



MOHR burettes

Burettes are highly accurate instruments used for the addition of exact volumes in titration reactions, due to the need to accurately measure varying volumes of liquid. EndoGlassware burettes feature a uniform internal diameter and straight spigot at the lower end of the tube. They are available with glass stopcock or PTFE stopcock.

PTFE stopcock, Class A



Code **DNB010, DNB011, DNB012**

- Ideal for the addition of any kind of solutions as PTFE is an inert material.
- Batch number and batch certificate are available.
- Amber graduation.

Code	Capacity	Diameter	Length	Tolerance	Graduation
DNB010	10 mL	10 mm	600 mm	± 0.030 mL	1/10
DNB011	25 mL	12 mm	630 mm	± 0.050 mL	1/10
DNB012	50 mL	14 mm	860 mm	± 0.050 mL	1/10

PTFE stopcock, Class B



Code **DNB007, DNB008, DNB009**

- Ideal for the addition of any type of solution as PTFE is an inert material.
- Blue graduation.

Code	Capacity	Diameter	Length	Tolerance	Graduation
DNB007	10 mL	10 mm	600 mm	± 0.050 mL	1/10
DNB008	25 mL	12 mm	630 mm	± 0.100 mL	1/10
DNB009	50 mL	14 mm	860 mm	± 0.100 mL	1/10

PTFE stopcock, Class AS, conical cup, Schellbach strip

Code **DNB021, DNB022, DNB017, DNB023, DNB018, DNB019**

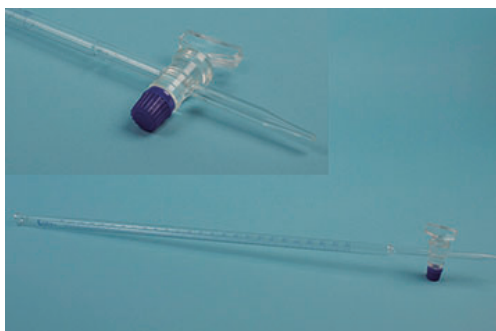


- Ideal for the addition of any type of solution as PTFE is an inert material.
- Made of borosilicate glass.
- Blue graduation.
- Funnel-shaped top for easy filling.
- ISO 385.

Code	Capacity	Tolerance	Graduation
DNB021	10 mL	± 0.030 mL	1/20
DNB022	10 mL	± 0.030 mL	1/10
DNB017	25 mL	± 0.030 mL	1/20
DNB023	25 mL	± 0.050 mL	1/10
DNB018	50 mL	± 0.050 mL	1/10
DNB019	100 mL	± 0.100 mL	1/5



Glass stopcock, Class A



Code DND005, DND006, DND007

- Ideal for the addition of acidic or neutral solutions.
- Lubricant is required to ensure a good seal.
- Batch number and batch certificate are provided.

Code	Capacity	Diameter	Length	Tolerance	Graduation
DND005	10 mL	10 mm	535 mm	± 0.030 mL	1/10
DND006	25 mL	12 mm	565 mm	± 0.050 mL	1/10
DND007	50 mL	14 mm	780 mm	± 0.050 mL	1/10

Glass stopcock, Class B



Code DND002, DND003, DND004

- Ideal for the addition of acidic or neutral solutions.
- Lubricant is necessary to ensure a good seal.

Code	Capacity	Diameter	Length	Tolerance	Graduation
DND002	10 mL	10 mm	535 mm	± 0.050 mL	1/10
DND003	25 mL	12 mm	565 mm	± 0.100 mL	1/10
DND004	50 mL	14 mm	780 mm	± 0.100 mL	1/10

Glass stopcock, Class AS, conical cup

Code DND015



- Made of borosilicate glass.
- Blue graduation.
- Funnel-shaped top for easy filling.
- ISO 385.

Code	Capacity	Tolerance	Graduation
DND015	25 mL	± 0.030 mL	1/20



Glass stopcock, Class B, conical cup

Code DND008, DND009,
DND010, DND001

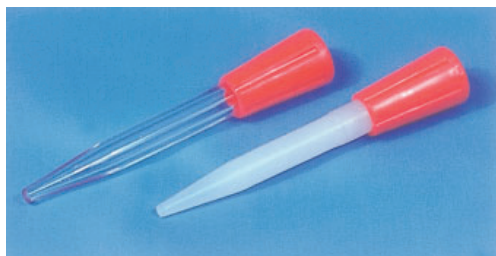


- Made of borosilicate glass.
- Amber graduation.
- Funnel shaped top for easy filling.
- ISO 385.

Code	Capacity	Tolerance	Graduation
DND008	10 mL	± 0.050 mL	1/10
DND009	25 mL	± 0.100 mL	1/10
DND010	50 mL	± 0.100 mL	1/10
DND001	100 mL	± 0.200 mL	1/5

Accessories-Burette tips MOHR

Code DNJ010, DNJ011, DNJ012



Code	Material	Description
DNJ010	Glass	With rubber, for 25 ml burette
DNJ011	PP	-
DNJ012	Glass	-