

clink



bb

Test tube holder

Made of spring steel wire. Length: 17 cm

reference	type	pcs/pack	price/pack	average price/pc
TTHS-001-002	stainless steel, for tubes Ø 6 - 32 mm	2		

Test tube holder

Made of wood, total length 20 cm

reference	type	pcs/pack	price/pack	average price/pc
TTHW-001-001	hard wood, for tubes up to Ø 20 mm	1		
"Saving package"				
TTHW-001-010	hard wood, for tubes up to Ø 20 mm	10		

astik's

Plastic test tubes

Round bottom. In polybags. Made of polystyrene (PS) (clear) or polypropylene (PP) (translucent)

reference	capacity	Ø _{outer} (mm)	l (mm)	pcs/pack	price/pack	average price/pc
Made of polystyrene (PS)						
TUPS-126-500	3 ml	12	60	500		
TUPS-127-500	5 ml	12	75	500		
TUPS-137-500	5 ml	13	75	500		
TUPS-130-500	8 ml	13	100	500		
TUPS-160-500	10 ml	16	100	500		
Made of polypropylene (PP)						
TUPP-126-500	3 ml	12	60	500		
TUPP-127-500	5 ml	12	75	500		
TUPP-137-500	5 ml	13	75	500		
TUPP-130-500	8 ml	13	100	500		
TUPP-160-500	10 ml	16	100	500		

astik's

Test tube stopper

Made of polyethylene. Flange type. For our plastic test tubes references TUPP and TUPS

reference	type	pcs/pack	price/pack	average price/pc
TUST-N12-1K0	for Ø12 mm test tubes, neutral color	1000		
TUST-R12-1K0	for Ø12 mm test tubes, red color	1000		
TUST-B12-1K0	for Ø12 mm test tubes, blue color	1000		
TUST-N13-1K0	for Ø13 mm test tubes, neutral color	1000		
TUST-R13-1K0	for Ø13 mm test tubes, red color	1000		
TUST-B13-1K0	for Ø13 mm test tubes, blue color	1000		
TUST-N16-1K0	for Ø16 mm test tubes, neutral color	1000		
TUST-R16-1K0	for Ø16 mm test tubes, red color	1000		
TUST-B16-1K0	for Ø16 mm test tubes, blue color	1000		

bb

Test tube dispenser

Made of iron with transparent front panel in acrylic material. Can hold directly test tubes boxes references TU02, TU04, TU05 and STUN

reference	type	pcs/pack	price/pack
DISP-TU1-001	for 75 mm lenght tubes	1	
DISP-TU2-001	for 100 mm lenght tubes	1	



Test tube, borosilicate glass

LBG

Made of borosilicate glass LBG 3.3, without rim

reference	capacity	Ø _{outer} (mm)	l (mm)	thickness (mm)	pcs/pack	price/pack	average price/pc
TU02-127-250	5 ml	12	75	0,8	250		
TU02-120-250	7 ml	12	100	0,8	250		
TU02-130-250	8 ml	13	100	0,8 - 1,0	250		
TU02-160-250	13 ml	16	100	1,0	250		
TU02-165-250	19 ml	16	150	1,0	250		
"Saving package"							
TU02-127-2K0	5 ml	12	75	0,8	8 x 250		
TU02-120-2K0	7 ml	12	100	0,8	8 x 250		
TU02-130-2K0	8 ml	13	100	0,8 - 1,0	8 x 250		
TU02-160-1K0	13 ml	16	100	1,0	4 x 250		
TU02-165-1K0	19 ml	16	150	1,0	4 x 250		

**Test tube, neutral glass**

LBG

Made of neutral glass LBG N, without rim

reference	capacity	Ø _{outer} (mm)	l (mm)	thickness (mm)	pcs/pack	price/pack	average price/pc
TU04-105-250	2,5 ml	10	50	0,8 - 1,0	250		
TU04-107-250	3,5 ml	10	75	0,8 - 1,0	250		
TU04-127-250	5 ml	12	75	0,8 - 1,0	250		
TU04-120-250	7 ml	12	100	0,8 - 1,0	250		
TU04-130-250	8,5 ml	13	100	0,8 - 1,0	250		
TU04-160-100	13 ml	16	100	1,0 - 1,2	100		
TU04-165-100	19 ml	16	150	1,0 - 1,2	100		
TU04-200-100	43 ml	20	200	1,0 - 1,2	100		
TU04-225-100	72 ml	25	200	1,0 - 1,2	100		
TU04-250-100	90 ml	25	250	1,0 - 1,2	100		
"Saving package"							
TU04-105-2K0	2,5 ml	10	50	0,8 - 1,0	8 x 250		
TU04-107-2K0	3,5 ml	10	75	0,8 - 1,0	8 x 250		
TU04-127-2K0	5 ml	12	75	0,8 - 1,0	8 x 250		
TU04-120-2K0	7 ml	12	100	0,8 - 1,0	8 x 250		
TU04-130-2K0	8,5 ml	13	100	0,8 - 1,0	8 x 250		
TU04-160-1K0	13 ml	16	100	1,0 - 1,2	10 x 100		
TU04-165-1K0	19 ml	16	150	1,0 - 1,2	10 x 100		
TU04-200-400	43 ml	20	200	1,0 - 1,2	4 x 100		
TU04-225-400	72 ml	25	200	1,0 - 1,2	4 x 100		
TU04-250-400	90 ml	25	250	1,0 - 1,2	4 x 100		

