



▶ Beakers

- 1| Beakers are an essential element in daily lab work for mixture preparation, sample heating and measuring not precise volumes.
- 2| We offer a wide range of borosilicate glass beakers that cover a broad range

- of volumes to adapt to any user necessities.
- 3| Tall and low form beakers present spout and are graduated (except 25 ml beakers), according to ISO 3819.

▶ Tall form beakers



Code	Capacity	Diameter	Height
CBB012	25 ml	30 mm	60 mm
CBB013	50 ml	38 mm	70 mm
CBB014	100 ml	48 mm	80 mm
CBB015	150 ml	54 mm	95 mm
CBB016	250 ml	60 mm	120 mm
CBB017	400 ml	70 mm	130 mm
CBB018	600 ml	80 mm	150 mm
CBB019	1000 ml	95 mm	180 mm
CBB020	2000 ml	122 mm	244 mm

▶ Low form beakers



Code	Capacity	Diameter	Height
CBC015	25 ml	35 mm	55 mm
CBC016	50 ml	43 mm	60 mm
CBC017	100 ml	51 mm	71 mm
CBC018	150 ml	61 mm	86 mm
CBC019	250 ml	70 mm	98 mm
CBC020	400 ml	79 mm	115 mm
CBC021	600 ml	90 mm	125 mm
CBC022	800 ml	100 mm	135 mm
CBC023	1000 ml	105 mm	145 mm
CBC024	2000 ml	130 mm	185 mm
CBC025	3000 ml	150 mm	210 mm
CBC026	5000 ml	170 mm	270 mm

▶ Beakers for intensive use



- 1| With reinforced rim and thick walls to allow user an intensive use if necessary.
- 2| With double graduation up and down.
- 3| They are supplied in individual boxes.

Code	Capacity	Diameter	Height
CBC009	150 ml	55 mm	90 mm
CBC010	250 ml	68 mm	90 mm
CBC011	400 ml	79 mm	110 mm
CBC012	600 ml	89 mm	123 mm
CBC013	1000 ml	110 mm	152 mm
CBC014	2000 ml	130 mm	196 mm