



Simplify Your Workflows

From the touchless tip ejection and programmable Pipetting Depth Recall™ to precise speed control and the ability to save complex, multistep protocols, the Rainin MicroPro boosts productivity, reduces operator error and improves reproducibility on the lab bench.

Your Research Assistant

MicroPro goes beyond simply adding and mixing reagents by offering convenient features such as aliquot dispensing, sample dilution with mixing and multi-aspirate with mixing.

Custom Protocols

Custom protocols are easy to create and allow you to build and save a tailored sequence of instruction and liquid handling steps that exactly match the needs of your protocols.

Compact Design

At just over 12 inches high and 7.5 inches wide, MicroPro is the smallest semi-automated 96 channel pipette on the market, freeing up valuable space in your biosafety cabinet or lab bench. And weighing a touch over 11 pounds, the microPro is the only truly portable system.



RAININ Pipetting 360+

Rainin MicroPro 20 and 300 Exceptional Ease and Speed

The electronic Rainin MicroPro 96-channel benchtop pipettor simplifies and streamlines 96- and 384-well microplate work, from filling plates to complex, multistep workflows. Compact, highly affordable and easy to use, the MicroPro wirelessly connects to a high resolution touchscreen controller that delivers an intuitive and user-friendly experience, with every feature and function right at your fingertips.





Rainin MicroPro Faster, Better Workflows

- 20 μL and 300 μL models
- Multi-function pipetting
- Intuitive touchscreen interface
- RingLock tip system
- Pipetting depth recall
- Touchless tip ejection
- Saved programs
- 10x speed control

Technical Data

MicroPro 20 MicroPro 300 Performance 5 - 300 µL 2 - 20 µL Volume Ranae 20 μL \pm 1.0 % (0.20 $\mu L)$ 300 μL \pm 1.0 % (3.0 $\mu L)$ 10 µL ± 1.5 % (0.15 µL) 150 μL ± 1.5% (2.25 μL) Sytematic Error (per channel) 2 µL ± 5.0 % (0.10 µL) 30 µL ± 1.5 % (0.45 µL) 15 µL ± 2.0 % (0.30 µL) $20 \ \mu L \le 0.5 \ \% \ (0.10 \ \mu L)$ $300 \ \mu L \le 1.0 \ \% \ (3.0 \ \mu L)$ 150 µL ≤ 1.0% (1.50 µL) $10 \ \mu L \le 1.0 \ \% \ (0.10 \ \mu L)$ **Random Error** (per channel) $2 \ \mu L \le 3.0 \ \% \ (0.06 \ \mu L)$ $30 \ \mu L \le 1.0 \ \% \ (0.30 \ \mu L)$ 15 µL ≤ 2.0 % (0.30 µL) Dimensions and Weight Length 240 mm (9.5 inches) 216 mm (8.5 inches) Width 190 mm (7.5 inches) 190 mm (7.5 inches) 320 mm (12.6 inches) 320 mm (12.6 inches) Height Weight 5 kg (11 lbs.) 5 kg (11 lbs.) Power Supply Input (AC) 100-240V 1.6A 50-60Hz Output (DC) 24V 2.5A

Ordering Information

Description	Max. Capacity	Order No.
MicroPro Instrument		
Electronic 96-channel pipette MicroPro 20 - NA		30835029
Electronic 96-channel pipette MicroPro 300 - NA		30835028
Electronic 96-channel pipette MicroPro 20 – Global		30852641
Electronic 96-channel pipette MicroPro 30	00 — Global	30852640
MicroPro Tips		
Pipette tips MPR 20 μL LS 4800/50	20 µL	63305398
Pipette tips MPR 20 μL LF 4800/50	20 µL	63305397
Pipette tips MPR 300 μL LS 4800/50	300 µL	63305400
Pipette tips MPR 300 μL LF 4800/50	300 µL	63305399
MicroPro Accessories		
Two-Tray Dual Nest, MPR 96/96		30835030

NA: North America; MPR: MicroPro; S: sterilized; F: filter; L: low retention

Rainin, Pipetting 360+ and MicroPro are trademarks of Mettler-Toledo Rainin, LLC.

METTLER TOLEDO Group

www.mt.com/rainin

For more information

Local contact: www.mt.com/contacts

Subject to technical changes © 04/2023 METTLER TOLEDO. All rights reserved 30846770 Rev B Rainin MarCom