**Disposable glass test tube**

LBG

Made of neutral glass LBG N without rim.

reference	capacity	Ø _{outer} (mm)	l (mm)	thickness (mm)	pcs/pack	price/pack	average price/pc
TU05-107-250	3 ml	10	75	0,6	250		
TU05-127-250	5 ml	12	75	0,6	250		
TU05-120-250	7 ml	12	100	0,6	250		
TU05-130-250	8 ml	13	100	0,6	250		
"Saving package"							
TU05-107-2K0	3 ml	10	75	0,6	8 x 250		
TU05-127-2K0	5 ml	12	75	0,6	8 x 250		
TU05-120-2K0	7 ml	12	100	0,6	8 x 250		
TU05-130-2K0	8 ml	13	100	0,6	8 x 250		



astik's

Test tube stopper

Made of polypropylene autoclavable. For our glass test tubes references TU02, TU04 and TU05



reference	type	pcs/pack	price/pack	average price/pc
PUST-N13-500	for Ø13 mm test tubes, neutral color	500		
PUST-R13-500	for Ø13 mm test tubes, red color	500		
PUST-B13-500	for Ø13 mm test tubes, blue color	500		
PUST-N16-500	for Ø16 mm test tubes, neutral color	500		
PUST-R16-500	for Ø16 mm test tubes, red color	500		
PUST-B16-500	for Ø16 mm test tubes, blue color	500		
PUST-N20-250	for Ø20 mm test tubes, neutral color	250		
PUST-R20-250	for Ø20 mm test tubes, red color	250		
PUST-B20-250	for Ø20 mm test tubes, blue color	250		
PUST-N25-250	for Ø25 mm test tubes, neutral color	250		
PUST-R25-250	for Ø25 mm test tubes, red color	250		
PUST-B25-250	for Ø25 mm test tubes, blue color	250		

astik's

Rubber stopper, solid

Made of natural rubber, red



reference	Ø _{top} (mm)	Ø _{bottom} (mm)	h (mm)	for glasses with inner-Ø	pcs/pack	price/pack	average price/pc
STOR-009-025	9	6	16	7,5 ± 0,5 mm	25		
STOR-013-025	13	9	15,5	11 ± 0,5 mm	25		
STOR-014-025	14	11	18,5	12,5 ± 0,5 mm	25		
STOR-016-025	16,5	13	20	15 ± 0,5 mm	25		
STOR-019-025	19	14	21	16,5 ± 0,5 mm	25		
STOR-021-020	21	15	22	18 ± 0,5 mm	20		
STOR-022-020	22,5	17,5	23	20 ± 0,5 mm	20		
STOR-026-010	26,5	21	27,5	24 ± 0,5 mm	10		
STOR-028-010	28	21,5	31	25 ± 0,5 mm	10		
STOR-030-010	30	26	33	28 ± 0,5 mm	10		
STOR-032-010	32,5	28,5	32,5	30,5 ± 0,5 mm	10		
STOR-037-010	37,5	28,5	44	33 ± 0,5 mm	10		
STOR-041-010	41,5	32	42,5	37 ± 0,5 mm	10		
STOR-049-010	49,5	40	40,5	45 ± 0,5 mm	10		

astik's

Silicone stopper, solid

Made of amber silicone. Withstand temperatures from -70°C up to +200°C



reference	Ø _{top} (mm)	Ø _{bottom} (mm)	h (mm)	for glasses with inner-Ø	pcs/pack	price/pack	average price/pc
STOS-011-025	11,1	6,35	25,4	9 ± 0,5 mm	25		
STOS-013-025	12,7	7,9	25,4	10 ± 0,5 mm	25		
STOS-015-025	15,09	10,31	25,4	13 ± 0,5 mm	25		
STOS-017-025	17	13	25,4	15 ± 0,5 mm	25		
STOS-019-025	19	14,27	25,4	17 ± 0,5 mm	25		
STOS-020-025	20	15,88	25,4	18 ± 0,5 mm	25		
STOS-024-020	24	18	30	21 ± 0,5 mm	20		
STOS-026-010	26	20	25,4	23 ± 0,5 mm	10		
STOS-027-010	27	23	25,4	25 ± 0,5 mm	10		
STOS-032-010	31,75	26,19	25,4	29 ± 0,5 mm	10		
STOS-037-010	36,98	30,18	25,4	34 ± 0,5 mm	10		
STOS-041-010	41	33,02	25,4	37 ± 0,5 mm	10		
STOS-044-010	44,45	37,31	25,4	41 ± 0,5 mm	10		
STOS-046-010	46,05	38,1	25,4	42 ± 0,5 mm	10		
STOS-052-010	52,4	44,45	25,4	48 ± 0,5 mm	10		
STOS-060-010	59,99	50	45,01	55 ± 0,5 mm	10		

