VEE GEE **PIPETTING** VEE GEE Scientific Laboratory Equipment & Supplies

Manual Pipet Controllers

Precise fluid control at your finger tips

Make your pipeting easier and more comfortable with these manual controllers. No power required, simply squeeze the bulb to draw up your liquid. Push the control switch up to aspirate your liquid and push it down to dispense. Works with glass or plastic serological and volumetric pipets ranging from 1 to 100 mL. Controllers include a replaceable 0.45 μm hydrophobic filter. The nose cone assembly is autoclavable.

Our Pipetting portfolio features products and devices for liquid sample handling.

From controllers and pipets to help collect, measure, and transfer liquids to stands and racks for secure organization, we've got your pipetting needs covered.

Inline Controller

- Ergonomic design reduces stress on your hand
- Easily aspirate and dispense by using the control switch
- Blow out remaining liquid with the smaller central bulb on the controller







- Control all functions with one hand for easy operation
- The aspirate/dispense and blow out controls are perfectly positioned for control by your thumb





Cat. No.	Туре	No. of Channels	Volume Range	Dimensions L x W x H (in)	Dimensions L x W x H (mm)
70101	Inline	Cinglo	1 to 100 mL	9.1 x 2.1 x 2.1	230 x 54 x 54
70103	One-Handed	Single		7.1 x 1.8 x 4.7	180 x 45 x 120

70103-RF	Replacement Pipet Controller Filters	
70103-RC	RC Replacement Pipet Controller Adapter and Nose Cone Set	



Resuable Glass Pipets

Our SIBATA reusable glass pipets are meticulously manufactured for tolerances and accuracy.

Glass is a superior material for measuring samples with a wide variety of chemical compounds.

Compared to plastic, reusable glass pipets are autoclavable and sustainable with less waste.

These quality pipets offer markings and color coding that are permanently enameled to the glass.

Volumetric Pipets – To Deliver

Accurately transfer a specific volume of solution for which it is calibrated.

Meet ASTM E-969 Class A Specifications and USP Standards for volumetric glassware

VOLUMETRIC P	VOLUMETRIC PIPETS								
Cat. No.	Capacity (mL)	Tolerance (±mL)	Approx. Length (in/mm)	Color Code	Pack Qty.	Case Qty.			
2040A-05	0.5	0.005	11.8 / 300	2-Black	12	72			
2040A-1	1.0	0.006	13.5 / 345	Blue	12	72			
2040A-2	2.0	0.006	13.9 / 355	Orange	12	72			
2040A-3	3.0	0.01	14.1 / 360	Black	12	72			
2040A-4	4.0	0.01	14.3 / 365	2-Red	12	72			
2040A-5	5.0	0.01	14.7 / 375	White	12	72			
2040A-6	6.0	0.01	15.3 / 390	2-Orange	12	72			
2040A-7	7.0	0.01	16.1 / 410	2-Green	12	72			
2040A-8	8.0	0.02	16.9 / 430	Blue	12	72			
2040A-10	10.0	0.02	17.3 / 440	Red	12	72			
2040A-13	13.0	0.03	18.1 / 460	White	6	36			
2040A-15	15.0	0.03	18.1 / 460	Green	6	36			
2040A-20	20.0	0.03	18.7 / 475	Yellow	6	36			
2040A-25	25.0	0.03	18.8 / 480	Blue	6	36			
2040A-50	50.0	0.05	21.2 / 540	Red	6	36			
2040A-100	100.0	0.08	23.6 / 600	Yellow	6	36			

Volumetric Pipets - Wide-Tip Opening – To Deliver

Ideal for water treatment facilities, winemakers, tissue culture work and essential oil testing

- Meet ASTM E-969 Class B Specifications for tolerance
- Wide-tip opening facilitates rapid fill and drain of viscous liquids, slurries and suspensions
- No drawn tips on 1, 2 & 5 mL sizes. Standard drawn tips on 10 − 100 mL sizes

VOLUMETRIC PIPETS - WIDE-TIP OPENING							
Cat. No.	Capacity (mL)	Tolerance (±mL)	Approx. Length (in/mm)	Approx. Tip I.D. (in/mm)	Pack Qty.	Case Qty.	
2040-1-1.9MM	1.0	0.01	12.6 / 320	0.08 / 1.9	12	72	
2040-2-2.4MM	2.0	0.01	13 / 330	0.09 / 2.4	12	72	
2040-5-3MM	5.0	0.02	13.6 / 346	0.1 / 3	12	72	
2040-10-3MM	10.0	0.02	17.3 / 440	0.1 / 3	12	72	
2040-20-3MM	20.0	0.03	18.8 / 478	0.1 / 3	6	36	
2040-25-3MM	25.0	0.03	18.7 / 475	0.1 / 3	6	36	
2040-50-3MM	50.0	0.05	21.2 / 538	0.1 / 3	6	36	
2040-100-3MM	100.0	0.10	23.8 / 605	0.1 / 3	6	36	



