

www.BiologixGroup.com

Hamitacturet and supplicits

Biologix Group Ltd

Biologix is specialized in the R & D and production of complete biobanking products, cell culture products, and general laboratory products. Taking "Serve Human Health" as the object, Biologix's three brands: BIOLOGIX, CryoKING, and DrosoKING enjoy international excellence and reputation from the power of the sustainable innovation and continuous improvement.

Biologix focuses on the R & D and innovation of core products, and has the standard class 100,000 clean room which are compliant with GMP standards and a number of professional R & D testing laboratories which are all ISO 9001, ISO 13485, CE, and FDA registered, and follow the strict CDC guidelines for purity and efficiency. We are committed to the design and manufacture of high-quality products, enriching product lines, and strengthening the service of complete solutions.

We have developed a focus on constant innovation and improvement to offer optimal products, innovative solutions, and service to about dozens of countries and regions in Europe, America, and Asia. Biologix has been an international and well-known company in the world. We wish to strengthen the cooperation with international companies in OEM and private label services and technical cooperation hand in hand to contribute to human health.

Ordering and Services



Services

Biologix offers a Private Labeling Program, providing high quality, branded lab supplies at very competitive prices. Many Biologix products are currently private labeled and sold worldwide by some of the most prominent brands and distributors.

Biologix also operates as an OEM provider for plastic laboratory consumables. With through our inhouse molding and tooling capabilities, we can provide the exact products needed by our customers at significantly lower costs than other companies can achieve. Biologix currently supplies some of the world's top distributors with its OEM products.



A. Free Product Samples

Let us send you a FREE sample package of our great products. Contact us today if you are interested in trying out Biologix products before you buy.

B. Distribution

If interested in distribution opportunities, please contact us for distributor terms and pricing. We are accepting distribution opportunities worldwide. Please contact us at Inquiry@BiologixGroup.com.

Guaranteed Quality Exceptional Service

Professional Design Logical Pricing



Cell Culture Series

Cell Culture Flasks09	
Cell Culture Dishes11	
Cell Culture Plates13	
Serological Pipettes15	
Cell Culture Slides16	
Cell Strainers17	
Sterile Syringe Filters18	
Vacuum Units19	
Membrane Disc Filters 20	
Microbial Gridded Membrane Filters20	
Bell-shaped Pressure Filtration Units21	
Vent Filters21	
Cell Scrapers & Lifters22	

CryoKING Biobanking

Screw Cap Microtubes25
Cryogenic Vials26
Side-Coded Cryogenic Vials27-28
Multi-Coded Cryogenic Vials29-32
SBS Standard Cryogenic Vials33-37
Cardboard Cryogenic Boxes38
ID-Color™ Cardboard Cryogenic Boxes
39
PC Cryogenic Boxes40
PP Cryogenic Boxes41
Freezing container42
Freezer Racks43-44
Multi-Channel Decapper45
Scanners46
Tube Handling System47
Low Temperature Freezers48
Liquid Nitrogen Tanks49

General Laboratory Supplies

Centrifuge Tubes	51
Microcentrifuge Tubes	52
Tube Racks	53
Liquid Handling Products	
Pipette Tips	54
Filter Tips	55-56
Large Volume Tips ———————	57
LTS Pipette Tip	58
Refill Pack Pipette Tips	59
Automation Tips	60
Transfer Pipets	68
Solution Basins ————————	69

Contents

Beakers ——————————	70
Reagent Bottles-Wide Mouth ————	71
Reagent Bottles -Narrow Mouth ———–	72
Test Tubes	73
Slide Storage Boxes ——————	74
Deep Well Plates ———————	75
Sealing Films	76
Paraffin Sealing Film	77
PCR	
PCR Tubes	78
8-Strip PCR Tubes	79
PCR Plates	80
Microbiology	
Petri Dishes ———————	81
Inoculating Loops & Needles	82
Cell Spreaders	83
Drosophila	
Drosophila Vials————————	84
Drosophila Bottles ———————	85
Drosophila Plugs ———————	86
Drosophila Trays	87
Sample Collection and	
Detection Products	88