Test tube with lined screw cap

Made of borosilicate glass. Autoclavable. Available with black phenolic cap with silicone rubber liner or with natural color PP cap with PTFE liner

reference	capacity	Ø _{outer} (mm)	l (mm)	thickness (mm)	pcs/pack	price/pack	average price/pc
Round bottom, phenolic cap with silicone rubber liner							
STUN-001-250	5 ml	12	75	0,8 - 1,0	250		
STUN-002-250	7 ml	13	100	0,8 - 1,0	250		
STUN-003-250	10 ml	16	100	0,8 - 1,0	250		
STUN-004-100	15 ml	16	150	0,8 - 1,0	100		
STUN-005-100	25 ml	20	150	1,0 - 1,2	100		
Flat bottom, phenolic cap with silicone rubber liner							
STUN-F01-250	5 ml	12	75	0,8 - 1,0	250		
STUN-F02-250	7 ml	13	100	0,8 - 1,0	250		
STUN-F03-250	10 ml	16	100	0,8 - 1,0	250		
STUN-F04-100	15 ml	16	150	0,8 - 1,0	100		
STUN-F05-100	25 ml	20	150	1,0 - 1,2	100		
Round bottom, PP cap with PTFE liner							
STUN-T02-250	7 ml	13	100	0,8 - 1,0	250		
STUN-T03-250	10 ml	16	100	0,8 - 1,0	250		
STUN-T04-100	15 ml	16	150	0,8 - 1,0	100		
STUN-T05-100	25 ml	20	150	1,0 - 1,2	100		

LBG



Tube for Kjeldahl digestion

Made of 3.3 borosilicate glass. Round bottom. With rim

reference	Ø _{mouth} (mm)	Ø _{outer} (mm)	h (mm)	pcs/pack	price/pack	average price/pc
DTU3-040-001	48	40	298	1		
"Saving package"						
DTU3-040-010	48	40	298	10		

LBG

Nessler tube for colorimeter, Premium Line

Made of top quality 3.3 borosilicate glass. Class A

reference	capacity	accuracy (ml)	graduation	l (mm)	pcs/pack	price/pack	average price/pc
NTB3-P50-010	50 ml	± 0,4	25 / 50 ml	180	10		
NTB3-10P-010	100 ml	± 0,8	50 / 100 ml	183	10		

GLASSCO



Nessler tube rack

Made of polypropylene

reference	type	pcs/pack	price/pack
NTSP-050-001	for 50 ml Nessler tubes	1	
NTSP-100-001	for 100 ml Nessler tubes	1	

astik's





astik's

Centrifuge tube, polypropylene, with graduation, 50 ml

Conical bottom without skirt. Autoclavable. Sterilized by ethylene oxide. Dimensions: tube Ø 29 mm, 115 mm high and cap Ø 33,5 mm. Withstands RCF of 10000xg. Successfully passed 95 kPa pressure test. Sterilization certificate included (to be downloaded free of charge at www.labbox.com)

reference	capacity	type	pcs/pack	price/pack	average price/pc
CTGP-050-050	50 ml	non-sterile	50		
CTGP-E50-050	50 ml	sterile in single package	50		
"Saving package"					
CTGP-050-500	50 ml	non-sterile	10 x 50		
CTGP-E50-500	50 ml	sterile in single package	10 x 50		



astik's

Centrifuge tube, polypropylene, with graduation and skirt, 50 ml

Conical bottom with skirt. Autoclavable. Sterilized by ethylene oxide. Dimensions: tube Ø 29 mm, 115 mm high and cap Ø 33,5 mm. Withstands RCF of 10000xg. Successfully passed 95 kPa pressure test. Sterilization certificate included (to be downloaded free of charge at www.labbox.com)

reference	capacity	type	pcs/pack	price/pack	average price/pc
CTSP-050-050	50 ml	non-sterile	50		
CTSP-E50-050	50 ml	sterile in single package	50		
"Saving package"					
CTSP-050-500	50 ml	non-sterile	10 x 50		
CTSP-E50-500	50 ml	sterile in single package	10 x 50		



astik's

Centrifuge tube, polypropylene, with graduation, 15 ml

Conical bottom without skirt. Autoclavable. Sterilized by ethylene oxide. Dimensions: tube Ø 16,5 mm, 120 mm high and cap Ø 22 mm. Withstands RCF of 10000 xg. Successfully passed 95 kPa pressure test. Sterilization certificate included (to be downloaded free of charge at www.labbox.com)

