

TRULY EFFORTLESS PIPETTING

Accumax FAB Pipette

Next Generation Micropipettes



Accumax FAB Pipette

Next Generation Micropipettes

Despite the progress in laboratory research, the current micropipettes aren't up to the task to reduce the fatigue of the researchers or lessen the strain on their hands while pipetting. Cutting-edge research requires equipment that is not only precise in its measurements but also proficient in its design features.

A design or feature that reduces the force required to operate the equipment ultimately leads to more accurate results like Accumax FAB Micropipettes. Its magnetic assisted piston and low plunging force ensure that the hands of the researchers do not get tired even after working for long durations. They are ergonomically designed for premium comfort and thus deliver a perfect balance between accuracy and ease.





Extraordinary In Everything



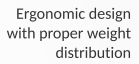
Magnet assisted piston for consistently precise results



Innovative spring and seal design for one of the lowest plunge force requirement



Durable Tip ejector made using special corrosion resistant alloy





Effortless Tip ejection with unique shock absorbing mechanism



Volume lock setting

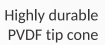




Extraordinary In Everything



Large & clear 4-digit display







Precise volume setting

Calibrated as per ISO 8655-6 In ISO 17025 accredited lab





Made using highly durable material for protection against chemical corrosion & physical shocks

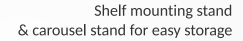
Color coding for easy identification



Extraordinary In Everything



Fully autoclavable







Easy in-house calibration & tool free cleaning

Magnet

Spring loaded tip cone for lesser strain & proper tip fitment for precise pipetting (this for multi channel only)





Universal tip compatibility



Magnet position at first stop



Magnet position at second stop

Magnet assisted piston mechanism gives clear difference between first & second stop without using heavier spring. This assures consistent aspiration-dispensing with extremely low pipetting force

Ordering Information

Accumax Fab Pipette					
Variable Volume					
Cat. No.	Volume Range [μl]	Increments [µl]	Test Volume [µl]	Inaccuracy (±) %	Imprecision (±) %
	0.1-2.5	0.002	0.25	12	6
AFV-2.5			1.25	2.5	1.5
			2.5	2.5	0.7
		0.02	1	2.5	1.5
AFV-10	0.5-10		5	1.5	0.8
			10	1	0.4
		0.02	2	3	1.5
AFV-20	2-20		10	1.2	0.6
			20	0.9	0.3
			5	2	2
AFV-50	5-50	0.1	25	0.8	0.4
			50	0.6	0.3
		0.1	10	3	1
AFV-100	10-100		50	1	0.3
			100	0.8	0.2
		0.2	20	2.5	0.7
AFV-200	20-200		100	0.7	0.3
			200	0.6	0.2
	100-1000	1	100	3	0.6
AFV-1000			500	1	0.2
			1000	0.6	0.2
	500-5000	10	500	2.4	0.6
AFV-5000			2500	1.2	0.25
			5000	0.6	0.2
		20	1000	3	0.6
AFV-10000	1000-10000		5000	0.8	0.2
			10000	0.6	0.15

Fixed Volume					
Cat. No.	Volume Range [μl]	Test Volume [μl]	Inaccuracy (±) %	Imprecision (±) %	
AFF-205	2.5	2.5	2	1.6	
AFF-5	5	5	1.3	1.2	
AFF-10	10	10	1.2	0.6	
AFF-20	20	20	1	0.3	
AFF-25	25	25	1	0.3	
AFF-50	50	50	0.7	0.3	
AFF-100	100	100	0.6	0.2	
AFF-200	200	200	0.6	0.2	
AFF-250	250	250	0.6	0.3	
AFF-500	500	500	0.6	0.2	
AFF-1000	1000	1000	0.6	0.2	
AFF-2000	2000	2000	0.3	0.15	
AFF-5000	5000	5000	0.3	0.15	
AFF-10000	10000	10000	0.6	0.2	

Ordering Information

Multichannel					
Variable Volume					
Cat. No.	Volume Range [μl]	Increments [µl]	Test Volume [μl]	Inaccuracy (±) %	Imprecision (±) %
AFM8-010 AFM12-010		0.02	1	8	5
	0.5-10		5	4	2
A W12-010			10	2	1
AFM8-020 AFM12-020		0.02	2	7	3
	2-20		10	3	2
			20	2	1.6
		0.1	5	3	2
AFM8-050 AFM12-050	5-50		25	1.5	1
AFIVITZ-050			50	1	0.7
	10-100	0.1	10	3	2
AFM8-100 AFM12-100			50	1	0.8
AFW12-100			100	0.8	0.3
AFM8-200 AFM12-200	20-200	0.2	20	5	1.4
			100	1	0.4
			200	0.7	0.25
AFM8-300 AFM12-300	30-300	0.2	30	3	1
			150	1	0.5
			300	0,6	0.3

Fab Pipette Stands				
Cat. No.	Capacity	Image		
FS-01	Carousel stand for 6 pipettes			
FS-02	Shelf mounting stand for Pipette			







Your local distributor:



THE INNOVATOR FOR SCIENCE

WWW.ISOGEN-LIFESCIENCE.COM

Isogen Life Science B.V.
Veldzigt 2a
3454 PW De Meern
The Netherlands
tel. +31 30 688 0771

For service questions, please contact service@isogen-lifescience.com

For all other questions, please contact support@isogen-lifescience.com