Instruments

Liquid Handling	90-91
Collection System	92
Mixers & Rotators	93
Shakers	94 -97
Thermocyclers	98
Centrifuges	99-101
Dry Bath Incubators	102-103
Electrophoresis	104
BluView Transilluminator	105
Stirrers	
LCD Digital Rotary Evaporator	109
Electronic Analytical Balance	110
PH/ Conductivity Meter	111
Microscope	112
Stereo Microscope Fluorescence A	dapter
	113

Highlight - Top Sales



Highlight - Top Sales



Catalog Number Index

Cat #	Page#	Cat # P	age#	Cat #	Page#	Cat #	Page#	Cat # P	age#	Cat #	Page#
01-110X	93	01-821X	99	04-1008U	71	07-2104	16	08-CA3045R	18	21-1100ES	57
01-120X	93	01-830X	100	04-1015U	71	07-2108	16	08-PTFEL1345R		21-1100LS	57
01-130X	93	01-832X	100	04-1030U	71	07-3035	12	08-PTFEL2522R		21-1250	54
01-2001	90	01-860X	101	04-1060U	71	07-3035S	12	08-PTFEL3022R	18	21-1251	54
01-2022	90	01-870X	101	04-1125U	71	07-3035SNT	12	08-PTFEB1322R	18	21-5000ES	57
01-2055	90	01-900X	103	04-1250U	71	07-3060	11	08-PTFEB2545R		21-5000TS	57
01-2004	90	01-9A0X	103	04-1500U	71	07-3060S	12	08-PTFEB3022R		21-R0010S	59
01-2002	90	01-910X	102	04-1100U	71	07-3060SNT	12	08-PVDFL1345R		21-R0011S	59
01-2010 01-2500	90 90	01-920X 01-930X	102 102	04-2008U 04-2015U	71 71	07-3100 07-3100S	11 12	08-PVDFL2522R 08-PVDFL3045R		21-R0200S 21-R0201S	59 59
01-2500	90 90	01-950X 01-950X	102	04-20130 04-2030U	71	07-3100S	12	08-PVDFB1322F		21-R02015 21-R0200E5	
01-2101	90 90	01-960X	103	04-2060U	71	07-3150	11	08-PVDFB2522F		21-R0200E3	
01-2102	90	01-970X	103	04-2100U	71	07-3150S	12	08-PVDFB3045F		21-R1000S	59
01-2104	90	01-980X	103	04-2125U	71	07-3150SNT	12	09-PES2225	19	21-R1001S	59
01-2105	90	01-990X	103	04-2250U	71	07-5001	15	09-PES2250	19	22-0010S	55
01-2110	90	01-BD203EX	110	04-2500U	71	07-5002	15	09-PES2210	19	22-0011S	55
01-2112	90	01-BD203NX	110	04-3008U	71	07-5005	15	09-PES4550	19	22-0020S	55
01-2122	90	01-BD204EX	110	04-3015U	71	07-5010	15	09-PES4510	19	22-0021S	55
01-2155	90	01-BD204NX	110	04-3030U	71	07-5025	15	09-PES4511	19	22-0050S	55
01-220X	91 01	01-BD224EX	110 110	04-3060U	71	07-5050	15	09-CA4525	19	22-0051S	55
01-221X 01-2210	91 90	01-BD224NX 01-BD263EX	110	04-3100U 04-3125U	71 71	07-6006 07-6006S	13 14	09-CA2250 09-CA2211	19 19	22-0100S 22-0101S	55 55
01-2210	90 90	01-BD203EX 01-BD263NX	110	04-31250 04-3250U	71	07-6006SNT	14 14	09-CA4510	19	22-01013 22-0200S	55
01-2230	90	01-BE2004EX	110	04-3500U	71	07-6012	13	09-NY2211	19	22-02003 22-0201S	55
01-241X	91	01-BE2004NX	110	04-N0004L		07-6012S	14	09-NY4550	19	22-1000S	55
01-242X	91	01-BE2204EX	110	04-N0008L		07-6012SNT	14	09-PVDF2250	19	22-1001S	55
01-243X	91	01-BE2204NX	110	04-N0015L	J 72	07-6024	13	09-PES2250F	19	22-1000	55
01-244X	91	01-MP611	111	04-N0030U	J 72	07-6024S	14	09-PES4550F	19	22-1100ES	57
01-270X	92	01-MP613	111	04-N0060L		07-6024SNT	14	09-CA2250F	19	22-1100TS	57
