# **Pipet-Lite PL**

# Superior Accuracy and Ergonomics



### Durable and easy to use

Built rugged with the finest materials available, Pipet-Lite PL pipettes deliver years of accurate, reliable service. Their advanced ergonomic design makes them easy on your hand and simple to use. Setting the volume is easy — even with gloves — and the volume lock prevents accidental volume changes or drift.



### **Ergonomic design**

This lightweight, ergonomically shaped pipette with comfortable fingerhook assures optimal handling comfort even for long pipetting days. The fingerhook allows you to rest your hand and use a lighter grip during pipetting.



### Accurate – less thumb impact

Lighter plunger springs coupled with new low-drag seal reduce thumb force and improve pipetting accuracy. A silicone shock absorber inside the tip ejector mechanism helps reduce thumb impact and stress when ejecting tips.



## **Ceramic pistons**

Pipet-Lite PL 1000 μL models are equipped with ceramic pistons, which is especially advantageous when working with corrosive or aggressive samples.



# Pipet-Lite™ PL Research Assistant

Rainin's Pipet-Lite PL is one of the most ergonomic universal-fit manual pipettes available. Accurate and precise, Pipet-Lite PL delivers light and smooth operation, even after hours of pipetting. Rugged and dependable, this pipette is a favorite of research scientists, offering the lowest plunger forces of any manual pipette – about 35% less than most similar pipettes – and the shock absorber built in to the tip ejector helps protect the thumb.



# **Pipet-Lite PL**

# Research Assistant

## Standard equipment

- Reduced differential between aspiration and blowout springs forces makes both springs significantly lighter
- Ergonomic handle design with comfortable fingerhook
- Lockable volume adjustment cannot be changed accidentally
- Built-in shock absorber inside the tip ejector reduces thumb impact
- Autoclavable quick-release tip ejector on all models
- Universal shaft for use with universal tips
- Ceramic pistons in 1000 µL models

## **Technical Data**

#### **Specifications**

	Volume	Increment	Accuracy		Precision	
Model	(µL)	(µL)	%	μL (±)	%	μL (≤)
	0.2	0.002	12.0	0.024	6.0	0.012
SL-2PL	1		2.7	0.027	1.3	0.013
	2		1.5	0.030	0.7	0.014
	1.0	0.02	2.5	0.025	1.2	0.012
SL-10PL	5.0		1.5	0.075	0.6	0.03
	10.0		1.0	0.1	0.4	0.04
	2	0.02	7.5	0.15	2.0	0.04
SL-20PL	10		1.5	0.15	0.5	0.05
	20		1.0	0.2	0.3	0.06
	10	0.2	3.5	0.35	1.0	0.1
SL-100PL	50		0.8	0.4	0.24	0.12
	100		0.8	0.8	0.15	0.15
	20	0.2	2.5	0.5	1.0	0.2
SL-200PL	100		0.8	0.8	0.25	0.25
	200		0.8	1.6	0.15	0.3
	100	2	3.0	3.0	0.6	0.6
SL-1000PL	500		0.8	4.0	0.2	1.0
	1000		0.8	8.0	0.15	1.5
SL-5000PL	500	5	2.4	12.0	0.6	3.0
	2500		0.6	15.0	0.2	5.0
	5000		0.6	30.0	0.16	8.0
SL-10MLPL	1 mL	10	5	50.0	0.6	6.0
	5 mL		1	50.0	0.2	10.0
	10 mL		0.6	60.0	0.16	16.0

#### **Ordering Information**

Order No.	Description	
30231217	SL-2PL	0.1–2 μL
30231218	SL-10PL	0.5-10 µL
30231219	SL-20PL	2–20 µL
30231220	SL-100PL	10–100 μL
30231221	SL-200PL	20–200 μL
30231222	SL-1000PL	100–1000 μL
30231223	SL-5000PL	500-5000 μL
30231224	SL-10MLPL	1000 μL–10 mL



Rainin, Pipetting  $360^\circ$  and Pipet-Lite are trademarks of Rainin Instrument, LLC.



Mettler-Toledo International Trading (Shanghai) Co., Ltd.

589 Guiping Road Shanghai, 200233, P.R. China Tel 86-21-64850435 Fax 86-21-64853351 www.mt.com/rainin

For more information

Subject to technical changes © 01/2015 METTLER TOLEDO Printed in China. 17700834 EN/A4