reference	capacity	type	pcs/pack	price/pack	average price/pc
CTGP-015-100	15 ml	non-sterile	100		
CTGP-E15-050	15 ml	sterile in single package	50		
"Saving package"					
CTGP-015-1K0	15 ml	non-sterile	10 x 100		
CTGP-E15-500	15 ml	sterile in single package	10 x 50		



astik's

Centrifuge tube, polypropylene, with graduation, 50 ml, Premium Line

Conical bottom without skirt. Autoclavable. Suitable for cryogenic storage at -80°C. Certified DNase, RNase and Pyrogen free. Withstands high RCF of 16000xg. Leak proof. Graduations labeling area: highly visible and solvent resistant. Sterilized by radiation. Resealable bag. Sterilization certificate included (to be downloaded free of charge at www.labbox.com)

reference	capacity	type	pcs/pack	price/pack	average price/pc
PTGP-050-025	50 ml	non-sterile	25		
PTGP-05R-025	50 ml	non-sterile, racked	25		
PTGP-E50-025	50 ml	sterile	25		
"Saving package"					
PTGP-050-500	50 ml	non-sterile	20 x 25		
PTGP-05R-300	50 ml	non-sterile, racked	12 x 25		
PTGP-E50-500	50 ml	sterile	20 x 25		

Centrifuge tube, polypropylene, with graduation and skirt, 50 ml, Premium Line

Conical bottom with skirt. Autoclavable. Suitable for cryogenic storage at -80°C. Certified DNase, RNase and Pyrogen free. Withstands high RCF of 16000xg. Leak proof. Graduations labeling area: highly visible and solvent resistant. Sterilized by radiation. Resealable bag. Sterilization certificate included (to be downloaded free of charge at www.labbox.com)

reference	capacity	type	pcs/pack	price/pack	average price/pc
PTSP-050-025	50 ml	non-sterile	25		
PTSP-E50-025	50 ml	sterile	25		
"Saving package"					
PTSP-050-500	50 ml	non-sterile	20 x 25		
PTSP-E50-500	50 ml	sterile	20 x 25		

Centrifuge tube, polypropylene, with graduation, 15 ml, Premium Line

Conical bottom without skirt. Autoclavable. Suitable for cryogenic storage at -80°C. Certified DNase, RNase and Pyrogen free. Withstands high RCF of 16000xg. Leak proof. Graduations labeling area: highly visible and solvent resistant. Sterilized by radiation. Resealable bag. Sterilization certificate included (to be downloaded free of charge at www.labbox.com)

reference	capacity	type	pcs/pack	price/pack	average price/pc
PTGP-015-025	15 ml	non-sterile	25		
PTGP-01R-050	15 ml	non-sterile in rack	50		
PTGP-E15-025	15 ml	sterile	25		
"Saving package"					
PTGP-015-500	15 ml	non-sterile	20 x 25		
PTGP-01R-500	15 ml	non-sterile in rack	10 x 50		
PTGP-E15-500	15 ml	sterile	20 x 25		

Carton freezer box for centrifuge tubes

For 15 and 50 ml polypropylene graduated centrifuge tubes

reference	h (mm)	l (mm)	w (mm)	capacity	pcs/pack	price/pack
CBOX-049-001	116	134	134	up to 49 tubes (15 ml, Ømax. 17 mm)	1	
CBOX-016-001	125	143	143	up to 16 tubes (50 ml, Ømax. 35 mm)	1	

Test tube Peg Rack

Made of polypropylene. Autoclavable. Blue colour. Stout and rigid. Chemically resistant. Ideal for bench work or tube storage. Design allows easy viewing of the tube contents. Can be used to dry inverted tubes. Suitable for drying glass plates used in electrophoresis and can also be used to dry inverted tubes. Suitable for drying glass plates used in electrophoresis and can also be used to dry inverted tubes.

reference	tube (mm)	matrix	h (mm)	l (mm)	w (mm)	pcs/pack	price/pack
PRSP-013-002	13	8 x 12	179	127	64	1	
PRSP-017-002	17	5 x 10	187	105	70	1	

astik's



astik's



bb



astik's



clink

**Centrifuge tubes rack**

Made of stainless steel. Double wire model allows to better hold the centrifuge tubes, giving extra space between them

reference	h (mm)	l (mm)	w (mm)	capacity	pcs/pack	price/pack
With single wire						
TTSS-E24-001	90	135	93	for 6 x 4 15 ml tubes	1	
TTSS-K24-001	90	209	143	for 6 x 4 50 ml tubes	1	
With double wire						
TTSS-Y24-001	80	170	115	for 6 x 4 15 ml tubes	1	
TTSS-Z24-001	80	220	150	for 6 x 4 50 ml tubes	1	

