenient stands

Instrument supplied with stable bench stand including 3 suckers, and adhesive wall hanger.

Supply Content

Supplied with power supply and cable, four plugs adaptors (EU, USA/JP, GB, AUS/NZ), two spare hydrophobic filters (0.45 μm and 0.2 μm), bench stand, wall hanger and instruction manual.

Description	Packaging	Cat. No.
Spare bench stand	1/ pk	320.947
Spare wall hanger	1/pk	320.447
Spare 1.2V NiMH battery	3 / pk	900.917