

Foxx Life Sciences Borosil Class B Burettes, PTFE Screw Thread

Description • Borosil Boroflo Burettes offer accuracy, reliability and durability attributable to the highest quality bore tubing to provide uniform and precise graduations

• Each burette is individually calibrated by an automated calibration process and has a Boroflo GP (General Purpose) Screw thread with PTFE keys that are highly resistant to chemical attack

• Standardly used in the Titration process, flow/drop control and ease of use helps ensure consistent performance

• The fluid pathway is made entirely of glass and PTFE, creating a no lubrication necessary, leakproof seal

• These Burettes come with no springs or retaining devices, making for an easy dismantling and cleaning process

• Glass Quality Grade per Class B of IS 1997:2008/ EN ISO 385

Specifications

- Material: 3.3 Borosilicate Glass
- Color: Clear
- Graduation Color: Ceramic White
- Class/ Quality Grade: Type I, Class B

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

Order	28-Apr-2024 23:50: PM PDT	PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.					
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
921- 10727-CS	Borosil Burettes, Screw Thread PTFE Keys, Class B, Borosilicate, 10 mL - 5 ea Capacity (mL): 10 Graduation Range (mL): 0- 10 Graduation Interval (mL): 0.05 Tolerance (mL): 0.05 	<u>Sign In</u>					CS
921- 10730-CS	Borosil Burettes, Screw Thread PTFE Keys Class B, Borosilicate, 25 mL - 5 ea Capacity (mL): 25 Graduation Range (mL): 0- 25 Graduation Interval (mL): 0.10 Tolerance (mL): 0.10 						CS
921- 10733-CS	Borosil Burettes, Screw Thread PTFE Keys Class B, Borosilicate, 50 mL - 5 ea Capacity (mL): 50 Graduation Range (mL): 0- 50 Graduation Interval (mL): 0.10 Tolerance (mL): 0.10 						CS

Order	28-Apr-2024 23:50: PM PDT	PRICES ARE	SUBJECT TO CH	ANGE W	ITHOUT	PRIOR NO	OTICE.
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
921- 10736-CS	Borosil Burettes, Screw Thread PTFE Keys Class B, Borosilicate, 100 mL - 5 ea Capacity (mL): 100 Graduation Range (mL): 0-100 Graduation Interval (mL): 0.20 Tolerance (mL): 0.20 						CS