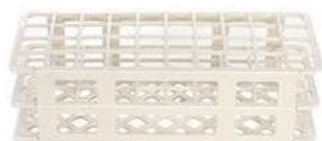
astik's

**Universal test tube rack**

Made of polypropylene. Autoclavable. In each side, different tube diameters can be held: 40 tubes Ø 12 mm, 20 tubes Ø 20 mm, 24 centrifuge tubes 15 ml or 8 centrifuge tubes 50 ml

reference	description	pcs/pack	price/pack
MTSP-001-001	universal rack, blue	1	

astik's

**Test tubes rack**

Made of polypropylene. Square holes. Does not float or turn over in a water bath. Can be dismantled

reference	h (mm)	l (mm)	w (mm)	type	pcs/pack	price/pack
TTSP-021-001	65	250	105	up to 21 tubes (Ø 30 mm)	1	
TTSP-024-001	65	250	105	up to 24 tubes (Ø 25 mm)	1	
TTSP-040-001	65	250	105	up to 40 tubes (Ø 20 mm)	1	
TTSP-060-001	65	250	105	up to 60 tubes (Ø 16 mm)	1	
TTSP-090-001	65	250	105	up to 90 tubes (Ø 13 mm)	1	

clink

**Test tubes rack**

Made of stainless steel

reference	h (mm)	l (mm)	w (mm)	type	pcs/pack	price/pack
TTSS-W24-001	60	86	64	for 6 x 4 tubes (< Ø10 mm)	1	
TTSS-A24-001	90	86	64	for 6 x 4 tubes (< Ø10 mm)	1	
TTSS-X50-001	60	170	86	for 10 x 5 tubes (< Ø12 mm)	1	
TTSS-B50-001	90	170	86	for 10 x 5 tubes (< Ø12 mm)	1	
TTSS-C24-001	90	110	79	for 6 x 4 tubes (< Ø14 mm)	1	
TTSS-D24-001	90	125	90	for 6 x 4 tubes (< Ø16 mm)	1	
TTSS-D50-001	90	200	105	for 10 x 5 tubes (< Ø16 mm)	1	
TTSS-E24-001	90	135	93	for 6 x 4 tubes (< Ø18 mm)	1	
TTSS-E50-001	90	220	116	for 10 x 5 tubes (< Ø18 mm)	1	
TTSS-F24-001	90	145	105	for 6 x 4 tubes (< Ø20 mm)	1	
TTSS-F50-001	90	238	125	for 10 x 5 tubes (< Ø20 mm)	1	
TTSS-G24-001	90	161	113	for 6 x 4 tubes (< Ø22 mm)	1	
TTSS-K24-001	90	209	143	for 6 x 4 tubes (< Ø16 mm)	1	

Test tubes rack, Z shape

Made of aluminium

reference	h (mm)	l (mm)	w (mm)	type	pcs/pack	price/pack
TTZS-012-001	64	168	90	for 5 x 10 tubes up to Ø 12 mm	1	
TTZS-014-001	64	200	107	for 5 x 10 tubes up to Ø 14 mm	1	
TTZS-017-001	64	225	120	for 5 x 10 tubes up to Ø 16 mm	1	

Test tube rack, Premium Line

Made of reinforced nylon. Autoclavable. Molded in a single piece for exceptional strength and durability. Stackable. With alphanumeric marking on the top. End plates accept large labels for easy identification of samples. Does not float or turn over in a water bath. Good chemical resistance. Available in various attractive colors to help keep samples organized. No assembly is required; rack is ready to use

reference	l (mm)	w (mm)	h (mm)	color	type	pcs/pack	price/pack
TTSN-W13-001	200	102	57	white	up to 6x12 tubes (Ø 13 mm)	1	
TTSN-W16-001	248	127	70	white	up to 6x12 tubes (Ø 16 mm)	1	
TTSN-W20-001	250	102	83	white	up to 4x10 tubes (Ø 20 mm)	1	
TTSN-W25-001	300	121	92	white	up to 4x10 tubes (Ø 25 mm)	1	
TTSN-W30-001	283	108	283	white	up to 3x8 tubes (Ø 30 mm)	1	
TTSN-N13-001	200	102	57	orange	up to 6x12 tubes (Ø 13 mm)	1	
TTSN-N16-001	248	127	70	orange	up to 6x12 tubes (Ø 16 mm)	1	
TTSN-N20-001	250	102	83	orange	up to 4x10 tubes (Ø 20 mm)	1	
TTSN-N25-001	300	121	92	orange	up to 4x10 tubes (Ø 25 mm)	1	
TTSN-N30-001	283	108	283	orange	up to 3x8 tubes (Ø 30 mm)	1	
TTSN-B13-001	200	102	57	blue	up to 6x12 tubes (Ø 13 mm)	1	
TTSN-B16-001	248	127	70	blue	up to 6x12 tubes (Ø 16 mm)	1	
TTSN-B20-001	250	102	83	blue	up to 4x10 tubes (Ø 20 mm)	1	
TTSN-B25-001	300	121	92	blue	up to 4x10 tubes (Ø 25 mm)	1	
TTSN-B30-001	283	108	283	blue	up to 3x8 tubes (Ø 30 mm)	1	
TTSN-Y13-001	200	102	57	yellow	up to 6x12 tubes (Ø 13 mm)	1	
TTSN-Y16-001	248	127	70	yellow	up to 6x12 tubes (Ø 16 mm)	1	
TTSN-Y20-001	250	102	83	yellow	up to 4x10 tubes (Ø 20 mm)	1	
TTSN-Y25-001	300	121	92	yellow	up to 4x10 tubes (Ø 25 mm)	1	
TTSN-Y30-001	283	108	283	yellow	up to 3x8 tubes (Ø 30 mm)	1	

