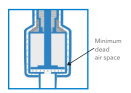


# Distinctive Features of RAMBO Single Channel (Fixed & Variable Volume) and Multi Channel Micropipette (8-Channel and 12-Channel)



# ACHIEVE PRECISION WITH $\mu Air^\circ$ TECHNOLOGY

It ensures high precision by minimizing dead air space between piston and liquid in the tip.



# DURABLE, SCRATCH-RESISTANT DISPLAY

Enhanced visibility with a tough surface that resists scratches, wear, and everyday damage.



### SOFT PLUNGER MOVEMENT

Experience the lightest pipetting with 3-5N force for 1st step and 10-14N force for 2nd step.



### POLYPROPYLENE HOUSING MATERIAL

It makes the micropipette durable, lightweight, scratch proof and dirt resistant.



### UNIVERSAL TIP CONE

This makes the micropipette compatible with most of the internationally accepted standard tips.



# SPRING AND BALL-BASED DIGIT CHANGE MECHANISM

It ensures no accidental volume change while carrying out various operations.



# SEAMLESS INTEGRATED TIP EJECTOR

An in-built tip ejector ejects tips with optimal force and provides great aesthetic value.



### **VOLUME ADJUSTMENT KNOB**

It offers an extremely fast volume setting by effortless rotation of the plunger.



#### ERGONOMIC LIGHTWEIGHT DESIGN

It facilitates single-handed and long duration of operation with ease.



### **FULLY AUTOCLAVABLE**

This instrument is fully autoclavable at 121°C and 15 psi for a duration of 15-20 minutes.



# What is µAir® Technology?

Designed to minimize the dead air space between the piston and the sample in the pipette tip.

This reduces air compression during aspiration and dispensing.

By reducing that cushion of air, µAir® helps deliver greater precision and improved accuracy, especially in real lab conditions.

# Key Benefits of µAir® in Micropipettes

Reduced variability

Less air compression leads to consistent volumes across aspirated samples.

Better accuracy and precision

Direct coupling between piston and liquid ensures measured volumes closely match targets.

Robust performance

Maintains precision even in varying environmental or technique-related conditions.



## **COLOUR CODING FOR EASY IDENTIFICATION**

# Single Channel Variable Volume Micropipette Single Channel Fixed Volume Micropipette Multi Channel Variable Volume Micropipette

# Specifications and Ordering Information Chart of RAMBO High Precision Micropipette

	MODEL	VOLUME RANGE	ACCURACY		CV	
		(µl)	+/-%	+/-µl	+/-%	+/-µl
	RAM-F-1	1	5	0.05	5	0.05
	RAM-F-2	2	4	0.08	2	0.04
H.	RAM-F-5	5	2	0.10	1	0.05
PET	RAM-F-10	10	1	0.10	0.5	0.05
OPI	RAM-F-20	20	0.8	0.16	0.4	0.08
ICR	RAM-F-25	25	0.8	0.20	0.4	0.10
FIXED VOLUME MICROPIPETTE	RAM-F-50	50	0.8	0.40	0.4	0.20
	RAM-F-100	100	0.6	0.60	0.2	0.20
IO/	RAM-F-200	200	0.6	1.20	0.2	0.40
ED	RAM-F-250	250	0.6	1.50	0.2	0.50
Ě	RAM-F-500	500	0.6	3.00	0.2	1.00
	RAM-F-1000	1000	0.6	6.00	0.2	2.00
	RAM-F-2000	2000	0.6	12.00	0.2	4.00
	RAM-F-5000	5000	0.6	30.00	0.2	10.00
	RAM-F-10000	10000	0.4	40.00	0.2	20.00

ЕТТЕ	MODEL	VOLUME RANGE (μl)	INC. (µl)	ACCURACY		CV	
				+/-%	+/-µl	+/-%	+/-µl
MICROPIPET	RAM-2	0.2-2.0	0.004	2	0.04	1.2	0.024
CRO	RAM-10	0.5-10	0.01	1	0.10	0.5	0.05
	RAM-20	2-20	0.02	0.8	0.16	0.4	0.08
ME	RAM-50	5-50	0.04	0.8	0.40	0.4	0.20
VOLUME	RAM-100	10-100	0.1	0.6	0.60	0.2	0.20
	RAM-200	20-200	0.2	0.6	1.20	0.2	0.40
ABI	RAM-1000	100-1000	1.0	0.6	6.00	0.2	2.00
VARIABLE	RAM-5000	500-5000	4.0	0.6	30.00	0.2	10.00
>	RAM-10000	1000-10000	10.0	0.6	60.00	0.2	20.00