01-272X	92	01-MP811X	111	04-N0100L		07-6048	13	09-1000R	19	22-5000ES	57
01-2801	90	01-MP813X	111 75	04-N0125L		07-6048S	14	10-0151	51	22-5000TS	57
01-2805 01-2810	90 90	02-0008 02-000C	75 75	04-N0250L 04-N0500L		07-6048SNT 07-6096	14 13	10-0152 10-0501	51 51	23-0010S 23-0011S	56 56
01-2830	90 90	02-000CS	75	04-N05000		07-6096S	13 14	10-0502	51	23-00113 23-0020S	56
01-310X	106	02-0096	75	04-N10040		07-6096SNT	14	10-0815	51	23-0021S	56
01-320X	106	02-1016	75	04-N1015L		07-8025	09	10-0850	51	23-0050S	56
01-330X	106	02-1022	75	04-N1060L	J 72	07-8025S	10	10-9151	51	23-0051S	56
01-330XA	106	02-1096	75	04-N1100U	J 72	07-8025SNT	10	10-9152	51	23-0100S	56
01-340X	107	02-1116	75	04-N1125L		07-8075	09	10-9501	51	23-0101S	56
01-341X	107	02-1122	75 75	04-N1250L		07-8075S	10	10-9502	51	23-0200S	56
01-343X	107	02-1196	75 75	04-N1500L		07-8075SNT	10	10-9815	51	23-0201S	56
01-344X 01-350X	107 107	02-2010-50 02-2110	75 75	04-N2004L 04-N2008L		07-8175 07-8175S	09 10	10-9850 12-1275	51 73	23-0300S 23-0301S	56 56
01-350X 01-351X	107	02-2196	75 75	04-N20080		07-8175SNT	10	12-1299	73	23-03013 23-1000S	56
01-352X	107	02-2296	75	04-N2030L		07-8225	09	12-1300	73	23-1000S	56
01-353X	107	02-3024	75	04-N2060L		07-8225S	10	12-1399	73	23-1000	56
01-361X	108	02-6022	75	04-N2100L	J 72	07-8225SNT	10	12-2275	73	23-1100ES	57
01-362X	108	02-6122	75	04-N2125U	J 72	07-9025	09	15-1040	17	23-1100TS	57
01-370X	108	02-7022	75	04-N2250L		07-9025S	10	15-1070	17	23-5000ES	57
01-371X	108	02-7122	75	04-N2500L		07-9025SNT	10	15-1100	17	23-5000TS	57
01-372X	108	02-8005	75 75	04-N3004L		07-9075	09	18-MCE4722WI	20	25-0051	69
01-373X 01-510X	108	02-8105	75 75	04-N3008L		07-9075S	10 10	18-MCE4745WI 18-MCE4745BI	20	25-0052 25-1025	69 60
01-510X 01-520X	109 109	02-9010 02-9110	75 75	04–N3015L 04–N3030L		07-9075SNT 07-9175	10 09	18-MCE4745BI 18-CN4722WI	20 20	25-1025	69 69
01-540X	103	03-1300	104	04-N3060L		07-9175S	10	18-CN4745WI	20	25-1202	69
01-612XA		03-2310	104	04-N3100L		07-9175SNT	10	20-0010	54	30-0135	68
01-613X	95	03-3070	104	04-N3125U		07-9225	09	20-0200	54	30-0135A1	68
01-614X	95	03-3100	104	04-N3250L		07-9225S	10	20-1000	54	30-0138	68
01-621XA		03-6210	105	04-N3500L		07-9225SNT	10	20-1100ES	57	30-0138A1	68
01-623X	94	04-0008U	71	05-2720	92	08-PES1322F		20-1100TS	57	30-0238A1	68
01-624X	94	04-0015U	71	05-2721	92	08-PES2522F		20-5000ES	57	41-5025	74
01-631XA		04-0030U	71 71	05-2791	92	08-PES3022F		20-5000TS	57	41-5100	74
01-634X	96 07	04-0060U	71 71	05-2792	92 02	08-PES33225		20-1250	54 54	41-6025	74 74
01-641XA 01-654X	97 97	04-0125U 04-0250U	71	05-2793 05-2797	92 92	08-PES33453 08-PES33221		20-1251 21-0010	54 54	41-6100 51-0500	74 84
01-034X 01-730X	97 98	04-02500 04-0500U	71	05-2797 07-2101	92 16	08-PES3345N		21-0200	54 54	51-0500	84 84
01-800X	99	04-0100U	71	07-2101	16	08-CA3022R	18	21-1000	54 54	51-0502	84



