

# Burettes

## Class A/B



### Burettes, borosilicate glass, double bore, interchangeable PTFE stopcock, Class A, BS-ISO 385: 2005



Uncertified

Catalogue No	Legacy No	Alt. No	Capacity, mL	Graduations, mL
10447261	-	RB9807/NC/Y	10	0.02
10299801	-	RB9807/NC/F	25	0.05
10678012	-	RB9807/NC/H	50	0.10
10760343	-	RB9807/NC/I	100	0.20

With certificate of calibration

Catalogue No	Legacy No	Alt. No	Capacity, mL	Graduations, mL
12358398	-	RB9807/WAC/F	25	0.05
12368398	-	RB9807/WAC/H	50	0.10
12378398	-	RB9807/WAC/I	100	0.20



### Burettes, borosilicate glass, single bore, interchangeable stopcock, BS 846, blue ceramic graduations, Class B, BS-ISO 385: 2005, Fisherbrand®

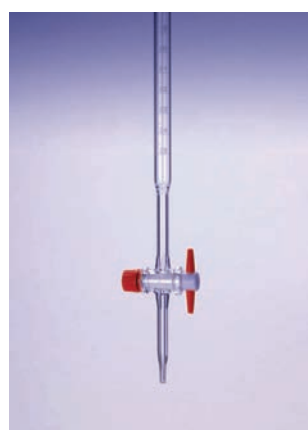


Glass stopcock

Catalogue No	Legacy No	Capacity, mL	Graduations, mL
10448972	-	50	0.10

PTFE stopcock

Catalogue No	Legacy No	Capacity, mL	Graduations, mL
10569771	-	50	0.10



### Burettes, borosilicate glass, single bore, interchangeable PTFE stopcock, Class B, BS-ISO 385: 2005



Complies with ISO 385, manufactured from borosilicate glass tubing for increased chemical resistance. Fitted with self lubricating PTFE key with 1.5mm bore. With white enamel graduations for increased visibility with dark solutions.

Catalogue No	Legacy No	Alt. No	Capacity, mL	Graduations, mL
12134222	-	3295/02	10	0.02
12164222	-	3295/04	25	0.10
12184222	-	3295/06	50	0.10
12114232	-	3295/08	100	0.20



### Burettes, borosilicate glass, single bore, interchangeable Rotaflo® stopcock, Class B, BS-ISO 385: 2005



Fitted with Rotaflo® stopcock and PTFE key. No lubrication required. No seizure when in contact with caustic solutions. Rotary design for fine drop control. Graduations in permanent amber stain that is fused into glass, making it especially resistant to aggressive cleaning solutions.

Catalogue No	Legacy No	Alt. No	Capacity, mL	Graduations, mL
12186210	-	BRB402	10	0.10
12196210	-	BRB404	25	0.10
11382005	-	BRB406	50	0.10
12106220	-	BRB408	100	0.20