8-CHANNEL MICROPIPETTE	MODEL	VOLUME RANGE (μl)	INC. (µl)	ACCURACY		CV	
				+/-%	+/-µl	+/-%	+/-µl
	RAM-E-10	0.5-10	0.01	1.6	0.16	1.00	0.01
	RAM-E-20	2-20	0.02	0.8	0.16	0.40	0.08
	RAM-E-50	5-50	0.04	0.8	0.40	0.40	0.20
	RAM-E-100	10-100	0.1	0.8	0.80	0.30	0.30
	RAM-E-200	20-200	0.2	0.8	1.60	0.30	0.60
	RAM-E-300	40-300	0.4	0.8	2.40	0.30	0.90

12-CHANNEL MICROPIPETTE	MODEL	VOLUME RANGE (μl)	INC. (µl)	ACCURACY		CV	
				+/-%	+/-µl	+/-%	+/-µl
	RAM-T-10	0.5-10	0.01	1.6	0.16	1.00	0.01
	RAM-T-20	2-20	0.02	0.8	0.16	0.40	0.08
	RAM-T-50	5-50	0.04	0.8	0.40	0.40	0.20
	RAM-T-100	10-100	0.1	0.8	0.80	0.30	0.30
	RAM-T-200	20-200	0.2	0.8	1.60	0.30	0.60
	RAM-T-300	40-300	0.4	0.8	2.40	0.30	0.90

# A Complete Solution for all your Pipetting Needs

MICROLIT RAMBO is a range of high precision micropipettes that offer a sophisticated blend of features and functionality. Built by our expert team of Product Design Engineers, it is available in Single Channel (Fixed and Variable Volume) and Multichannel (8-channel and 12-channel) Micropipettes.

These instruments are designed with ergonomics and intuitive handling in mind and facilitate remarkable user experience in practical laboratory environments.

# Assured Quality with ISO 8655 Conformed Calibration



MICROLIT RAMBO is calibrated in an ISO 17025 accredited laboratory according to ISO  $8655\,\text{standards}.$ 

A calibration certificate is included with each instrument.

The micropipette is designed with easy user calibration method and can be easily recalibrated in minimum steps.

## Award-winning Design and Product Excellence











Microlit has been recognized for its innovation and leadership with several prestigious awards, including the Japanese Good Design Award, CII Industrial Innovation Awards, and a spot in the Top 50 Most Innovative Companies of 2022. This year, we proudly received the Global Business Leadership Award from ET Now Leaders of Tomorrow 2025, further solidifying our position as a global leader in Healthcare and Life Sciences Industry.

# **MICROLIT**

# **OUR REACH**



## YOUR SATISFACTION IS OUR PRIORITY

Established in 1991, Microlit is one of the world's leading manufacturers & exporters of laboratory liquid handling instruments. Our product range includes micropipettes, bottle top dispensers, electronic burette, electronic pipette filling device and other micropipette accessories. With our patented products, innovative technologies & unfaltering trust of 8000+ consumers in 95+ countries, we are recognized as a respected & dependable brand in Healthcare and Lifesciences industry. Our offices are located in India (HQ), USA & Brazil. With a research-oriented & customer-centric team of product design engineers, our product design blends the best of functional performance & user experience. Our innovative products have helped us carve a niche in R&D industry while providing our users high level of precision & accuracy in their research work.

# **CONTACT US**

### **Microlit INDIA**

629 Pakramau, Kursi Road, Lucknow 226026, India Phone: +91 9918625629, Email: info@microlit.com www.microlit.com

# **■ Microlit LATAM**

Business Place Ibirapuera, 9th Floor, Number 93, Alameda dos Jurupis 1005 - Moema, Indianópolis São Paulo, Brasil CEP - 04088-000,

Phone: +55 11 93269-5932, Email: info-latam@microlit.com

# **Microlit USA**

33 Wood Avenue South, Suite 600, Iselin, NJ 08830, USA Phone: +1 732 321 0852, Email: info-usa@microlit.com www.microlit.us

### **Follow us**









