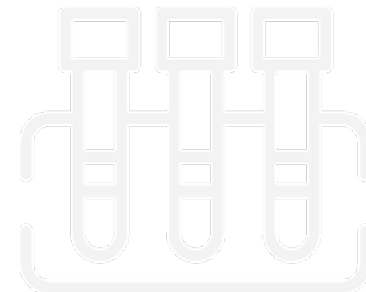


TUBE

References



Reference	Capacity (ml)	Shape	Material	Dimensions (mm)	Cap	Scale
TU 080	1.000	flat bottom	plastic	111x128	yes	no
TU 048	750	flat bottom	plastic	96x130	yes	no
TU 045	500	flat bottom	plastic	80x131	yes	no
TU 040	400	round bottom	glassware	80x118	no	no
TU 046	400	flat bottom	plastic	74x124	yes	no
TU 038	250	round bottom	glassware	60x135	no	no
TU 007	250	round bottom	plastic	60x120	yes	no
TU 047	250	flat bottom	plastic	60x120	yes	no
TU 034	150	round bottom	plastic	60x130	yes	no
TU 043	125	round bottom	plastic	48x100	no	no
TU 032	100	round bottom	glassware	48x100	no	no
TU 072	100	flat bottom	plastic	48x108	yes	no
TU 029	100	round bottom	glassware	48x113	yes	no
TU 028	80	round bottom	plastic	38x112	yes	no
TU 024	50	conical	plastic	29x117	yes	yes
TU 022	50	round bottom	glassware	34x110	yes	no
TU 023	50	round bottom	glassware	34x100	no	no
TU 025	50	round bottom	plastic	34x100	no	no
TU 026	50	round bottom	plastic	29x108	yes	no
TU 021	30	round bottom	plastic	25x98	yes	no
TU 016	15	conical	glassware	17x115	no	yes
TU 018	15	conical	plastic	17x122	yes	yes
TU 014	13	round bottom	plastic	16x100	yes	no
TU 010	10	conical	glassware	16x105	no	yes
TU 011	10	round bottom	plastic	13x100	no	no
TU 015	10	round bottom	glassware	16x110	no	no
TU 013	10	round bottom	plastic	16x80	yes	no
TU 006	5	round bottom	plastic	13x82	yes	no
TU 075	5	conical	plastic	17x60	yes	yes
TU 069	1,5-2	conical	plastic	11x42	yes	yes
TU 054	-	Capillaries	glassware	1,5 x 75 mm	no	no

Reference	Capacity (ml)	Application	Material	Dimensions (mm)	Cap	Scale
PV 248	0,1-0,5	EZ Single Cytofunnel™	plastic	-	-	-
PV 253	up to 6	EZ Megafunnel™	plastic	-	-	-
PV 249	-	Cyto-Clips™	plastic	-	-	-
TU 010	12,5	API-Finger	glassware	16 x 105	no	yes
TU 050 (1)	100	ASTM-Conical 6"	glassware	44-46 x 162-167	no	yes
TU 030 (1)	100	ASTM-Conical 8"	glassware	36-38 x 195-203	no	yes
TU 033 (1)	100	ASTM-Pear 6"	glassware	58-59 x 157-160	no	yes
TU 056 (1)	100	ASTM-Trace 8"	glassware	36-38 x 195-203	no	yes

Check the max.RCF allowed for your tubes. Max. RCF supported for glassware tubes 4.000 xg, under standard DIN 58.970/2.

(1) Available caps for these tubes: Ref. PV 156.

Check the max. RCF allowed for your ASTM tubes. Max. RCF supported by our ASTM tubes 850 xg.