Serological Pipets Graduated with calibration marks for delivering variable volumes of solution as needed

Mohr Measuring Pipets – To Deliver, DRAIN OUT

• Meet ASTM E-1293 Style 1, Class A Specifications and USP Standards for volumetric glassware

MOHR MEA	MOHR MEASURING PIPETS								
Cat. No.	Capacity (mL)	Tolerance (±mL)	Graduation	Approx. O.D. x	Approx. O.D. x	Color Code	Pack	Case	
			Interval (mL)	Height (in)	Height (mm)		Qty.	Qty.	
2010A-5	5.0	0.02	0.1	0.3 x 14.4	8 x 365	Blue	12	72	
2010A-10	10.0	0.03	0.1	0.4 x 14.6	10 x 370	Orange	12	72	
2010A-25	25.0	0.05	0.1	0.5 x 17.9	13 x 455	White	12	72	

Serological Pipets – To Deliver, BLOW OUT

• Meet ASTM E-1044 Style 1, Class A Specifications

SEROLOGICAL PIPETS								
Cat. No.	Capacity (mL)	Tolerance (±mL)	Graduation Interval (mL)	Approx. O.D. x Height (in)	Approx. O.D. x Height (mm)	Color Code	Pack Qty.	Case Qty.
2011A-01-C	0.1	0.0025	0.01	0.2 x 11.8	6 x 300	White	12	72
2011A-1-C	1.0	0.01	0.01	0.3 x 14.2	7 x 360	Yellow	12	72
2011A-2-D	2.0	0.01	0.1	0.3 x 14.2	7 x 360	Green	12	72
2011A-5	5.0	0.02	0.1	0.3 x 14.4	8 x 365	Blue	12	72
2011A-10	10.0	0.03	0.1	0.4 x 14.6	10 x 370	Orange	12	72
2011A-25	25.0	0.05	0.1	0.5 x 17.9	13 x 455	White	12	72

Serological Pipets-Wide-Tip Opening — To Deliver, BLOW OUT

Ideal for biochemical applications

SEROLOGICAL	SEROLOGICAL PIPETS - WIDE-TIP									
Cat. No.	Capacity	Tolerance (±mL)	Graduation	Hole Diameter x	Hole Diameter x	Color	Pack	Case		
	(mL)		Interval (mL)	Length (in)	Length (mm)	Code	Qty.	Qty.		
20200-11A	1.0	0.02	0.2	0.06 x 13.8	1.5 x 350	Red	12	72		
20200-51A	5.0	0.1	0.5	0.08 x 13.8	2.0 x 350	Blue	12	72		
20200-101A	10.0	0.2	0.5	0.1 x 13.8	3.0 x 350	Orange	12	72		
SEROLOGICAL PIPETS - GRADUATED TO THE TIP										
20140-10A	10	0.05	0.1	0.05 x 14.4	1.4 x 366		12	72		
20140-20A	20	0.1	0.1	0.06 x 17.1	1.5 x 435		12	72		



Pipet Racks

Keep your pipets organized and protected with these Pipet Racks. Four angled shelves allow you to sort your glass and plastic pipets. Stores pipets with a length up to 300 mm; will work up to lengths approximately 450 mm, but pipet will extend past the end of the rack.



Acrylic – Heavy-duty clear acrylic gives you an easy view of the pipets for quick identification.

Cat No. Material Color			Dimensions (L x W x H)				
Cat. No.	Material	Color	Inches	Centimeters			
30101	Acrylic	Clear					
30102	ABS	Blue	11 4 4 9 5 9 15 0	00.1 × 0.0 × 40.1			
30103	ABS	Red	11.4 x 3.5 x 15.8	29.1 x 8.8 x 40.1			
30104	ABS w/magnets	Blue					



ABS – Features cutouts on the sides for visibility of pipets. Includes two removable attachments that hold pipet bulbs, fillers, or pumps. Keyhole mounts on the side allow mounting to a surface.



ABS w/magnets – same as other ABS racks; also includes strong magnets on either side for mounting the rack to a steel surface for bench space management.

Universal Carousel Pipette Stand

Great for labs with multiple types of pipettes, these Universal Carousel Pipette Stands hold up to 8 single-channel pipettes, 4 multi-channel pipettes, or a combination of both.

Add or remove inserts from the upper holder to accommodate different sized pipettes. Features a rotating head for easy pipette selection, ABS construction for chemical resistance, weighted base for stability, and top handle to easily move the stand where you need it.

Color code your pipette location with the blue/green color combination; or choose the assorted colors (Purple, Yellow, Red, Orange, Green, Grey, Clear, and Blue) for even more customization.





Cat. No.	Color	Dimensions (L x W x H)			
oat. No.	COIOI	Inches	Centimeters		
30120	Blue/Green	6.2 x 9 x 16.1	15.8 x 22.9 x 40.8		
30121	Assorted/Clear	0.2 x 9 x 10.1	10.0 X 22.9 X 40.0		