

Foxx Life Sciences Borosil Measuring Pipettes, Class A

Description • Borosil brand Pipettes are made of specially-selected, heavy wall, machinedrawn, borosilicate accurate, bore glass tubing

- They have precision formed jets, and bevel ground ends that resist chipping
- The graduations are made in durable white enamel or amber stain that is resistant to laboratory reagents and repeat washing
- All Pipettes are individually measured and then marked
- The uniformity of bore ensures accuracy between any two readings and they are autoclavable

• The Class A Mohr Pipettes are generally used for accurate measurement and decanting of liquids

• Complies with IS, EN ISO 835, these pipettes are graduated for delivery from the zero mark to the last graduation mark

• They are sturdy and designed to last long with permanent amber stain diffused into the surface for better visibility and durability

• Comes with Batch or Individual Certificate

Specifications

- Material: 3.3 Borosilicate
- Color: Clear
- Graduation Color: Amber
- Class/ Quality Grade: Type I, Class A

Image(s) are representative of the product group and not necessarily the individual product.

Order	29-Apr-2024 01:11: AM PDT	PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.						
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit	
921- 10928-CS	Borosil Graduated Pipette Mohr Class A USP Type I, ISO 835, 1 mL, Batch Certificate - 10 ea Capacity (mL): 1 Graduation Range (mL): 0- 1 Graduation Interval (mL): 0.10 Tolerance (mL): 0.007 Certificate: Batch 	<u>Sign In</u>					CS	
921- 10931-CS	Borosil Graduated Pipette Mohr Class A USP Type I, ISO 835, 1 mL, Individual Certificate - 10 ea Capacity (mL): 1 Graduation Range (mL): 0- 1 Graduation Interval (mL): 0.10 Tolerance (mL): 0.007 Certificate: Individual 						CS	

Order	29-Apr-2024 01:11: AM PDT	PRICES ARE SUBJECT TO CHANGE WITHOUT PRIORNOTICE.							
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit		
921- 10934-CS	Borosil Graduated Pipette Mohr Class A USP Type I, ISO 835, 2 mL, Batch Certificate - 10 ea Capacity (mL): 2 Graduation Range (mL): 0- 2 Graduation Interval (mL): 0.10 Tolerance (mL): 0.01 Certificate: Batch 						CS		
921- 10937-CS	Borosil Graduated Pipette Mohr Class A USP Type I, ISO 835, 2 mL, Individual Certificate - 10 ea Capacity (mL): 2 Graduation Range (mL): 0- 2 Graduation Interval (mL): 0.10 Tolerance (mL): 0.01 Certificate: Individual 						CS		
921- 10940-CS	Borosil Graduated Pipette Mohr Class A USP Type I, ISO 835, 0.1 mL, Batch Certificate - 10 ea Capacity (mL): 0.1 Graduation Range (mL): 0- 0.1 Graduation Interval (mL): 0.01 Tolerance (mL): 0.006 Certificate: Batch 						CS		
921- 10943-CS	Borosil Graduated Pipette Mohr Class A USP Type I, ISO 835, 0.1 mL, Individual Certificate - 10 ea Capacity (mL): 0.1 Graduation Range (mL): 0- 0.1 Graduation Interval (mL): 0.01 Tolerance (mL): 0.006 Certificate: Individual 						CS		
921- 10946-CS	Borosil Graduated Pipette Mohr Class A USP Type I, ISO 835, 0.2 mL, Batch Certificate - 10 ea Capacity (mL): 0.2 Graduation Range (mL): 0- 0.2 Graduation Interval (mL): 0.01 Tolerance (mL): 0.006 Certificate: Batch 						CS		
921- 10949-CS	Borosil Graduated Pipette Mohr Class A USP TypeI, ISO 835, 0.2 mL, Individual Certificate - 10 ea Capacity (mL): 0.2 Graduation Range (mL): 0- 0.2 Graduation Interval (mL): 0.01 Tolerance (mL): 0.006 Certificate: Individual 						CS		
921- 10952-CS	Borosil Graduated Pipette Mohr Class A USP TypeI, ISO 835, 5 mL, Batch Certificate - 10 ea Capacity (mL): 5 Graduation Range (mL): 0- 5 Graduation Interval (mL): 0.10 Tolerance (mL): 0.03 Certificate: Batch 						CS		
921- 10955-CS	Borosil Graduated Pipette Mohr Class A USP TypeI, ISO 835, 5 mL, Individual Certificate - 10 ea Capacity (mL): 5 Graduation Range (mL): 0- 5 Graduation Interval (mL): 0.10 Tolerance (mL): 0.03 Certificate: Individual 						CS		