



Micro Syringe LIQUID HANDLING with Cemented Needle

Model	Volume (µL)	Outer Diameter Nominal (mm)	Inner Diameter Theoretical Bore (mm)	Scale length (cm)	Total scale divisions	Major graduations (µL)	Minor graduations (µL)	Sub-minor graduations (µL)	Standard needle gauge
75-87919	5 µL	6.604	0.343	5.41	100	0.5	0.1	0.05	26s
701-80383	10 µL	6.604	0.485	5.41	100	1	0.2	0.1	26s
705-80565	50 µL	7.747	1.030	6	100	5	1	0.5	22s
710-80665	100 µL	7.747	1.457	6	100	10	2	1	22s

Micro Syringe LIQUID HANDLING with Removable Needle

Model	Volume (µL)	Outer Diameter Nominal (mm)	Inner Diameter Theoretical Bore (mm)	Scale length (cm)	Total scale divisions	Major graduations (µL)	Minor graduations (µL)	Sub-minor graduations (µL)	Standard needle gauge
701-80330	10 µL	6.604	0.485	5.41	100	1	0.2	0.1	26s
702-80430	25 µL	7.747	0.729	6	100	2.5	0.5	0.25	22s
705-80530	50 µL	7.747	1.030	6	100	5	1	0.5	22s
710-80630	100 µL	7.747	1.457	6	100	10	2	1	22s
725-80730	250 µL	7.747	2.304	6	100	25	5	2.5	22s
750-80830	500 µL	7.747	3.256	6	100	50	10	5	22s