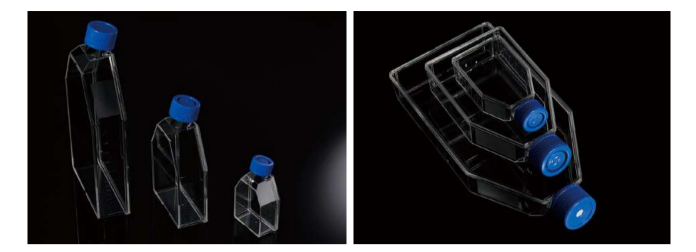
Catalog Number Index

Cat #	Page#	Cat #	Page#	Cat #	Page#	Cat #	Page#	Cat # F	Page#
51-0505	86	62-0003	77	88-520X-F	35	93-0050	70	AH23-0300S	60
51-05010	87	62-0010	77	88-520X-R	35	93-0100	70	AH23-0300CS	60
51-0510	84	62-0050	77	98-5427	34	93-0250	70	AH23-1000S	60
51-0511	84	65-0001	82	88-550X-F	36	93-0400	70	AH23-1000CS	60
51-0515	86	65-0002	82	88-550X-R	35	93-0800	70	AA21-0030S	60
51-0520	84	65-0010	82	88-600X	28	93-1000	70	AA23-0250S	60
51-0521	84	65-0101	82	88-605X	28	98-0113	40	BLF-PES5010SB	21
51-0525	86	65-0102	82	88-610X	28	98-0200	40	BLF-PES5022SB	21
51-0531	84	65-0110	82	88-615X	28	98-0213	40	BLF-PES5045SB	21
51-0535	86	65-1001	83	88-620X	28	98-0313	40	BLF-PES50100SB	21
51-0535G	86 86	65-1010	83	88-621X	28	98-1213	40	BLF-PES5010SGB	21
51-0545	80 84	65-1101	82 82	88-650X	28 30	98-4227	37 34	BLF-PES5022SGB	21 21
51-0800	84 84	65-1102 65-1110	82 82	88-905X 88-910X	30 30	98-5227 98-5327	34 34	BV-PTFE5022N BV-PTFE5045N	21
51-0801 51-0805	86	65-2001	82 82	88-915X	30 30	98-5527	34 36	BV-PTFE5045N BV-PTFE50100N	21
51-0805	84	65-2002	82 82	88-920X	30 31	98-5627	36	BV-PTFE5022S	21
51-0810	84	65-2010	82	88-921X	32	98-5727	36	BV-PTFE5045S	21
51-0815	86	66-1501	81	88-950X	31	99-2212	43	DK-300XUV	113
51-0820	84	66-1515	81	89-4233	37	99-2215	43	DK-300XRB	113
51-0821	84	66-1560	81	89-4253	37	99-2216	43	DK-300XGR	113
51-0825	86	66-1701	81	89-4283	37	99-2220	43	DK-3000UV	113
51-0835	86	70-1180	22	89-4213	37	99-2224	43	DK-3000RB	113
51-0X210	87	70-1250	22	89-508X	34	99-2225	43	DK-3000GR	113
51-17720	85	70-2180	22	89-510X-F	36	99-2230	43	DK-31023	112
51-17721	85	7101	74	89-510X-R	36	99-5212	44	DK-31023C	112
51-17725	86	7105	74	89-520X-F	36	99-5215	44	DK-31023CK	112
51-17730	85	80-0015	52	89-520X-R	36	99-5216	44	DK-31023CS	112
51-17731	85	80-0020	52	89-550X-F	36	99-5220	44	LM-NY025022	20
51-17735	86	80-0020C	52	89-550X-R	36	99-5224	44	LM-NY025045	20
51-17745	86	80-0050C	52	89-514X	34	99-5225	44	LM-PTFE025022B	20
51-22720	85	80-0050R	52	89-905X	30	99-6206	44	LM-FPTFE025045E	3 20
51-22721	85	80-0500	52	89-910X	30	99-6207	44	LM-PES025022	20
51-22730	85	80-1500	52	89-915X	30	99-6208	44	LM-PES025045	20
51-22731	85	80-1500-S	52	89-920X	29	99-6209	44	LM-MCE047022	20
60-0008	79	80-1501	52	89-921X	30	99-6210	44	LM-MCE047045	20
