

DIGIPETTE












automatic pipettes fully autoclavable, ergonomic and precision
DIGIPETTE

DIGIPETTE automatic pipettes

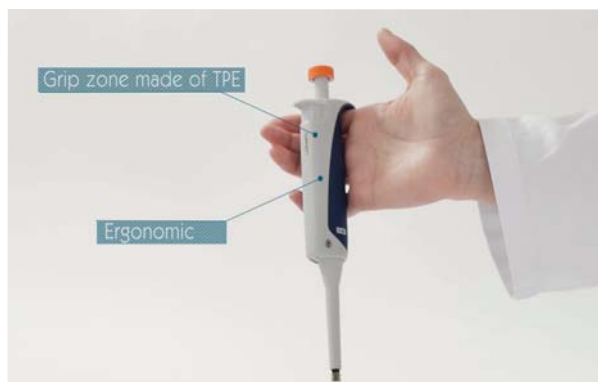
- 1| Available fixed and adjustable volume pipettes and multichannel pipettes with a wide range of volumes.
- 2| Fully autoclavable
- 3| Easy identification by color code:



								
Adjustable vol. 0.1-2.5 μL	Adjustable vol. 0.5-10 μL	Adjustable vol. 2-20 μL	Adjustable vol. 5-50 μL	Adjustable vol. 10-100 μL	Adjustable vol. 20-200 μL	Adjustable vol. 100-1000 μL	Adjustable vol. 500-5000 μL	Adjustable vol. 500-10000 μL
	Multichannel 0.5-10 μL	Fixed vol. 20 μL	Multichannel 5-50 μL	Multichannel 10-100 μL	Multichannel 20-200 μL 30-300 μL	Fixed vol. 1000 y 500 μL		
	Fixed vol. 10 μL		Fixed vol. 25 y 50 μL	Fixed vol. 100 μL	Fixed vol. 200 μL			

automatic pipettes

- 3| **Ergonomic and light** design to reduce effort and avoid fatigue during long working periods:
 - Weight: 85 g approx
 - Specially designed shape to adapt perfectly to hand
 - It can be used with both hands
 - Grip area in TPE (thermoplastic elastomer) for a comfortable and soft grip
 - Smooth plunger mechanism offers least resistance and reduces effort
- 4| **Precision:**
 - “Clik-stop” mechanism of volumen selection that ensures accurate dispensing of the liquid
 - Grip area in TPE (thermoplastic elastomer) for a minimum transfer of body heat to the pipette resulting in high accuracy even on continuous use
 - Calibration report according to ISO8655 included with each pipette
- 5| Ideal shaft shape that helps reach contents in narrow or deep tubes
- 6| Tip ejector for **smooth ejection** of the tip preventing any contamination (except macropipettes 500-10000 μL)
- 7| Durable tip cone offers highest resistance to shocks and chemical corrosion
- 8| **Individual serial number**
- 9| 3 years warranty



Ergonomic and light design. Grip area in TPE (thermoplastic elastomer)



Smooth plunger mechanism



“Clik-stop” mechanism of volumen selection

DIGIPETTE automatic pipettes



fixed volumen pipettes: technical specifications

Code		Volume (µL)	Test vol.(µL)	Inaccuracy(±) %	Imprecision (±)%
MGD001	●	10	10	0.8	0.8
MGD002	●	20	20	0.6	0.5
MGD003	●	25	25	0.5	0.3
MGD004	●	50	50	0.5	0.3
MGD005	●	100	100	0.5	0.3
MGD006	●	200	200	0.4	0.2
MGD007	●	500	500	0.3	0.2
MGD008	●	1000	1000	0.3	0.15

fixed volume pipettes: tip compatibility

Pipette	Volume	Tip
MGD001	10 µL	MJJ016
MGD002	20 µL	MJJ016
MGD003	25 µL	MJJ016
MGD004	50 µL	MJJ016
MGD005	100 µL	MJJ016
MGD006	200 µL	MJJ016
MGD007	500 µL	MJN015
MGD008	1000 µL	MJN015

