

Easy Control at Your Fingertips

Low-Force Aspiration and Dispensing



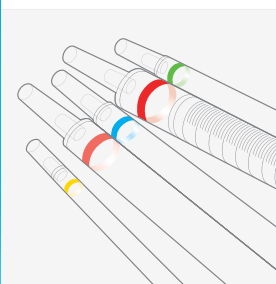
Variable Speed, Low-Forces

Easily adjustable aspiration/dispense speeds offer greater flexibility with various solutions and media, and protection for sensitive cells.



Lightweight, Easy to Use

The ergonomic design makes it lightweight, well balanced and easy to hold. Included support frame allows the instrument to rest on the bench between uses.



Wide Range

Works with all types of 1 mL to 100 mL serological and micro pipettes and can transfer liquid from 0.1 mL to 100 mL.



Powerful Battery

Delivers 15 hours of operation on a single charge and up to one hour of operation after just 10 minutes.



Rainin SP Pipette Controller

Lightweight, Exceptionally Easy To Use

The Rainin SP elegantly blends superior ergonomics with state-of-the-art technology and the industry's fastest recharge time to conquer your most challenging liquid handling needs with speed and ease.

METTLER TOLEDO



Rainin SP Pipette Controller

The Rainin SP helps reduce costs by transferring liquid volumes ranging from 0.1 mL to 100 mL, and it works with any type of serological pipette (1 mL, 2 mL, 5 mL, 10 mL, 15 mL, 25 mL, 50 mL and 100 mL).

Specific Applications

- Cell culture
- Bacteria and yeast culture
- Sample prep (DNA/RNA/protein extraction)

Liquid Transfer

- Buffer
- Chemicals
- Media

Environment

- On the bench
- In the biosafety- and chemical-hood



Ordering Information

Product	Description	Material Number
Rainin SP pipette controller (China)	Rainin SP pipette controller	30671413
Rainin SP pipette controller (rest of world)	Rainin SP pipette controller	30671414
Filter (1 pc)	Filter	30621244
Magnetic Hang-up™	Magnetic Hang-up	30671310
Support frame	Support frame	30621248
Power adapter	Power adapter	30671311
Aspiration cone	Aspiration cone	30621241
Sterilized filter	Sterilized filter (1 pc)	30695285
Pipette adapter	Pipette adapter	30621247

RAININ, Pipetting 360 and Hang-up™ are trademarks of Mettler-Toledo Rainin, LLC.

METTLER TOLEDO Group

Laboratory Division
Local contact: www.mt.com/contacts

Subject to technical changes
© 11/2021 METTLER TOLEDO. All rights reserved.
30671416 Rev A
Rainin MarCom

www.mt.com/rainin

For more information

