



Features:

Multiple Pipetting Modes

Intuitive Touchscreen User Interface

RingLock Tip Loading System

Automatic Pipetting Depth Setting

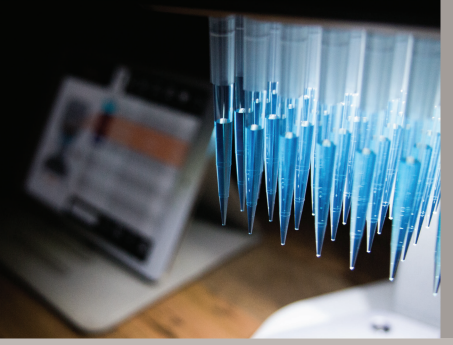
Automatic Tip Ejection

Save Commonly Used Protocols

10 Pipetting Speeds for All Liquid Types

384 Well Microplate Pipetting





Specifications:

Volume 5-300 µL

Footprint 19.5 cm x 21 cm

 $(7.5" \times 8.25")$

leight 4 kg (10 lbs

recision 15-30 μL <2% C.V.

30-300 µL <1% C.V.



Pipetting Modes:

Simple Pipette with Mix

Repeat Dispense

Variable Dispense

Dilute with Mix

Multi Aspirate with Mix

Custom Programs

96 and 384 Well Applications Include:

Cell Culture: Media Exchange

ELISA Assays

Magnetic Bead Separation Assays

96 to 384 Daughter Plate Creation





We are a Massachusetts based company specializing in precision liquid handling products. Our misson is to create innovative solutions that simplify the jobs of researchers and lab technicians.

Quality, simplicity, and precision are the foundation for everything we make.