Microcentrifuge tube, graduated, DNase and RNase free, Premium Line

Made of polypropylene. Graduated. Human DNA free and certified DNase, RNase and PCR-inhibitors free. Its shape and material quality allows an exceptionally high centrifugation resistance: 25000 g in fixed angle rotor centrifuges and 70000 g in oscillating rotor centrifuges. Autoclavable

reference	capacity	type	pcs/pack	price/pack	average price/pc
PCRD-015-1K0	1,5 ml	Eppendorf type, neutral color, flat lid	1000		
PCRD-020-1K0	2,0 ml	round bottom, neutral color, flat lid	1000		

Microcentrifuge tube, graduated, with safe-lock

Made of polypropylene. Autoclavable

reference	capacity	type	pcs/pack	price/pack	average price/pc
PCRP-015-500	1,5 ml	Eppendorf type, natural, flat lid	500		
PCRP-005-1K0	0,5 ml	Eppendorf type, natural, flat lid	1000		
"Saving package"					
PCRP-015-5K0	1,5 ml	Eppendorf type, natural, flat lid	10 x 500		
PCRP-005-10K	0,5 ml	Eppendorf type, natural, flat lid	10 x 1000		

clink



astik's



astik's



astik's



astik's

Microcentrifuge tube, graduated, with safe-lock, colored

Made of polypropylene. Autoclavable

reference	capacity	type	pcs/pack	price/pack	average price/pc
PCRP-Y15-500	1,5 ml	Eppendorf type, yellow, flat lid	500		
PCRP-P15-500	1,5 ml	Eppendorf type, pink, flat lid	500		
PCRP-B15-500	1,5 ml	Eppendorf type, blue, flat lid	500		
PCRP-G15-500	1,5 ml	Eppendorf type, green, flat lid	500		

astik's

Microcentrifuge tube, graduated, round bottom

Made of polypropylene. Autoclavable. Øext: 10 mm. With safe-lock. Withstands RCF of 10000xg

reference	capacity	type	pcs/pack	price/pack	average price/pc
PCRP-020-500	2 ml	natural color, flat lid	500		
"Saving package" PCRP-020-10K	2 ml	natural color, flat lid	20 x 500		

astik's

Micro pestle for microtubes

Made of polypropylene. Autoclavable at 121 °C. One end is for breaking up solids in 1.5 ml microtubes, and the other end to be used in 0.5 ml microtubes

reference	l (mm)	type	pcs/pack	price/pack
MPSP-001-001	73	for 0.5 and 1.5 ml microtubes	1	

astik's

Floating rack for microtubes

Made of polypropylene. To heat or cool microtubes in a waterbath and avoid them to sink. Stackable and with an alphanumerical identification of each position. Autoclavable at 121 °C

reference	type	pcs/pack	price/pack
FLRP-001-001	for 16 microtubes 1.5 ml	1	

astik's

PCR 0,2 ml microtube storage box

Made of polypropylene. Autoclavable. With transparent lid

reference	capacity	pcs/pack	price/pack
PBOX-Y96-001	up to 96 tubes (8x12) 0.2 ml. Yellow color	1	

astik's

Rack for 1,5 ml microtubes

Made of polypropylene. Stackable and with an alphanumerical identification of each position. Autoclavable at 121 °C

reference	type	pcs/pack	price/pack
MCRP-100-001	for 100 microtubes 1.5 ml	1	

astik's

Overtunable PCR 0.5 ml and 1.5 ml microtube rack

Made of polypropylene. Autoclavable. One side fits 0.5 ml tubes and the other side fits 1.5 ml tubes

reference	capacity	pcs/pack	price/pack
PCPP-O96-001	up to 96 tubes (8x12) 0.5/1.5 ml. Orange color	1	
PCPP-B96-001	up to 96 tubes (8x12) 0.5/1.5 ml. Blue color	1	
PCPP-G96-001	up to 96 tubes (8x12) 0.5/1.5 ml. Green color	1	

