Value and Performance Basic Pipetting at its Best

Low forces

Lighter aspiration and blowout springs reduce plunger forces by 25% compared to similar pipettes

Shock absorbing Built-in silicone shock absorber in the tip ejector reduces thumb impact and stress

Ergonomic

Handle design and comfortable fingerhook allow you to rest your hand between cycles and use a lighter grip

Rainin Classic[™] Performance You Can Trust

The Rainin Classic is an excellent choice for basic pipetting. Robust and durable, this pipette will provide years of dependable, reproducible performance with low out-of-tolerance errors.

The Classic's ergonomically improved handle with finger-hook has lighter spring forces, low-drag seals and a shock absorber, making it easier on your hands. And like all our pipettes, the Rainin Classic is built to last - simple maintenance is all that is required to keep it in top condition.



TOLEDO

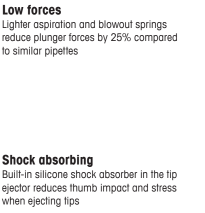


Built to last

Stainless steel and quality PVDF ensure best accuracy and precision, fewer outof-tolerance failures and many years of reliable performance.

METTLER









Rainin Classic The Standard Universal-Fit Pipette

Standard Equipment

- Rugged construction, stainless steel and quality PVDF ensure years of performance and low cost of ownership
- Uses lighter aspiration and blowout springs, reducing plunger forces by 25% compared to other universal-fit pipettes
- Built-in silicone shock absorber in the tip ejector reduces thumb impact and stress when ejecting tips
- Quick-release tip ejector on all sizes
- Ergonomic handle design with a comfortable fingerhook
- Uses traditional universal tips



Pipette plunger force comparison

Specifications

Model

PR-10

PR-20

PR-100

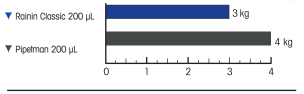
PR-200

PR-1000

PR-5000

PR-10ML

PR-2



Accuracy

μL (±)

0.024

0.027

0.030

0.025

0.075

0.1

0.15

015

0.2

0.35

04

0.8

0.5

0.8

16

3.0

4.0

80

12.0

150

30.0

50.0

50.0

60.0

%

2.7

15

2.5

15

1.0

7.5

15

1.0

35

0.8

0.8

2.5

0.8

08

3.0

0.8

0.8

2.4

06

0.6

5

1

0.6

Precision

µL (≤)

0.012 0.013

0.014

0.012

0.03

0.04

0.04

0.05

0.06

01

0 12

0.15

0.2

0.25

03

0.6

1.0

1.5

3.0

50

8.0

6.0

10.0

0.16 16.0

%

6.0

1.3

07

1.2

0.6

0.4

2.0

05

0.3

10

0.24

0.15

1.0

0.25

0 15

0.6

0.2

0.15

0.6

02

0.6

0.2

0.16

Rainin Classic reduces plunger force by 25% compared to Pipetman[®].

Volume Increment

uL

0.002 12.0

0.02

0.02

0.2

0.2

2

2

20

Rainin and Pipetting 360° are registered trademark, and Rainin Classic and

Hang-Ups are trademarks of Mettler-Toledo Rainin, LLC. Pipetman is a regis-

uL

0.2

12

1.0

50

10.0

2

10

20

10

50

100

20

100

200

100

500

1000

500

2500

5000

1ml

5 mL

10 mL

tered trademark of Gilson S.A.S.

Technical Data

Ordering Information

MT Order No.	Description	Volume Range
17008648	PR-2	0.1–2 µL
17008649	PR-10	0.5–10 µL
17008650	PR-20	2– 20 μL
17008651	PR-100	10–100 μL
17008652	PR-200	20–200 µL
17008653	PR-1000	100–1000 μL
17008654	PR-5000	500–5000 μL
17008655	PR-10ML	1000 µL – 10 mL
17008708	PR-START	Starter Kit



Starter Kit – Best Value

Easy way to introduce hand-friendly pipettes to your lab

Includes the most popular size RAININ Classic models: 20, 200, and 1000 µL, a set of three pipette hangers (Hang-Ups[™]) and two racks of matching tips (RT-250, RT-1000).

www.mt.com/rainin

For more information



Mettler-Toledo Rainin, LLC 7500 Edgewater Drive, Oakland, CA 94621 Phone +1 510 564 1600 Fax +1 510 564 1604

RAININ MADE IN THE USA © 0 Print

Subject to technical changes © 03/2016 Mettler-Toledo Rainin, LLC Printed on demand from online content. PB-204 Rev E