



LABORTOPS

LLG-Electronic Pipettors





Capacity µl	Accuracy ≤ ± A% (max. vol.)	Reproducibility ≤ ± V% (max. vol.)	Dispensing steps	PK	Cat. No.
0.2 to 10	5	6	0.01	1	9.281 050
5 to 100	2.5	1.5	0.10	1	9.281 051
10 to 200	0.9	0.5	0.20	1	9.281 052
50 to 1000	0.4	0.5	1.00	1	9.281 053
100 to 5000	0.4	0.5	5.00	1	9.281 054

All LLG-Electronic Pipettors are supplied with EU, UK and US chargers.

The new LLG-Electronic Pipettors have been designed for maximum performance, accuracy and simple operation.

The microprocessor-based system reduces the possibility for human error. Lightweight and ergonomic controls help to reduce the risk of repetitive strain injuries which is common in manual pipetting.

Attractively designed with an extraordinary finishing of parts due to high grade mould selection give the LLG-Electronic Pipettors their final touch.

Superior in form and function

The LLG-Electronic Pipettors are designed to meet strict criteria: high performance, high accuracy, safety and innovative ergonomic.

Ingenious single operation

All software controls and functions of the LLG-Electronic Pipettors are done by one patented user-friendly innovative knob (jog-dial). No small switches and no snippy button keys as in old, conventional electronic pipettors. Each pipettor can be easily selected and identified by colour coding.

Modern visual display

An innovating OLED-Display for a graphic readout as status indicator for all functions of the new LLG-Electronic Pipettors.

Self-calibration system

The user can calibrate the pipettor for solutions of different viscosity. The system also permanently controls all functions and indicates all errors.

Resourceful SCS-System

This system controls the piston movement of the LLG-Electronic Pipettors and guarantees highest precision and accuracy.

CE-Marking

The LLG-Electronic Pipettors are CE-marked as IVD certified and adjusted for the delivery (Ex) of their nominal volume as defined in ISO 8655.