60-0016	80	80-1502	52	89-922X	31	99-6211	44	LM-CN047022	20
60-0016W	80	80-1503	52	89-923X	32	99–6212	44	LM-CN047045	20
60-0056	80	81-0000	25	89-950X	31	99-6213	44	R21-R0020S	59
60-0082	78	81-0001	25	90-1200	38	99-7215	43	R21-R0021S	59
60-0088	79	81-0002	25	90-1281	38	99-7216	43	R21-R0200S	59
60-0156	80 70	81-0003	25	90-1300	38	99-7220	43	R21-R0201S	59
60-0182	78	81-0004	25	90-1536	53	99-7224	43	R21-R0300S	59
60-0256	80 78	81-0005	25	90-1550	53	99-7225	43	R21-R0301S	59
60-0282	78 79	81-0006	25 25	90-2200	38	99-7228	43	R21-R1000S	59 50
60-0288 60-0356	80	81-0055 81-0056	25 25	90-2281 90-2300	38 38	CKS-1520 CKS-152X	47 47	R21-R1001S R21-R1200S	59 59
60-0382	78	81-0050	25 25	90-2300	38	CKS-0101	47 46	R21-R12003	59 59
60-0456	80	81-0155	25	90-5016	38	CKS-1301	46	R23-0020	58
60-0482	78	81-0204	25	90-5025	53	CKS-4008	45	R23-0021	58
60-1016	80	81-0205	25	90-5200	38	CKS-5008	45	R23-0200	58
60-1016F	80	81-7055	26	90-5281	38	CKS-4096	45	R23-0201	58
60-1016F-W	80	81-7056	26	90-7218	42	CKS-5096	45	R23-0300	58
60-1016W	80	81-7154	26	90-7312	42	CKS-5006F	45	R23-0301	58
60-1088	79	81-7155	26	90-8009	53	CKS-5006R	45	R23-1000	58
60-1088W	79	81-7204	26	90-8060	53	AB23-0020S	60	R23-1001	58
60-2056W	80	81-7205	26	90-8100	39	AB23-0050S	60	R23-1200	58
61-0010	76	81-8154	26	90-8200	39	AB23-0250S	60	R23-1201	58
61-0020	76	81-8204	26	90-8281	39	AT23-0020S	60		
61-0040	76	88-4033	37	90-8381	39	AT23-0020CS	60		
61-0051	76	88-4053	37	90-9009	40	AT23-0050S	60		
61-0060	76	88-4083	37	90-9025	41	AT23-0050CS	60		
61-0080	76	88-4103	37	90-9081	41	AT23-0200S	60		
61-0120	76	88-504X	34	90-9100	41	AT23-0200CS	60		
61-0152	76	88-508X	34	90-9200	41	AT23-1000S	60		
61-0210	76	88-510X-F	35	90-9210	40	AT23-1000CS	60		
61-0303	76	88-510X-R	35	90-9250	40	AH23-0050S	60		
61-0304	76	88-514X	34	90-9381	40	AH23-0050CS	60		

Cell Culture Series

Cell culture involves sampling cells from an organism, placing these cells in an in vitro environment, and observing the growth, reproduction, aging or other processes of the cells. Cell culture has become an important practice in life science research, and plays a central role in the development of the biotechnology industry. The Biologix Cell Culture Series offers a range of safe and reliable basic supplies for cell transfer, filtering, and other applications.

