

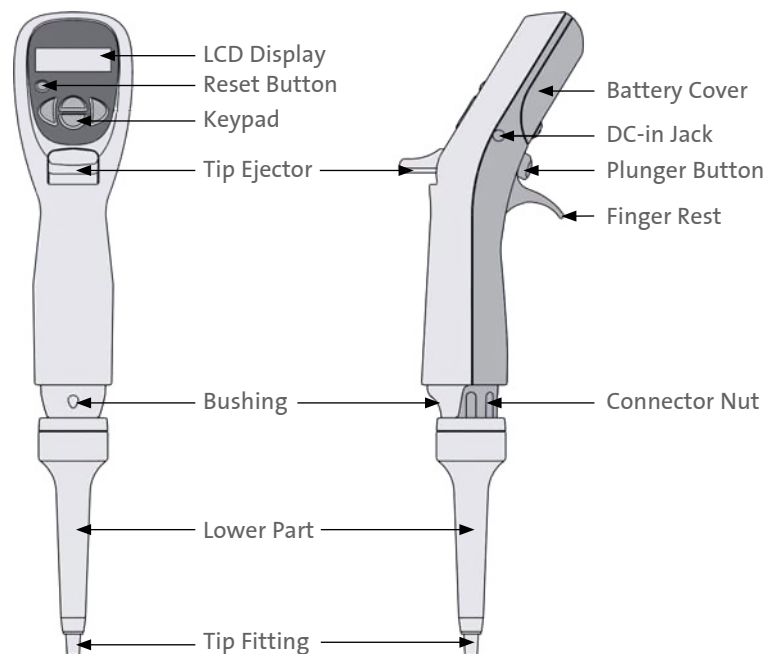
Labnet Excel™ Single- and Multi-channel Electronic Pipettors

Quick Start Guide

Catalog Numbers: P3600L-10, P3608L-10, P3612L-10, P3600L-20, P3608L-20, P3612L-20, P3600L-200, P3608L-200, P3612L-200, P3600L-1200, P3608L-1200, P3612L-1200

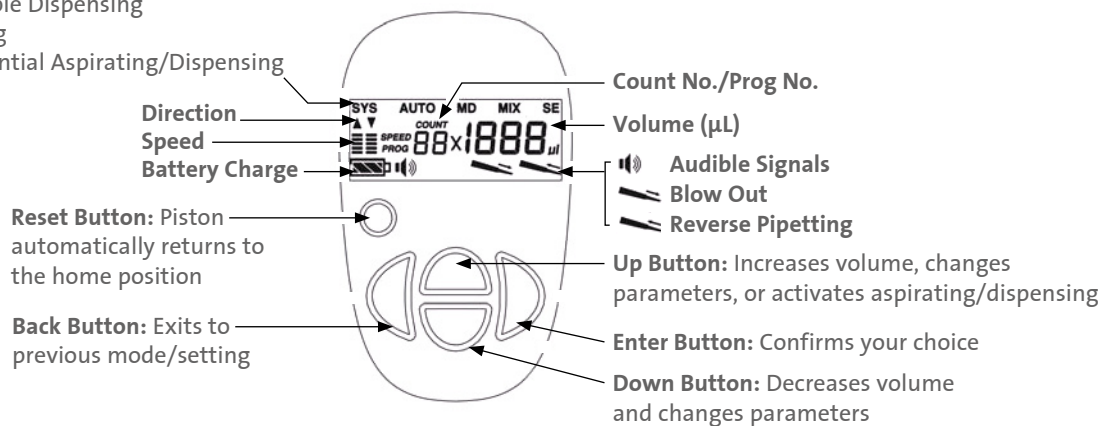
For the complete Labnet Excel Electronic Pipettors Instruction Manual (CLSLN-AN-1032DOC), visit www.labnetlink.com.

Single-channel Pipettor Overview



LCD Display Panel

- SYS System Setting
- AUTO Auto Pipetting
- MD Multiple Dispensing
- MIX Mixing
- SE Sequential Aspirating/Dispensing



Function Modes and Examples

The shown icons will appear on LCD display after previous action.

- ▶ PLUNGER: press Back, Up/Down, Enter, and Plunger button.
- ▶ : (Mix 100 µL) means action and setting volumes.
(Mix 100 µL)

SYS (System Settings)

Example: Switch off audible signals

Steps: → → → →

AUTO (Automatic Pipetting)

Example: Pipetting 100 µL

Steps: → AUTO → → →

MD (Multiple Dispensing)

Example: Multiple dispense 40 µL x 3 = 120 µL

Steps: → MD → → → → → →

↓
PLUNGER (Dispense 40 µL)
↓
PLUNGER (Reverse)

MIX (Mixing)

Example: Mix 100 µL sample 5 times

Steps: → MIX → → →

SE (Sequential Aspirating/Dispensing)

Example: Sequential aspirate – sample A (20 µL), sample B (30 µL), sample C (40 µL), and dispense 130 µL (20 µL air gap between samples)

Steps: → SE → SA → → → →

(Sample A: 20 µL) → (Air gap: 20 µL) → (Sample B: 30 µL) → (Air gap: 20 µL) → (Sample C: 40 µL) → (Dispense 130 µL)

To request certificates, please contact us at www.labnetlink.com.

Warranty/Disclaimer: Unless otherwise specified, all products are for research use or general laboratory use only.* Not intended for use in diagnostic or therapeutic procedures. Not for use in humans. These products are not intended to mitigate the presence of microorganisms on surfaces or in the environment, where such organisms can be deleterious to humans or the environment. Corning Life Sciences makes no claims regarding the performance of these products for clinical or diagnostic applications. *For a listing of US medical devices, regulatory classifications or specific information on claims, visit www.corning.com/resources.

CORNING

For additional product or technical information, visit www.corning.com/lifesciences or call 800.492.1110. Outside the United States, call +1.978.442.2200.