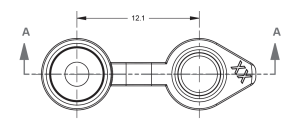
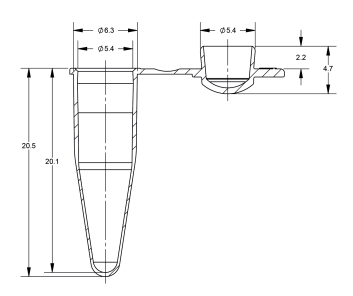


Single tube PCR, 0.2 ml, with cap 781300







Dimensions in mm

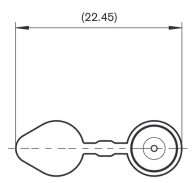
Volume	0.2 ml
Graduation	none
Material	PP
Color	transparent
Diameter	6.3 mm
Hight	20.5 mm
Сар	attached, domed cap
Quality	Cleanroom class 8 according to ISO 14 644-1, Free of DNA*, RNase and DNase, Free of pyrogens, according to LAL test **, Free of PCR inhibitors
	* human and bacterial DNA. ** according to Limulus Amebocyte Lysate (LAL) test, detection limit 0.01 EU/ml

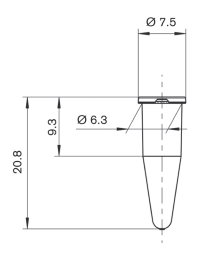
 $Subject\ to\ technical\ modification\ without\ notice.\ Errors\ excepted.$

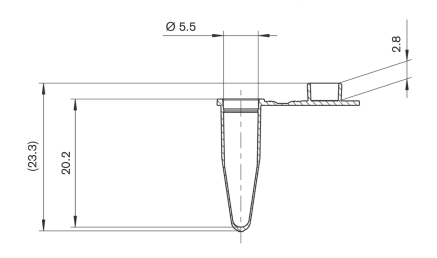


Single tube PCR, 0.2 ml, with cap 781305









Dimensions in mm

Volume	0.2 ml
Graduation	none
Material	PP
Color	transparent
Diameter	7.5 mm
Hight	20.8 mm
Сар	attached, flat cap
Quality	Cleanroom class 8 according to ISO 14 644-1, Free of DNA*, RNase and DNase, Free of pyrogens, according to LAL test **, Free of PCR inhibitors

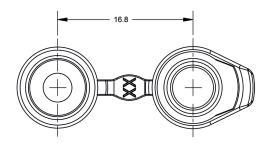
* human and bacterial DNA, ** according to Limulus Amebocyte Lysate (LAL) test, detection limit 0.01 EU/ml

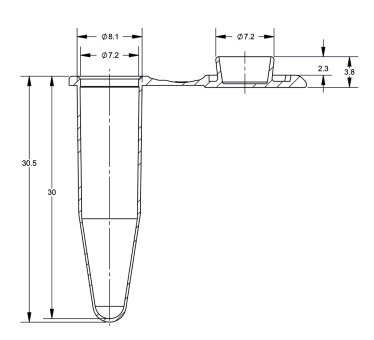
Subject to technical modification without notice. Errors excepted.



Single tube PCR, 0.5 ml, with cap 781310







Dimensions in mm

Volume	0.5 ml
Graduation	none
Material	PP
Color	transparent
Diameter	8.1 mm
Hight	30.5 mm
Сар	attached, flat cap
Quality	Cleanroom class 8 according to ISO 14 644-1, Free of DNA*, RNase and DNase, Free of pyrogens, according to LAL test **, Free of PCR inhibitors

* human and bacterial DNA, ** according to Limulus Amebocyte Lysate (LAL) test, detection limit 0.01 EU/ml

Subject to technical modification without notice. Errors excepted.