Cell Culture Flasks



>> Features

- Made of high quality medical grade polystyrene
- Available flask sizes include surface areas of 25 cm², 75 cm², 175 cm²
- Plug cap and filter cap options available for all flask sizes
- Plug caps completely isolate the culture from the outside environment
- Filter caps prevent cross-contamination while meeting the requirements for gas exchange
- Short, wide, angled neck design for easy access
- Radiation sterilization
- Non-pyrogenic, non-cytotoxic

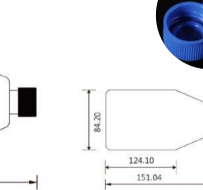
199.08

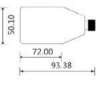
226.69

- DNase & RNase free, human DNA free
- TC treated

116.60

Suitable for open culture conditions, effectively preventing crosscontamination while meeting the requirements for gas exchange in cell and tissue culture





Dimensions = mm

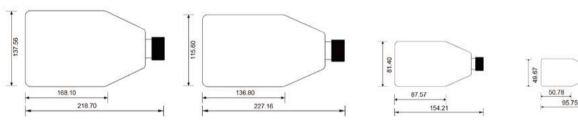
Cat #	Сар Туре	Culture Area	Working Volume	Total Volume	Surface Treatment	Sterile	Unit	Total
07-8025	Filter	25cm ²	7ml	60 ml	Yes	Yes	5 /Bag, 40 Bags/Case	200 /Case
07-8075	Filter	75cm ²	25ml	250ml	Yes	Yes	5 /Bag, 20 Bags/Case	100 /Case
07-8175	Filter	175cm ²	50ml	650ml	Yes	Yes	5 /Bag, 8 Bags/Case	40 /Case
07-9025	Plug	25cm ²	7ml	60ml	Yes	Yes	5 /Bag, 40 Bags/Case	200 /Case
07-9075	Plug	75cm ²	25ml	250ml	Yes	Yes	5 /Bag, 20 Bags/Case	100 /Case
07-9175	Plug	175cm ²	50ml	650ml	Yes	Yes	5 /Bag, 8 Bags/Case	40 /Case

Cell Culture Flasks



>> Features

- Available flask sizes include surface areas of 25cm², 75cm², 175cm², 225cm²
- PS material, providing adherent cell culture surface treatment and suspended cell culture surface
- 0.22µm filter membrane. Vent filter /plug two kinds of cap optional
- The cap is ergonomically designed with 1/2 thread, reduce cap opening path
- Angled, extra-wide neck provides easier access to growth surface with cell scrapers or pipettes
- Bottleneck frosting treatment for easy writing
- Molded and printed graduations help enable easy and quick measurement of growth medium
- Radiation sterilization, non-pyrogenic, non-cytotoxic, DNase, RNase, and endotoxin free