Microtube rack, stainless steel

For Eppendorf 1.5 ml microtubes

reference	type	pcs/pack	price/pack
TTSS-N25-001	for 5 x 5 microtubes (1.5 ml)	1	
TTSS-N50-001	for 10 x 5 microtubes (1.5 ml)	1	

High speed Mini Centrifuge, LBX MC15K

High Speed Micro centrifuge is ideal for biochemical and chemical analysis of microsamples, sedimentation of biological components, etc. Powerful centrifugal force (R.C.F): 15100 xg (increment: 100 xg) and Max. speed (R.P.M): 15000 (increment: 100 rpm). Speed Accuracy: ± 20 rpm. The rotor included with the centrifuge (MCEN-A05-001) is designed for a capacity of 12 x 1.5/2.0 ml tubes or 12 x smaller 0.2 ml and 0.5 ml tubes through use of adapters (not included). High strength plastic rotor with CE mark. Low noise ≤ 54 dB. Delivers fast acceleration and deceleration (Acceleration: 11 seg / Breaking time: 9 seg). Brushless DC motor drive quickly and effortlessly accelerates the rotor to the set speed. Operation can be timed from 30 seconds to 99 minutes or continuous running ('HOLD' position). Sound-alert function. There is also door interlock, over speed detection, over-temperature detection and automatic internal diagnosis. External dimensions (mm): 140 x 255 x 245. 110-240 V / 50-60 Hz. Warranty 2 years

reference	description	pcs/pack	price/pack
MCEN-15K-001	mini centrifuge LBX MC15K series	1	
Spare parts			
MCEN-A05-001	Plastic rotor kit with lid, fixing clips and O-ring, 15000 rpm, 12 x 1,5ml/2ml	1	
MCEN-A06-024	2ml to 0.2 ml rotor adapter	24	
MCEN-A07-024	2ml to 0.5 ml rotor adapter	24	

Clinical centrifuge DLAB, DM0412 series

Clinical centrifuge support applications with small sample volumes in clinical, industrial and research laboratories. Easy to program and operate to achieve high accuracy with speed control. Rotor speed can be set and concisely displayed by RPM or G-force from 300 rpm to a max. of 4500 rpm/2490xg (increment: 100 rpm). Speed accuracy: ± 20 rpm. The rotor included with the centrifuge (CCEN-A01-001) is designed and suitable for use with tubes from 1,5 ml vacutainers to 15 ml conical tubes, using the included adapters and inserts.

The following configurations are possible:

- 8 x 15ml conical tubes ($\varnothing 17 \times L120$ mm) - No adapters required
- 12 x 1,5-5ml vacutainers ($\varnothing 13 \times L82$ mm) - 1 x CCEN-A02-012 and 1 x CCEN-A03-012 required per tube
- 12 x 4-7 ml vacutainers ($\varnothing 13 \times L106$ mm) - 1 x CCEN-A02-012 required per tube
- 12 x 4-7 ml vacutainers ($\varnothing 16 \times L75$ mm) - No adapters required
- 12 x 8,5-10 ml vacutainers ($\varnothing 15 \times L107$ mm) - No adapters required
- 12 x 2,7-3 ml collection tubes ($\varnothing 11 \times L66$ mm) - 1 x CCEN-A02-012 and 1 x CCEN-A03-012 required per tube
- 12 x 7,5-8,2 ml collection tubes ($\varnothing 15 \times L92$ mm) - 1 x CCEN-A02-012 required per tube

Delivers fast acceleration and deceleration (Acceleration: 20 seg / Breaking time: 20 seg). Maintenance-free brushless motor. Pressing and holding PULSE key for quick spin function. Operation can be timed from 30 seconds to 99 minutes or continuous running ('HOLD' position). High strength plastic rotor with CE mark. Sound-alert function. Door interlock, over speed detector, automatic internal diagnosis. Dimensions: 245 x 255 x 140 mm. 100-240 V / 50-60 Hz. Warranty 2 years

reference	description	pcs/pack	price/pack
CCEN-4K5-001	clinical centrifuge DLAB, DM0412 series	1	
Spare parts			
CCEN-A01-001	plastic rotor, 4500 rpm, tubes up to 8 x 15ml or 12 x 10ml	1	
CCEN-A02-012	rotor adapter used with CCEN-A01-001	12	
CCEN-A03-012	rotor adapter insert for the CCEN-A02-012	12	

clink



lbx



DLAB



DAB



High Speed Micro Centrifuge DLAB, D3024 series

High Speed Micro centrifuge is ideal for biochemical and chemical analysis of microsamples, sedimentation of biological components, etc. Special multi-flow air cooling design with patent ensures fast cooling of the rotor and low energy consumption. Speed can be set from 200 rpm to a max. of 15000 rpm/21380xg. Speed accuracy: ± 10 rpm. Unique temperature display appropriate for gentle handling of sensitive samples.

