

SEROLOGICAL PIPETTES

GENERAL INFORMATION

- Made of glass polystyrene, in one piece (up to the volume of 25ml) and without joints to avoid losses in aspiration and guarantee greater precision and resistance.
- Sterilized versions undergo gamma radiation and are certified as non-pyrogenic, non-hemolytic and non-cytotoxic for use in tissue culture applications.
- They have the CE mark.
- The graduation, permanent black, provides an additional volume in case of extra capacity.
- From the volume of 5 ml, it has a ruler graduated in the opposite direction (ascending and descending).
- The safety cap, present in the sterilized pipettes is made of cotton and is securely attached to the upper end.
- The sterilized and individually packaged version is packed in a practical paper/plastic package, also useful for re-inserting the pipette before disposal; It has also been designed to offer optimum comfort during the sample extraction phase of the pipette.
- Pipettes conditioned in this way are ideal for sterile applications, especially if the use of latex gloves is required, this concrete conditioning reduces adhesions due to static electricity.
- The non-irradiated variant is provided only in a multiple package wrapped in a bag that has a comfortable zip closure.



SEROLOGICAL PIPETTES NARROW POINT

Reference	Capacity (ml)	Incr./Ext	Extra (ml)	Total (ml)	Colour	Sterile spectrum	Inner container	Ud./bag	Ud./box
K-2810	1	1/100	0,3	1,3	Yellow	x	Indiv. in paper / plastic	500	2000
K-2811	1	1/100	0,3	1,3	Yellow	x	Multiple in plastic	1000	4000
K-2812	1	1/100	0,3	1,3	-	-	Multiple in plastic	2000	8000
K-2813	2	1/50	0,4	2,4	Green	x	Indiv. in paper / plastic	500	2000
K-2814	2	1/50	0,4	2,4	Green	x	Multiple in plastic	1000	4000
K-2815	2	1/50	0,4	2,4	-	-	Multiple in plastic	1000	4000
K-2816	5	1/10	3	8	Blue	x	Indiv. in paper / plastic	250	1000
K-2817	5	1/10	3	8	Blue	x	Multiple in plastic	375	1500
K-2818	5	1/10	3	8	-	-	Multiple in plastic	400	1600
K-2819	10	1/10	3	13	Orange	x	Indiv. in paper / plastic	200	800
K-2820	10	1/10	3	13	Orange	x	Multiple in plastic	250	1000
K-2821	10	1/10	3	13	-	-	Multiple in plastic	250	1000
K-2822	25	1/5	2,6	27,6	Red	x	Indiv. in paper / plastic	100	400
K-2823	25	1/5	2,6	27,6	Red	x	Multiple in plastic	100	400
K-2824	25	1/5	2,6	27,6	-	-	Multiple in plastic	100	400
K-2825	50	1/2	10	60	Purple	x	Indiv. in paper / plastic	200	800

SEROLOGICAL PIPETTES OPEN POINT

Reference	Capacity (ml)	Incr./Ext	Extra (ml)	Total (ml)	Colour	Sterile spectrum	Inner container	Ud./bag	Ud./box
K-2840	1	1/100	0,3	1,3	Yellow	x	Indiv. in paper / plastic	500	2000
K-2842	2	1/50	0,4	2,4	Green	x	Indiv. in paper / plastic	500	2000
K-2844	5	1/10	3	8	Blue	x	Indiv. in paper / plastic	250	1000
K-2846	10	1/10	3	13	Orange	x	Indiv. in paper / plastic	125	500

SEROLOGICAL PIPETTES BACTERIOLOGICAL OPEN POINT

Reference	Capacity (ml)	Incr./Ext	Colour	Sterile spectrum	Inner container	Ud./bag	Ud./box
K-2830	1,1	0,5ml - 1ml - 1,1ml	Yellow	x	Indiv. in paper / plastic	500	2000
K-2831	1,1	0,5ml - 1ml - 1,1ml	Yellow	x	Multiple in plastic	1000	4000
K-2832	2,2	0,5ml - 1ml - 1,1ml - 2,1ml - 2,2ml	Green	x	Indiv. in paper / plastic	250	1000
K-2833	2,2	0,5ml - 1ml - 1,1ml - 2,1ml - 2,2ml	Green	x	Multiple in plastic	1000	4000