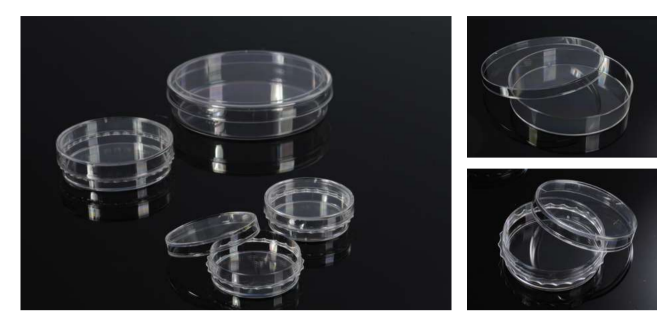


Dimensions = mm

Cat #	Сар Туре	Culture Area	Working Volume	TC	Unit	Total
07-9025SNT	Plug	25cm ²	7ml	No	5 /Bag, 40 Bags/Case	200 /Case
07-90255	Plug	25cm ²	7ml	Yes	5 /Bag, 40 Bags/Case	200 /Case
07-8025SNT	Filter	25cm ²	7ml	No	5 /Bag, 40 Bags/Case	200 /Case
07-80255	Filter	25cm ²	7ml	Yes	5 /Bag, 40 Bags/Case	200 /Case
07-9075SNT	Plug	75cm ²	25ml	No	5 /Bag, 20 Bags/Case	100 /Case
07-90755	Plug	75cm ²	25ml	Yes	5 /Bag, 20 Bags/Case	100 /Case
07-8075SNT	Filter	75cm ²	25ml	No	5 /Bag, 20 Bags/Case	100 /Case
07-80755	Filter	75cm ²	25ml	Yes	5 /Bag, 20 Bags/Case	100 /Case
07-9175SNT	Plug	175cm ²	55ml	No	5 /Bag, 8 Bags/Case	40 /Case
07-91755	Plug	175cm ²	55ml	Yes	5 /Bag, 8 Bags/Case	40 /Case
07-8175SNT	Filter	175cm ²	55ml	No	5 /Bag, 8 Bags/Case	40 /Case
07-81755	Filter	175cm ²	55ml	Yes	5 /Bag, 8 Bags/Case	40 /Case
07-9225SNT	Plug	225cm ²	70ml	No	5 /Bag, 5 Bags/Case	25 /Case
07-92255	Plug	225cm ²	70ml	Yes	5 /Bag, 5 Bags/Case	25 /Case
07-8225SNT	Filter	225cm ²	70ml	No	5 /Bag, 5 Bags/Case	25 /Case
07-82255	Filter	225cm ²	70ml	Yes	5 /Bag, 5 Bags/Case	25 /Case

10 Cell Culture Series www.BiologixGroup.com

Cell Culture Dishes



>> Features

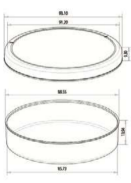
- Made of high quality medical grade polystyrene
- Lid design promotes effective gas exchange
- External grip for easier handling (07-3035 and 07-3060)
- Raised edges for convenient stacking
- Vacuum plasma surface treatment ensures excellent cell adhesion
- Smooth, transparent materials facilitate observation of cells through a microscope
- Radiation sterilization
- Non-pyrogenic, non-cytotoxic
- DNase & RNase free, human DNA free
- TC treated



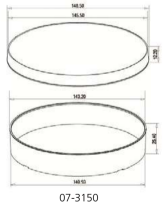
07-3035



07-3060







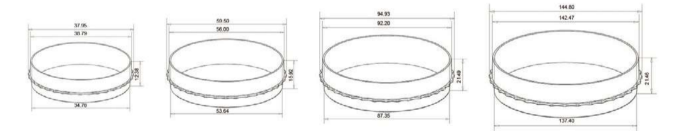
Dimensions = mm

Cat #	Dish Style DxH(mm)	Internal Dimensions D x H (mm)	Culture Area	Working Volume	TC	External Grip	Sterile	Unit
07-3035	35.00 x 10.00	34.30 x 9.30	9.40cm ²	3.00ml	Yes	Yes	Yes	10 /Bag, 500 /Case
07-3060	60.00 x 15.00	52.80 x 12.80	21.50cm ²	5.00ml	Yes	Yes	Yes	10 /Bag, 500 /Case
07-3100	90.00 x 20.00	86.26 x 17.70	57.50cm ²	12.50ml	Yes	No	Yes	10 /Bag, 200 /Case
07-3150	150.00 x 25.00	140.20 x 23.30	148.00cm ²	35.00ml	Yes	No	Yes	10 /Bag, 120 /Case

Cell Culture Dishes



- Four specifications are available: 35 mm, 60 mm, 100 mm and 150 mm
- PS material, providing adherent cell culture surface treatment and suspended cell culture surface
- The raised outer edge of the cell culture dish cover ensures the stable stacking of cell culture dishes during transportation
- Excellent transparency and flatness, more suitable for microscope observation
- The bottom of the cell culture dish is marked to facilitate the localization of cells under the microscope
- The hand-held ring design makes it easy to wear gloves and grasp
- Radiation sterilization, non-pyrogenic, non-cytotoxic, DNase, RNase, and endotoxin free



