## BURETTES - "straight" - "class AS" - "conformity certified"



- ➤ Manufactured from pre-vacuum calibrated borosilicate 3.3 tubing according to ISO 385 standards.
- Calibrated according to DIN/ISO Class "AS" standard.
- ➤ Featured with a ("DE-M") conformity mark according to German federal weights and measures regulations.
- Individual calibration carried out by automatic robots eliminate possible deviations from nominal values.
- Conformity mark and batch number printed on the body surface. Batch certificate can be downloaded from website.
- > Supplied with an interchangeable PTFE stopcock which does not require greasing at all. Stopcock guarantees the best drop control. Identical keys need no "matching the pairs" during cleaning.
- ➤ Alternative 2 products: ➤ Clear burettes ➤ Amber burettes
- Inscriptions and nominal values on clear burettes are printed with blue enamel.
- Inscriptions and nominal values on amber burettes are printed with white enamel.
- 2 type clear burettes: Without schellbach stripeWith schellbach stripe
- Schellbach stripe featured with a narrow blue band which is at the center of the larger white band offers easier and accurate observation of the meniscus line.

clear burettes W/O schellbach	clear burettes with schellbach	amber burettes W/O schellbach	volume	pack quantity
017.02.010	017.01.010	018.01.010	10 ml	1 piece
017.02.025	017.01.025	018.01.025	25 ml	1 piece
017.02.050	017.01.050	018.01.050	50 ml	1 piece



Supplied with an interchangeable PTFE stopcock which does not require greasing at all.

The unique form of stopcock guarantees the best drop control. Can be closed with a gentle turn and enables leak-proof closure.

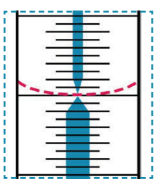
Identical keys need no "matching the pairs" during cleaning.

## \_features of schellbach stripe \_

For easier reading, the schellbach stripe is printed at the back wall side of the burette.

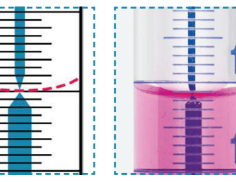
Featured with a narrow blue band

which is at the center of the larger white band.



The light fraction creates two arrow head points which appear at the meniscus line level.

Meniscus reading point is exactly where these two arrow heads meet each other.





All clear burette inscriptions and nominal values are printed with blue enamel.



All amber burette inscriptions and nominal values are printed with white enamel.