

## MultiSUB choice tank

Model	MultiSUB choice 7	MultiSUB choice 10	MultiSUB choice 15	MultiSUB choice TRIO
System size (L x W x H)	26.5 x 17.5 x 9 cm			
Circulation Capacity	500 ml			
Maximum electrical power	40 W			
Distance between electrodes	197 cm			
Composition of the set	Electrophoresis tank, safety cover, casting trays, combs, load guides, casting dam			
Gel size with trays supplied	15 x 7	15 x 10	15 x 15	15 x 7 / 15 x 10 / 15 x 15
Comb slots	2	4	6	2 / 4 / 6
Max. sample capacity	70	140	210	70 / 140 / 210
Combs supplied	2 combs 20 teeth 1 mm			
Cat. No.	263152	263153	263154	263155
€ Excl. VAT	NC -	NC -	NC -	NC -

## MC combs for MultiSUB choice

Cat.No.	Number of teeth	Thickness (mm)	Recommended volume loading for 5 mm gels (µl)	€ Excl. VAT	Cat.No.	Number of teeth	Thickness (mm)	Recommended volume loading for 5 mm gels (µl)	€ Excl. VAT
263156	10	0.75	22	NC -	263168	10	1.5	44	NC -
263157	14	0.75	22	NC -	263169	14	1.5	44	NC -
263158	16	0.75	-	NC -	263170	16	1.5	-	NC -
263159	18	0.75	8	NC -	263171	18	1.5	17	NC -
263160	28	0.75	8	NC -	263172	28	1.5	17	NC -
263161	30	1	9	NC -	263173	30	1.5	19	NC -
263162	10	1	29	NC -	263174	10	2	59	NC -
263163	14	1	29	NC -	263175	14	2	59	NC -
263164	16	1	-	NC -	263176	16	2	-	NC -
263165	18	1	11	NC -	263177	18	2	23	NC -
263166	28	1	11	NC -	263178	28	2	23	NC -
263167	30	1	13	NC -	263179	30	2	25	NC -

## MultiSUB screen tank

Model	MultiSUB screen 32	MultiSUB screen 24	MultiSUB screen 16	MultiSUB screen TRIO
System size (L x W x H)	50 x 28 x 9 cm			
Circulation Capacity	1400 ml			
Maximum electrical power	70 W			
Distance between electrodes	458 cm			
Composition of the set	"Electrophoresis tank, safety cover, casting trays, combs, load guides, casting dam"			
Gel size with trays supplied	26 x 32	26 x 24	26 x 16	26 x 32 26 x 24 26 x 16
Comb slots	12	9	6	12 / 9 / 6
Max. sample capacity	672	504	336	672 / 504 / 336
Combs supplied	6 MC combs 28 teeth 1 mm			
Cat. No.	263192	263193	263194	263195
€ Excl. VAT	NC -	NC -	NC -	NC -

## MC combs for MultiSUB screen

Cat. No.	Number of teeth	Thickness (mm)	Recommended volume loading for 5 mm gels (µl)	€ Excl. VAT
263196	28	0.75	25	NC -
263197	56	0.75	10	NC -
263198	28	1	34	NC -
263199	56	1	14	NC -
263200	28	1.5	51	NC -
263201	56	1.5	20	NC -
263202	28	2	68	NC -
263203	56	2	27	NC -



## Accessories

Cat. No.	Description	€ Excl. VAT
263204	Buffer saver blocks for MultiSUB mini x2	NC -
263205	Buffer saver blocks for MultiSUB midi x2	NC -
263206	Buffer saver blocks for MultiSUB choice x2	NC -
263207	Buffer saver blocks for MultiSUB maxi x2	NC -
263209	Flexicaster for MultiSUB mini or midi	NC -
263210	Flexicaster for MultiSUB choice or maxi	NC -
263211	Flexicaster for MultiSUB screen	NC -
263212	Viewing platform for MultiSUB mini	NC -
263213	Viewing platform for MultiSUB midi	NC -
263214	Viewing platform for MultiSUB choice	NC -
263215	Viewing platform for MultiSUB maxi	NC -
263216	Viewing platform for MultiSUB screen	NC -
263217	Transfer scoop for MultiSUB mini	NC -
263218	Transfer scoop for MultiSUB midi	NC -
263219	Transfer scoop for MultiSUB choice	NC -
263220	Transfer scoop for MultiSUB maxi	NC -
263221	Transfer scoop for MultiSUB screen	NC -

