



Valve stopcocks have PTFE keys which do not require greasing at all. Thanks to the unique "needle" shape of the key, the burette valve can be closed with a gentle turn. These keys can provide the best drop control during titration process.

All automatic burettes have an intermediate PTFE stopcock which enables fast and best accurate measurement.

BURETTES - "automatic" - "class AS"

- Manufactured from pre-vacuum calibrated borosilicate glass.
- Available 2 types:
 - clear burette with blue scale
 - amber burette with white scale
- They meet the highest quality standards according to ISO 385.
- Permanent quality control through all steps eliminates possible deviations from nominal values.
- Calibrated to deliver (Ex) and the tolerances are according to DIN/ISO Class "AS" standards.
- Conformity ("H", "DE-M") certified, with a batch number printed on the body.
- Batch certificate can be downloaded from our website.
- Supplied with an automatic zeroing system, VALVE stopcock and also an intermediate PTFE stopcock to recirculate the remaining liquid.
- Clear burettes are manufactured with schellbach stripe. Amber burettes are without schellbach stripe.
- Inscriptions and graduations are printed with special blue or white enamel.
- Supplied without burette bottle and burette bellow.

burettes clear blue scale	burettes amber white scale	volume	subdivision	pack quantity
019.01.010	019.05.010	10 ml	0.02 ml	1 piece
019.01.025	019.05.025	25 ml	0.05 ml	1 piece
019.01.050	019.05.050	50 ml	0.10 ml	1 piece

