



Test tubes without rim, medium wall



Borosilicate glass, grade 3.3, SAMCO '33'

Borosilicate test tubes are suitable for all usual laboratory applications. They will withstand temperature change up to and including boiling of samples. They are also highly chemically resistant. Manufactured to the dimensions, tolerances and quality requirements of ISO 4142:2002, to meet all applications for re-usable glass tubes. Medium walled.

- Very good chemical resistance
- High temperature resistance
- Minimal thermal expansion, giving relatively high resistance to temperature changes

Length (mm)	Ø ext. (mm)	Pk	Cat. No.
75	10	100	212-7105
75	12	100	212-7106
100	12	100	212-7107
100	16	100	212-7108
125	16	100	212-7032
150	16	100	212-7033
150	18	100	212-7034
180	18	50	212-0565
150	24	50	212-0462



Test tubes without rim, heavy wall



PYREX®, borosilicate glass

High quality test tubes designed and constructed for optimum performance. Medium walled, robust.

- Very good chemical resistance
- High temperature resistance

ISO 4142

Length (mm)	Ø ext. (mm)	Wall thickness (mm)	Pk	Cat. No.
75	10	1,0	100	212-7409
75	12	1,0	100	212-7410
100	12	1,0	100	212-7411
100	16	1,2	100	212-7412
125	16	1,2	100	212-7413
150	16	1,2	100	212-7414
150	18	1,2	100	212-7415
150	24	1,2	100	212-7416
160	16	1,2	100	212-7555
180	18	1,2	100	212-7556
200	24	1,2	50	212-7417



Test tubes without rim, heavy wall



PYREX®, borosilicate glass, heavy wall

High quality test tubes designed and constructed for optimum performance. Rimless test tubes with a heavy wall to provide extra mechanical strength. Improved user safety.

- Very good chemical resistance
- High temperature resistance

ISO 4142

Length (mm)	Ø ext. (mm)	Wall thickness (mm)	Pk	Cat. No.
75	10	1,5	100	212-7425
75	12	1,5	100	212-7426
100	12	1,5	100	212-7427
125	16	1,8	100	212-7428
150	16	1,8	100	212-7429
150	18	1,8	100	212-7430
150	24	1,8	100	212-7431