

## Eppendorf Electronic Multipipette® E3 and E3x Dispensers

eppendorf

Dispense easily and precisely, regardless of liquid properties with the Multipette E3/E3x electronic multi-dispenser pipettes. Fill plates or long series of tubes without strain thanks to the lightweight and easy operation of this repeater pipette. In combination with Combitips® advanced dispenser tips, it is your perfect partner for all kinds of liquid handling.

- Automatic Combitips® advanced pipette tip recognition
- Ergonomic one-button tip ejector
- Program aspiration and dispensing speed for the utmost in precision and accuracy while also preventing splashing
- Fill the tip once and dispense up to 100 times without a refill
- Motor-driven function reduces the human error to a minimum and reduces risk of Repetitive Strain Injuries (RSI)
- Safe and ergonomic operation with 9 different selectable languages
- Contamination-free dispensing of toxic, radioactive and other hazardous liquids due to positive displacement principle
- Precise and accurate dispensing of viscous solutions or liquids with high vapor pressure due to positive displacement principle

Features	Multipette® E3	Multipette® E3x
High speed dispensing with motorised piston	Υ	Υ
Automatic Combitip® advanced® tip recognition	Υ	Υ
One button tip ejection	Υ	Υ
Volume range from 1µL to 50 mL	Υ	Υ
Li-ion battery	Υ	Υ
Illuminated display	Υ	Υ
Automatic dispensing	Υ	Υ
Pipetting	Υ	Υ
Dispensing	Υ	Υ
Aspirate (pipetting of supernatants)	_	Υ
Titrate	_	Υ
Sequential dispensing	_	Υ

Code	Description	Price
E4987000010	Multipette® E3, with charging adapter and Combitips advanced® assortment pack	£579.00
E4987000371	Multipette® E3, with charging adapter, Combitips advanced® assorted pack and charger stand	£654.00
E4987000029	Multipette® E3x, with charging adapter and Combitips advanced® assortment pack	£740.00
E4987000380	Multipette® E3x, with charging adapter, Combitips advanced® assorted pack and charger stand	£797.00

## Oxoid and Difco media available!

A wide range of **Oxoid** and **Difco** media are available.





Visit the SLS website to view the range.