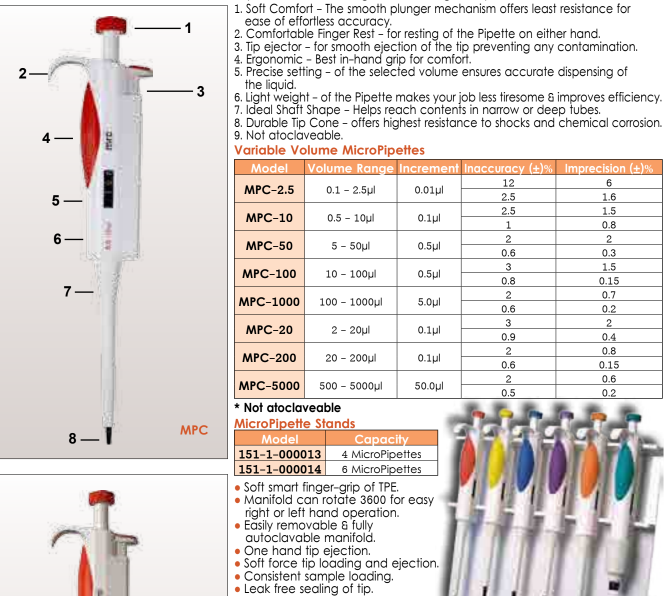




MPC Series, Research MicroPipettes

Pipettes are having smart soft hand-grip of Thermoplastic Elastomer (TPE) ensuring. • Minimum transfer of body heat to the Pipets resulting in high accuracy even on continuous use • Minimum fatigue of hands & necks • Reduced thumb stress • Easy identification through color coding • Very attractive look.



- Attractive color coding.
- Compatible with most types of tips. .
- Calibration report enclosed with every Pipette.

Not atoclaveable. nol Mioro Dinottor

Multichannel MicroPipettes								
Model	odel Vol. Range Channel Increment Inaccuracy(±)		Inaccuracy(±)%	Imprecision(±)%				
MDC0 10	0.5 10.4	0	0.1	4	4			
MPC8-10	0.5 – 10µl	8	0.1	1.5	1.5			
MPC8-50	5 – 50µl	8	0.5	3	2			
MFC0-50	5 – 50µi	0	0.5	1	0.7			
MPC8-100	10 – 100µl	8	1	1.5	1.5			
MIPC0-100	10 - 100µ	8	T	1	0.5			
MPC8-300	30 – 300µl	8	1	1.5	0.75			
MIP CO-300	30 – 300µi	0	Ť	0.8	0.25			
MPC12-10	0.5 – 10µl	12	0.1	4	4			
WFC12-10	0.5 – 10µ			1.5	1.5			
MPC12-50	5 – 50µl	12	0.5	3	2			
WIF C12-30	5 – 50µi	12	0.5	1	0.7			
MPC12-100	10 – 100µl	12	1	1.5	1.5			
MI C12-100	10 1000	12	Ţ	1	0.5			
MPC12-300	30 – 300µl	12	1	1.5	0.75			
WIT C12-300	30 - 300μi	12		0.8	0.25			

MPC8

* Not atoclaveable

Professional Micro **PIPETTES**



PIPETTES Professional Micro



Fix Volume MicroPipette:

Model	Volume (µl)	Inaccuracy (±) %		
MPPF-2.5	2.5	2		
MPPF-5	5	1.3		
MPPF-10	10	1.2		
MPPF-20	20	1		
MPPF-25	25	1		
MPPF-50	50	0.7		
MPPF-100	100	0.6		
MPPF-200	200	0.6		
MPPF-250	250	0.6		
MPPF-500	500	0.6		
MPPF-1000	1000	0.6		
MPPF-2000	2000	0.3		
MPPF-5000	5000	0.3		
MPPF-10000	10000	0.6		

Pipette Stands:

Model	Description			
151-1-000040	Carousel stand for 6 Pipettes			
151-1-000041	Shelf mount Pipette holder			

Variable Volume MicroPipette:

