

NEW



Micro Burette 1

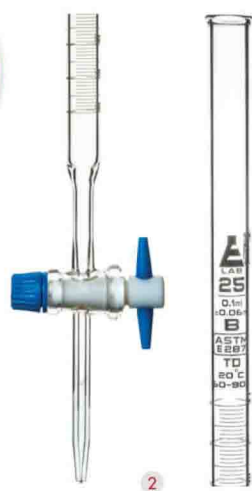
These Class-A micro burettes are designed for precise analytical methods in microchemistry. Manufactured from precision bore tubing assures accuracy between any two points throughout the body. Funnel top facilitates addition of reagents by pouring, or by suction from below through a rubber-stoppered tube. Tips are tapered to assure smooth flow.

The capacity tolerance on these burettes is established by ASTM E-1189 or ISO 385.

Class-A

Code	Capacity	Sub. Div.	Tolerance ±
CH0245A	5 ml	0.02 ml	0.01 ml
CH0245B	10 ml	0.02 ml	0.02 ml

NEW



Burette - ASTM 2

Manufactured to ASTM-E287 compliant standards. Class-B PTFE stopcock burettes.

Class-B

Code	Capacity	Sub. Div.	Tolerance ±
CH0245E	25 ml	0.10 ml	0.06 ml
CH0245F	50 ml	0.10 ml	0.10 ml

BORO 3.3

Burettes - Automatic - Glass 3

Burettes Automatic Zero, mounted on glass Reservoir, with rubber bellow, with PTFE stopcock. Accuracy as per DIN ISO 385.

Class-A

Code	Capacity	Sub. Div.	Tolerance ±
CH0242A	10 ml	0.05 ml	0.03 ml
CH0242B	25 ml	0.10 ml	0.05 ml
CH0242C	50 ml	0.10 ml	0.05 ml
CH0242D	100 ml	0.20 ml	0.10 ml

Class-B

Code	Capacity	Sub. Div.	Tolerance ±
CH0242E	10 ml	0.05 ml	0.05 ml
CH0242F	25 ml	0.10 ml	0.10 ml
CH0242G	50 ml	0.10 ml	0.10 ml
CH0242H	100 ml	0.20 ml	0.20 ml

