



Ergonomic Single and Multichannel Micropipettes

PRODUCT CATALOG



Key Features of Single-Channel (Fixed & Variable Volume) and Multi-Channel Micropipettes (8- & 12-Channel)



CALIBRATED VOLUME ADJUSTMENT KNOB

Enables quick and precise volume setting through smooth, effortless plunger rotation



CLEAR AND DURABLE DISPLAY

Enhanced visibility through clear, durable display designed to resist scratch and use everyday



LOW-FORCE PLUNGER MOVEMENT

Experience light pipetting with the lowest plunger force at both the first and second steps



SMOOTH, INTEGRATED TIP EJECTION

An integrated tip ejector ensures optimal-force tip ejection while enhancing overall usability



LIGHTWEIGHT ERGONOMIC DESIGN

Designed for comfortable single-handed use, even during extended periods of operation



UNIVERSAL TIPCONE DESIGN

Designed to be compatible with most globally accepted standard pipette tips



POLYPROPYLENE HOUSING MATERIAL

Enhances micropipette's durability while keeping it lightweight, scratch and dirt-resistant



FULLY AUTOCLAVABLE MICROPIPETTE

The instrument is fully autoclavable at 121°C and 15 psi for at least 15 minutes



Advanced Micropipette Variants Delivering Same Precision, Ergonomics, and Reliability

PROPET PLUS



MLINE PLUS



EPET



Three Different Models with the **Same Precision, Reliability, and Ergonomics.**

Choose the One You Love Most for You or Your Customers.

Features available in all models:

- Available in Fixed and Variable Volume, Single and Multichannel (for PROPET PLUS only)
- Universal Tipcone, compatible with internationally accepted pipette tips
- Choose from 0.5 µl to 10ml volume ranges
- Ergonomic Lightweight Design
- Calibrated as per ISO 8655 Standard
- Certifications - ISO 9001, ISO 13485, ISO 17025, CE, FDA
- Fully autoclavable at 121° C, 15psi. for at least 15 mins
- 3 Years Warranty
- Available for single to Bulk Orders

Technical Specification Details for all Three Models PROPET PLUS, MLINE PLUS and EPET

FIXED VOLUME MICROPIPETTE	PROPET PLUS SERIES	MLINE PLUS SERIES	EPET SERIES	VOLUME RANGE (in µl)	ACCURACY		CV	
					+/- %	+/- µl	+/- %	+/- µl
	PRO-F-1	MLI-F-1	PET-F-1	1	5	0.05	5	0.05
	PRO-F-2	MLI-F-2	PET-F-2	2	4	0.08	2	0.04
	PRO-F-5	MLI-F-5	PET-F-5	5	2	0.10	1	0.05
	PRO-F-10	MLI-F-10	PET-F-10	10	1	0.10	0.5	0.05
	PRO-F-20	MLI-F-20	PET-F-20	20	0.8	0.16	0.4	0.08
	PRO-F-25	MLI-F-25	PET-F-25	25	0.8	0.20	0.4	0.10
	PRO-F-50	MLI-F-50	PET-F-50	50	0.8	0.40	0.4	0.20
	PRO-F-100	MLI-F-100	PET-F-100	100	0.6	0.60	0.2	0.20
PRO-F-200	MLI-F-200	PET-F-200	200	0.6	1.20	0.2	0.40	
PRO-F-250	MLI-F-250	PET-F-250	250	0.6	1.50	0.2	0.50	
PRO-F-500	MLI-F-500	PET-F-500	500	0.6	3.00	0.2	1.00	
PRO-F-1000	MLI-F-1000	PET-F-1000	1000	0.6	6.00	0.2	2.00	
PRO-F-2000	MLI-F-2000	PET-F-2000	2000	0.6	12.00	0.2	4.00	
PRO-F-5000	MLI-F-5000	PET-F-5000	5000	0.6	30.00	0.2	10.00	
PRO-F-10000	MLI-F-10000	PET-F-10000	10000	0.4	40.00	0.2	20.00	

VARIABLE VOLUME MICROPIPETTE	PROPET PLUS SERIES	MLINE PLUS SERIES	EPET SERIES	VOLUME RANGE (in µl)	INCREMENT (in µl)	ACCURACY		CV	
						+/- %	+/- µl	+/- %	+/- µl
	PRO-2	MLI-2	PET-2	0.1-2.0	0.004	5	0.05	5	0.05
	PRO-10	MLI-10	PET-10	1-10	0.01	4	0.08	2	0.04
	PRO-20	MLI-20	PET-20	2-20	0.02	2	0.10	1	0.05
	PRO-50	MLI-50	PET-50	5-50	0.04	1	0.10	0.5	0.05
	PRO-100	MLI-100	PET-100	10-100	0.1	0.8	0.16	0.4	0.08
	PRO-200	MLI-200	PET-200	20-200	0.2	0.8	0.20	0.4	0.10
	PRO-1000	MLI-1000	PET-1000	100-1000	0.5	0.8	0.40	0.4	0.20
	PRO-5000	MLI-5000	PET-5000	500-5000	4	0.6	0.60	0.2	0.20
PRO-10000	MLI-10000	PET-10000	1000-10000	10	0.6	1.20	0.2	0.40	