Model	Test Volume (µl)	Increments (µI)	Inaccuracy (±) %	
	0.25		12	
MPP-2.5	1.25	0.002	3	
	2.5		2.5	
	1		2.5	
MPP-10	5	0.02	2	
	10		1	
	2		3	
MPP-20	10	0.02	1.5	
	20		0.9	
	5		2	
MPP-50	25	0.1	0.8	
	50		0.6	
	10		3	
MPP-100	50	0.1	1	
	100		0.8	
	20		2.5	
MPP-200	100	0.2	0.7	
	200		0.6	
	100		3	
MPP-1000	500	1	1	
	1000		0.6	
	500		2.4	
MPP-5000	2500	10	1.2	
	5000		0.6	
	1000		3	
MPP-10000	5000	20	1.8	
	10000		0.6	

8/12 Channel MicroPipette:

Model	Test Volume (µl)	Increments (µl)	Inaccuracy (±) %
	1		8
MPP8-10 MPP12-10	5	0.002	4
	10		2
	2		7
MPP8-20 MPP12-20	10	0.02	3
	20		2
	5		3
MPP8-50 MPP12-50	25	0.1	1.5
	50		1
	10		3
MPP8-100 MPP12-100	50	0.1	1
	100		0.8
	20		5
MPP8-200 MPP12-200	100	1	1
	200		0.7
	30		3
MPP8-300 MPP12-300	150	0.02	1
	300		0.6

Smart Controller **PIPETTES**



Ordering Information:

-			
Model	Description		
PIP-R	Red		
PIP-B	Blue		
PIP-O	Orange		
PIP-G	Green		

Accesories:

Model	Description				
151-1-000001	Silicone Pipette adaptor with safety valve				
151-1-000002	Pipette cone- autoclavable - Red				
151-1-000003	Pipette cone- autoclavable - Blue				
151-1-000004	Pipette cone- autoclavable - Orange				
151-1-000005	Pipette cone- autoclavable - Green				
151-1-000006	PTFE membrane Filter Set, 0.20 11m (5pes)				
151-1-000007	PTFE membrane Filter Set, 0.45 11m (5pes)				
151-1-000008	Battery charger				
151-1-000009	Adaptor for charger plug				
151-1-000010	NiMH battery (set of two batteries)				
151-1-000011	Wall mounting stand				
151-1-000012	Desktop stand				



Comfortable stress-free operating knob



Wall mounting stand with fixing screw

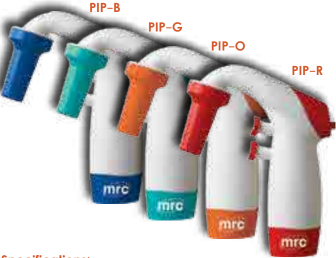


operations

PIP Series, Smart Pipette Controllers

Powerful yet quiet pump • Soft grip push buttons

- Double safety valve Autoclavable Pipette cone.
- Can fill 25ml Pipette under 4 seconds.
- Safety valve and hydrophobic filters provide double protection against fluid penetration.
- 2 different speed modes High & Low along with Gravity drain.
- The pump speed can also be fine-tuned by varying finger pressure on operating knobs for better control of speed.
- Cadmium free environment friendly NiMH batteries.
- Batteries can be changed very easily by the user.
- The intelligent charger prevents over charging I heating of batteries.
- Low battery indicator.
- The specially designed Desktop Stand enables the PipetteHelp to be charged while resting on it.
- The PipetteHelp can hold the serological Pipette while resting on Desktop Stand.



Specifications:

Power	2 x 1.2 V 11000 mAh NiMH batteries			
Battery Service Life	Eight hours continuous use			
Battery Charging time	2 - 3 hours to charge fully			
Volumetric Range	Plastic or Glass Pipette from 0.1ml up to 200ml			
Safety System	Replaceable hydrophobic 0.45 11m PTFE filter Safety check valve			
Standard Accessory	Battery charger (UK plug) Desktop Stand Hydrophobic PTFE membrane filter 0.45 11m 1 Pc Hydrophobic PTFE membrane filter 0.20 11m 1 Pc Wall mounting stand with screw			

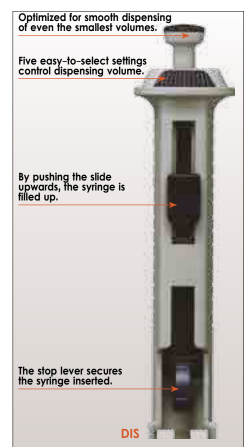


Desktop stand



Attractively color coded

PIPETTES StepMate Stepper



DIS, StepMate Stepper

Features:

- Lightweight and ergonomic
- One-hand operation
- Factory calibrated
- Volume range of 1µl to 5ml can be dispensed
- Maintenance free
- Equipped with durable tip insertion lever
- Works with seven sizes of disposable, polypropylene syringes from 0.5ml to 50ml.

