

Burettes

All our burettes are Class AS and calibrated "to deliver" with a waiting time of 30 s and are available only with Schellbach stripe for better reading.

All burettes come with fused on, high contrast, ceramic enamel blue printed lines and inscriptions.

· Correct handling of burettes

- · Burettes are used for titration and near to the end point, the standard solution is added drop-wise to avoid over-titration. Since this drop-wise addition normally takes longer than the 30 s waiting time, in practise it is not necessary to observe the waiting time.
- · Rinse the burette in upright position with the same solution that will be used for the titration.
- · Fill the burette further than the zero mark so that there is enough liquid to prime the stopcock or screwcock. Make sure the valves are free from air bubbles.
- · Drain the solution to set the zero point at eye level.
- · Wipe off any drops at the tip.

Fax: +34 93 715 67 25

- Start the titration by opening the stopcock or screwcock slowly. The burette tip should not touch the wall of the titration vessel. This vessel should rest on a stirrer to guarantee agitation of the solution to be titrated and on a white surface to facilitate observation of the colour change.
- · Close the valve as soon as a colour change has occurred.
- · Read the amount of dispensed solution







30 s. Marked with a blue metric scale. With Schellbach stripe. Complies with ISO 385.





Burette, Class AS, PTFE screwcock, Schellbach stripe, to deliver (Ex), serialized and certified

Borosilicate glass. Marked with individual lot number. Supplied with certificate of performance. Calibrated to deliver (Ex). Waiting time 30 s. Marked with a blue metric scale. With Schellbach stripe. Complies with ISO 385.

Art. No.	Capacity (ml)	Graduation	Units
073-001512	10	1/20	1
073-001513	25	1/10	1
073-001514	50	1/10	1
073-001515	100	1/5	1

