



# **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
- 6 hours of autonomous work
- Comfortable finger triggers
- Large display always visible
- Real time battery charge indicator
- Li-ion battery rechargeable during use
- Reliable construction for shock and chemical resistance
- Interchangeable protection membrane filter
- Compact table and wall stands





### 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. Battery level visible on display.

#### **Convenient stands**

Instrument supplied with stable bench stand featuring three suction cups, and adhesive wall hanger.

#### **Supply Content**

Includes a power supply with cable, four plug adapters (EU, USA/JP, GB, AUS/NZ), two spare hydrophobic filters (0.45  $\mu$ m and 0.2  $\mu$ m), a bench stand, wall hanger, and a Quick Guide.