DIS

Select the Dispensing Volume:

- Find the required dispensing volume
- Use the adjusting wheel to set the required volume
- Select and inserting suitable tips
- Confirm the maximum dispensing steps.

Select suitable tips Select

Dispensing Volume						
Tips Sel.	1	2	3	4	5	
0.05ml	1µl	2µl	Зµl	4µl	5µl	
0.50ml	10µl	20µl	30µl	40µl	50µl	
1.25ml	25µl	50µl	75µl	100µl	125µl	
2.50ml	50µl	100µl	150µl	200µl	250µl	
5.00ml	100µl	200µl	300µl	400µl	500µl	
12.50ml	250µl	500µl	750µl	1000µl	1250µl	
25.00ml	500µl	1000µl	1500µl	2000µl	2500µl	
50.00ml	1000µl	2000µl	3000µl	4000µl	5000µl	
Steps	48	23	15	11	8	

Specifications:

Dial setting	1	2	3	4	5		
Number of steps	48	23	15	11	8		
Syringe volume (ml)		Sample volume (µl)					P%
0.50	10	20	30	40	50	±0.8	<0.7
1.25	25	50	75	100	125	±0.8	<0.5
2.50	50	100	150	200	250	±0.8	<0.4
5.00	100	200	300	400	500	±0.4	<0.3
12.50	250	500	750	1000	1250	±0.3	<0.3
25.00	500	1000	1500	2000	2500	±0.2	<0.3
50.00	1000	2000	3000	4000	5000	±0.2	<0.2

Note: The first & last dispensing liquid should be discarded or back into container vessel.

Optional BRAND PD tips are particularly suitable for dispensing of fluids with high viscosity, high vapor pressure etc.

PD tips are made from high-quality materials (Cylinder: PP. Piston: PE-HD) without soft lubricants or other additives.

It can be used with compatible, third–party dispensing systems of BRAND, Rainin and Eppendorf.

Ordering Information:

Model	Description
DIS	StepMate
17900024	0.5ml, piston PE-HD, cylinderPP,non-sterile. 1 pc, 100pcs/packing
17900025	1.25ml, piston PE-HD. cylinderPP.non-sterile, 1 pc, 100pcs/packing
17900026	2.5ml, piston PE-HO, cylinderPP,non-sterile. 1 pc, 100pcs/packing
17900027	5.0ml, piston PE-HO, cylinderPP,non-sterile. 1 pc, 100pcs/packing
17900028	12.5ml, piston PE-HD, cylinderPP,non-sterile, 1 pc. 100pcs/packing
17900029	25ml, piston PE-HD, cylinder PP, non-sterile, 1 pc, 50pcs/packing with adaptor
17900030	50ml, piston PE-HD, cylinder PP, non-sterile, 1 pc, 25pcs/packing with adaptor



Pipette Controller **PIPETTES**





MPCD-10/50/300/1000, Electronic pipettes

MRC MPCD Electronic Pipette is ergonomic, user-friendly and reliable for the laboratory applications.

It is an excellent example of combining all of these aspects in one product, a valued instrument for professionals who strived for high quality results.

Features:

- A digital control pipette with motor drive
- A wide range of pipetting modes for selection
- Multiple functions: Pipette, Mixing
- High quality motor with built-in error control providing outstanding accuracy and reliability
- Li-ion battery enables longer operation time on each charge
- Adjustable speeds for aspiration and dispensing
- Two methods of charging: through the stand or direct charging.

Channala	Volume Range uL	Increment UL	Test Volume	Inacc	uracy	Imprecision	
Channels			υL	υL	%	s.d.* uL	CV%*
1	0.5-10	0.01	10 1	±0.10 ±0.03	±1.0 ±3.0	0.05 0.03	0.50 2.00
1	5–50	0.1	50 5	±0.40 ±0.14	±0.80 ±2.75	0.15 0.08	0.30 1.50
1	30–300	1	300 30	±1.80 ±0.75	±0.60 ±2.50	0.60 0.23	0.20 0.75
1	100-1000	5	1000 100	±5.00 ±2.25	±0.50 ±2.25	1.50 0.50	0.15 0.50