volumetric measurement & liquid handling

SCHILLING BURETTES - "class AS"



- ➤ Manufactured from pre-vacuum calibrated borosilicate 3.3 tubing according to ISO 385 standard. Calibrated according to DIN/ISO Class "AS" standard.
- ➤ Conformity mark ("DE-M") and batch number printed on the body surface. Batch certificate can be downloaded from website.
- Clear schilling burettes are featured with a schellbach
- > Supplied with a PTFE "needle" valve stopcock. Inscriptions and nominal values are printed with long lasting enamel color.

clear burettes	amber burettes	volume	pack quantity
020.03.010	020.05.010	10 ml	1 piece
020.03.025	020.05.025	25 ml	1 piece
020.03.050	020.05.050	50 ml	1 piece

features of Schilling burettes

Schilling burettes are described as an alternative automatic burette specially suitable for field analysis where there is always a risk of breakage.

Schilling burette set consists of a burette tubing similar to glass automatic burette and a polyethylene reservoir bottle with a stabilising stand.

Offers a rapid filling by squeezing the polyethylene reservoir bottle and fast titration through valve stopcock.

ACCESORIES for BURETTES



automatic burettes"

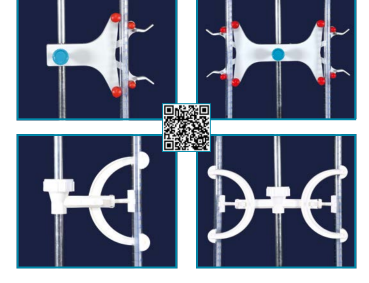
- Manufactured from thick glass with 2000 ml volume.
- Grinded neck with NS 29/32 socket size perfectly fits to automatic burette's cone.

clear	amber	pack
bottles	bottles	quantity
020.07.010	020.07.025	1 piece

BELLOW - "for automatic burettes"

Manufactured from natural rubber. Tube diameter perfectly fits to all connectors.

catalogue	bulb	pack
number	type	quantity
020.08.001	single	1 piece



CLAMPS - "for straight burettes"

- Manufactured to hold one or two straight burette at a time. They firmly hold the burettes on position and offer an easy obsérvation of volume graduations and meniscus level.
- Clamps can be used on rods of diameter 10 mm to 12 mm.
- ➤ Fixing heads are featured with flexible springs that offers easy insertion and axtraction of the burettes.

catalogue number	clamp type	for holding	pack quantity
018.05.001	steel	1 burette	1 piece
018.05.002	steel	2 burettes	1 piece
018.06.001	polypropylene	1 burette	1 piece
018.06.002	polypropylene	2 burettes	1 piece