8-CHANNEL MICROPIPETTE	PROPET PLUS SERIES	VOLUME RANGE (in µl)	INCREMENT (in µl)	ACCURACY		CV	
				+/- %	+/- µl	+/- %	+/- µl
	PRO-E-10	0.5-10	0.01	1.6	0.16	1.0	0.01
	PRO-E-20	2-20	0.02	0.8	0.16	0.4	0.08
	PRO-E-50	5-50	0.04	0.8	0.40	0.4	0.20
	PRO-E-100	10-100	0.10	0.8	0.80	0.3	0.30
PRO-E-200	20-200	0.20	0.8	1.60	0.3	0.60	
PRO-E-300	40-300	0.40	0.8	2.40	0.3	0.90	

12-CHANNEL MICROPIPETTE	PROPET PLUS SERIES	VOLUME RANGE (in µl)	INCREMENT (in µl)	ACCURACY		CV	
				+/- %	+/- µl	+/- %	+/- µl
	PRO-T-10	0.5-10	0.01	1.6	0.16	1.0	0.01
	PRO-T-20	2-20	0.02	0.8	0.16	0.4	0.08
	PRO-T-50	5-50	0.04	0.8	0.40	0.4	0.20
	PRO-T-100	10-100	0.10	0.8	0.80	0.3	0.30
PRO-T-200	20-200	0.20	0.8	1.60	0.3	0.60	
PRO-T-300	40-300	0.40	0.8	2.40	0.3	0.90	

The error limits (Accuracy and Coefficient of Variation) mentioned above are in accordance with DIN EN ISO 8655-2 and are based on the nominal capacity indicated on the instrument. Our all Micropipettes are calibrated according to ISO 8655 standards and a Calibration Certificate is included in the product package.

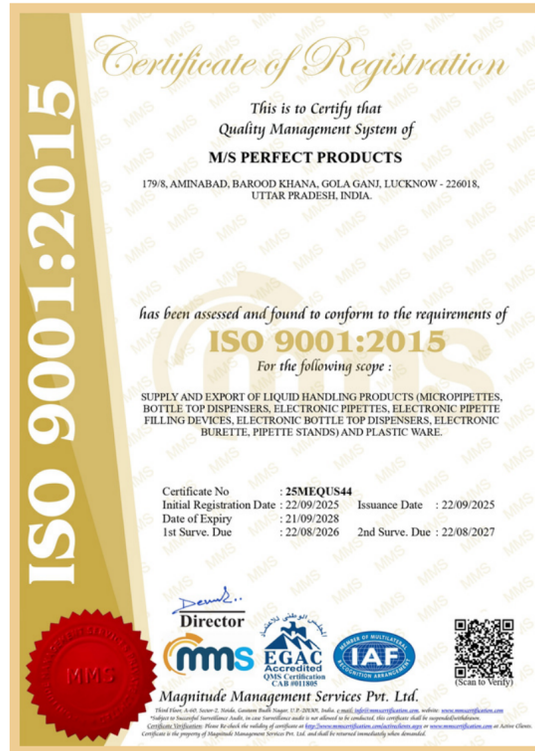
Recognition Through Our Certifications

Our certifications reflect our commitment to quality, compliance, and excellence, validating industry standards and reinforcing trust across all our products and processes.



ISO 17025

General requirements for the competence of testing and calibration laboratories



ISO 9001

Quality Management Systems - Requirements



ISO 13485

Medical Devices - Quality Management Systems



FDA

Food and Drug Administration



CE

Regulatory standard Certification



GMP

Good Manufacturing Practice



Established in 1988, Perfect Products is a globally recognized manufacturer and exporter of laboratory liquid handling instruments, including single-channel and multichannel micropipettes, pipette tips, stands, and accessories, with bottle-top dispensers coming soon.

Driven by innovation, advanced technology, and decades of customer trust, we are a respected brand in the healthcare and life sciences sectors. Headquartered in India with a presence in the UAE, our research-driven team designs precision-engineered solutions that deliver superior performance, accuracy, and reliability for R&D and laboratory professionals worldwide.

CONTACT US

Corporate Office:

Perfect Products, 179/8, Barood Khana,
Golaganj, Lucknow, Uttar Pradesh -
226018

☎ +919415012471, +919889785533

Branch Office:

Perfect Products UAE, Dubai Science
Park, Dubai, United Arab Emirates
(UAE)

☎ +971503809695, +971567896269

Company registered as:

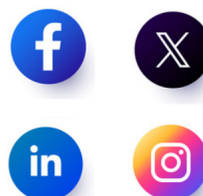
RK Instruments Pvt. Ltd.

CIN: U32502UP2025PTC240089

🌐 Website: www.perfectproductindia.com

✉ Email: info@perfectproductindia.com

Follow Us on
Social Media



Join our LinkedIn
Family