Bio-safe rotor/anti-sample overflow prevents accidental leakage in centrifugal process allowing risk-free microbial contamination. High strength aluminum alloy rotor can be full autoclaved for unlimited service life. 5 rotors and adapters are optional and suitable for frequently used capacities: 24 tubes for 0,2 ml to 2,0 ml, and 18 tubes of 5,0 ml. The rotor included with the centrifuge (HSMC-A01-001) is designed for a capacity of 24 x 1.5/2.0 ml tubes. Quiet running, noise level ≤ 54 dB. Operation can be timed from 30 seconds to 99 minutes or continuous running. Delivers fast acceleration and deceleration (Acceleration: 25 seg / Breaking time: 25 seg).

Maintenance-free brushless DC motor. Sound-alert function.

Door interlock, over speed detection and over-temperature detection.

Dimensions: 280 x 364 x 266 mm. 100-240 V / 50-60 Hz. Warranty 2 years

reference	description	pcs/pack	price/pack
HSMC-15K-001	high speed micro centrifuge DLAB D3024 series	1	
Accessories and spare parts			
HSMC-A01-001	aluminum alloy rotor kit with lid, fixing clips and O-ring, 24 x 2ml/1,5ml	1	
HSMC-A02-001	aluminum alloy rotor kit with lid, fixing clips and O-ring, 18 x 5ml	1	
HSMC-A03-001	aluminum alloy rotor kit with lid, fixing clips and O-ring, 12 x 5ml eppendorf tube	1	
HSMC-A04-001	aluminum alloy rotor kit with lid, fixing clips and O-ring, 36 x 0,5ml	1	
HSMC-A05-001	aluminum alloy rotor kit with lid, fixing clips and O-ring, 4 x PCR8	1	
HSMC-A08-024	2ml to 0.2 ml rotor adapter	24	
HSMC-A07-024	2ml to 0.5 ml rotor adapter	24	
HSMC-A06-036	0,5 ml to 0,2 ml rotor adapter, used with HSMC-A04-001	36	

lbx

Mini centrifuge, LBX MC7000

Ideal for quick spin downs and micro filtration. 4 lid colors including green, pink, yellow and blue. Fixed speed 7000 rpm. 2 rotors delivered with the stirrer: 8 x 2 ml/1.5 ml tube and 16 x 0.2 ml PCR tube. The centrifuge can be started and stopped by closing and opening lid. 100-240 V / 50-60 Hz. Warranty 2 years

reference	description	pcs/pack	price/pack
MCEN-00Y-001	mini centrifuge LBX MC7000 series, yellow lid	1	
MCEN-00P-001	mini centrifuge LBX MC7000 series, pink lid	1	
MCEN-00B-001	mini centrifuge LBX MC7000 series, blue lid	1	
MCEN-00G-001	mini centrifuge LBX MC7000 series, green lid	1	
Accessories and spare parts			
MCEN-A01-001	plastic rotor, 7000 rpm, 2 ml/1.5 ml x 8	1	
MCEN-A02-001	plastic rotor, 7000 rpm, PCR8 x 2	1	
MCEN-A03-008	2 ml to 0.2 ml rotor adapter, used with MCEN-A01-001	8	
MCEN-A04-008	2 ml to 0.5 ml rotor adapter, used with MCEN-A01-001	8	



DLAB

A light-colored, compact electronic device, likely a digital scale or a small printer, with a control panel on the front. The device has a rounded, boxy shape with a light beige or off-white finish. On the front face, there is a dark grey control panel featuring a small LCD display, several buttons, and a circular dial. The top surface is flat and has a small circular indentation in the center. The device is shown from a three-quarter perspective, highlighting its compact and functional design.



reference	description	pcs/pack	price/pack
CCEN-6K0-001	clinical centrifuge DLAB DM0636	1	
Spare parts			
CCEN-A10-001	stainless steel swing-out rotor, 4 positions (order supports/adaptors separately)	1	
CCEN-A11-004	100, 85, 50, 15 and 3-7 ml supports with adaptors	4	
CCEN-A12-004	supports with adaptors for 8 tubes of 50 ml	4	
CCEN-A13-004	supports with adaptors for 16 tubes of 10-15 ml	4	
CCEN-A14-004	supports with adaptors for 36 tubes of 10-7 ml	4	
CCEN-A15-001	fix angle aluminum rotor for 30 x 15ml tubes	1	
CCEN-A16-001	fix angle aluminum rotor for 6 x 50ml tubes	1	
CCEN-A17-001	fix angle aluminum rotor for 12 x PCR8 Trips	1	
CCEN-A18-001	fix angle aluminum rotor for 30 x 2ml tubes	1	
CCEN-A19-001	fix angle aluminum rotor for 60 x 2ml tubes	1	
CCEN-A20-001	fix angle aluminum rotor for 18 x 5ml tubes	1	
CCEN-A21-001	fix angle aluminum rotor for 8 x 50ml tubes or 16 x 15ml tubes	1	

[illegible]