adjustable volume pipettes: technical specifications



Code	Vol range. (μL)	Increments (μL)	Test vol. (μL)	Inaccuracy (±) %	Imprecision (±) %
MGB001	0.1-2.5	0.01	0.25 2.5	12 2.5	6 1.6
MGB002	0.5-10	0.1	1 10	2.5 1	1.5 0.8
MGB003	2-20	0.1	2 20	3 0.9	2 0.4
MGB004	5-50	0.5	5 50	2 0.6	2 0.3
MGB005	10-100	0.5	10 100	3 0.8	.5 0.15
MGB006	20-200	1	20 200	2 0.6	0.8 0.15
MGB007	100-1000	5	100 1000	2 0.6	0.7 0.2
MGB008	500-5000	50	500 5000	2 0.5	0.6 0.2
MGB009	500-10000	100	500 10000	3 0.6	0.6 0.2

DIGIPETTE automatic pipettes

adjustable volume pipettes: tip compatibility

Pipette	Volume	Tip
MGB001	0.1-2.5 μL	MJB011
MGB002	0.5-10 μL	MJB011
MGB003	2-20 μL	MJB011
MGB004	5-50 μL	MJJ016
MGB005	10-100 μL	MJJ016
MGB006	20-200 μL	MJJ016
MGB007	100-1000 μL	MJN015
MGB009	500-5000 μL	MJQ003
MGB010	500-10000 μL	MJQ002

DIGIPETTE automatic pipettes

multichannel pipettes: adjustable volume

- Multichannel volumetric module can rotate 360° to work in the best working position
- One hand tip ejection
- Leak free sealing of tip
- Consistent sample loading



8-channel

Code	Vol. range (µL)	Increments (µL)	Test vol.(µL)	Inaccuracy (±) %	Imprecision (±) %
MGG001	0.5-10	0.1	1	4	4
				10	1.5 1.5
MGG002	5-50	0.5	5	3	2
				50	1 0.7
MGG003	10-100	1	10	1.5	1.5
				100	1 0.5
MGG004	20-200	1	20	1.5	0.75
				200	0.7 0.25
MGG005	30-300	1	30	1.5	0.75
				300	0.8 0.25

12-channel

Code	Vol. range (µL)	Increments (µL)	Test vol.(µL)	Inaccuracy (±) %	Imprecision (±) %
MGG006	0.5-10	0.1	1	4	4
				10	1.5
MGG007	5-50	0.5	5	3	2
				50	1 0.7
MGG008	10-100	1	10	1.5	1.5
				100	1 0.5
MGG009	20-200	1	20	1.5	0.75
				200	0.7 0.25
MGG010	30-300	1	30	1.5	0.75
				300	0.8 0.25



DIGIPETTE automatic pipettes

multichannel adjustable volume pipettes:
tip compatibility

Pipette	Volume	Tip
MGG001	0.5-10 µL	MJB011
MGG002	5-50 µL	MJJ016
MGG003	10-100 µL	MJJ016
MGG004	20-200 µL	MJJ016
MGG005	30-300 µL	MJL001
MGG006	0.5-10 µL	MJB011
MGG007	5-50 µL	MJJ016
MGG008	10-100 µL	MJJ016
MGG009	20-200 µL	MJJ016
MGG010	30-300 µL	MJL001

pipette stands



Code	Description
MGT001	Acrylic stand for 6 pipettes

AUXILAB, S.L.

Polígono Morea Norte Calle D Nº 6

C.P.: 31191 [Berriain] Navarra

T: +34 948 310 513

comercial@auxilab.es

www.auxilab.es

ROGO-SAMPAIC

23 Rue Ampère, ZI de Vilemilan

91325 Wissous (Francia)

T: +33 1 69 53 67 67

E-mail: rogosampaic@rogosampaic.com

www.rogosampaic.com



AUXILAB S.L.

Material de laboratorio
Laboratory supplies