

Burette In Schellbach Stripe With Straight Bore Moulded Screw Thread Glass Stopcock, Class A

- Calibrated at 20°C
- * The volume content tolerances conform to Class A of ISO 385
- * Generally used in Titration process
- * Designed with straight bore stopcock that increases the life, compared to PTFE key stopcocks
- * The glass stopcock enhances control and enables smoother action
- * Schellbach stripe printed in blue
- * Batch certificate is available on our website
- A calibration certificate is provided with each Individual certified product & same is available on our website

Batch Certificate	Individual Certificate	Capacity, ml	Sub-div., ml	Tolerance, ± ml	Pack size
11.201.0010	22.201.0010	10	0.05	0.03	1
11.201.0025	22.201.0025	25	0.1	0.05	1
11.201.0050	22.201.0050	50	0.1	0.05	1
11.201.0100	22.201.0100	100	0.2	0.1	1





Burette In Schellbach Stripe With Straight Bore PTFE Key Stopcock, Class A

- * Calibrated at 20°C
- * The volume content tolerances conform to Class A of ISO 385
- * Generally used in Titration process
- * Comes with PTFE key that is highly resistant to chemical attack
- * No need to lubricant it as PTFE key is used
- * Schellbach stripe printed in blue*
 - Batch certificate is available on our website
- A calibration certificate is provided with each Individual certified product & same is available on our website

Batch	Individual	Capacity,	Sub-div.,	Tolerance,	Pack size
Certificate	Certificate	ml	ml	± ml	
11.202.0010	22.202.0010	10	0.05	0.03	1
11.202.0025	22.202.0025	25	0.1	0.05	1
11.202.0050	22.202.0050	50	0.1	0.05	1
11.202.0100	22.202.0100	100	0.2	0.1	1

Burette In Schellbach Stripe With Screw Type PTFE Needle Valve Stopcock (Rotaflo) Class A

- * Calibrated at 20°C
- * The volume content tolerances conform to Class A of ISO 385
- * Generally used in Titration process
- * No need to lubricant it as PTFE key is used
- * Supplied with Rotaflo with PTFE key that is highly resistant to chemical attack
- * Schellbach stripe printed in blue*
 - Batch certificate is available on our website
- * A calibration certificate is provided with each Individual certified product & same is available on our website

Batch	Individual	Capacity,	Sub-div.,	Tolerance,	Pack size
Certificate	Certificate	ml	ml	± ml	
11.203.0010	22.203.0010	10	0.05	0.03	1
11.203.0025	22.203.0025	25	0.1	0.05	1
11.203.0050	22.203.0050	50	0.1	0.05	1
11.203.0100	22.203.0100	100	0.2	0.1	1