Dimensions = mm

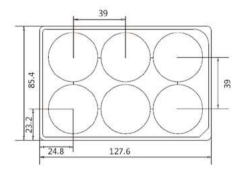
Cat #	Dish Style DxH(mm)	Culture Area	Working Volume	TC	Unit
		0.00 3			
07-3035SNT	35.00 x 10.00	8.80cm ²	3.00ml	No	10 /Bag, 500 /Case
07-30355	35.00 x 10.00	8.80cm ²	3.00ml	Yes	10 /Bag, 500 /Case
07-3060SNT	60.00 x 15.00	21.50cm ²	5.00ml	No	10 /Bag, 500 /Case
07-3060S	60.00 x 15.00	21.50cm ²	5.00ml	Yes	10 /Bag, 500 /Case
07-3100SNT	90.00 x 20.00	56.70cm ²	12.50ml	No	10 /Bag, 200 /Case
07-3100S	90.00 x 20.00	56.70cm ²	12.50ml	Yes	10 /Bag, 200 /Case
07-3150SNT	150.00 x 20.00	145.00cm ²	35.00ml	No	10 /Bag, 120 /Case
07-3150S	150.00 x 20.00	145.00cm ²	35.00ml	Yes	10 /Bag, 120 /Case

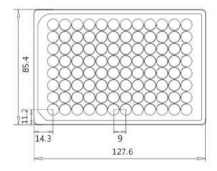
Cell Culture Plates



>> Features

- Constructed of prime virgin polystyrene
- Plate cover design minimizes the risk of cross contamination
- Thin-walled well bottoms increase thermal consistency, reducing the edge effect
- Flat well bottoms provide excellent clarity for microscopic examination of samples
- Raised well rim design around each well enables secure sealing and safeguards against evaporation
- Radiation sterilization
- Non-pyrogenic, non-cytotoxic
- DNase & RNase free, human DNA free
- TC treated





Dimensions = mm

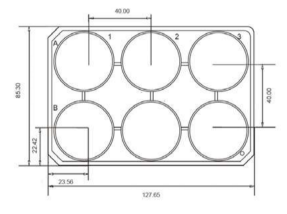
Cat #	Wells	External Dimensions W x L x H (mm)	Well Dimensions D x H (mm)	Culture Area	Working Volume	Sterile	Unit
07-6006	6-well	85.40 x 127.60 x 20.20	35.00 x 17.50	9.6cm ²	3ml	Yes	1 /Bag, 50 Bags/Case
07-6012	12-well	85.40 x 127.60 x 20.20	21.90 x 17.50	3.8cm ²	2ml	Yes	1 /Bag, 50 Bags/Case
07-6024	24-well	85.40 x 127.60 x 20.20	15.50 x 17.50	1.9cm ²	1ml	Yes	1 /Bag, 50 Bags/Case
07-6048	48-well	85.40 x 127.60 x 20.20	9.75 x 17.50	0.75cm ²	0.5ml	Yes	1 /Bag, 50 Bags/Case
07-6096	96-well	85.40 x 127.60 x 14.40	6.50 x 10.80	0.33cm ²	0.2ml	Yes	1 /Bag, 50 Bags/Case

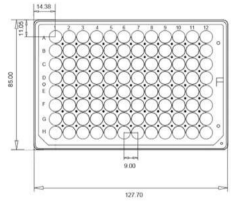
Cell Culture Plates



>> Features

- Five kinds of well are available: 6 well /12 well /24 well /48 well /96 well
- The opening design with raised hole edge facilitates convenient and safe operation of cells
- Alphanumeric well identification code
- The cover plate has cut corners for easy positioning
- The hollow area around the well is a low volatility tank, which can reduce the evaporation of liquid in the hole
- PS material, providing adherent cell culture surface treatment and suspended cell culture surface
- Excellent transparency and flatness, more suitable for microscope observation
- With vent cover for gas exchange
- The side knurled design makes it easy to wear gloves and grasp
- Radiation sterilization, non-pyrogenic, non-cytotoxic, DNase, RNase, and endotoxin free



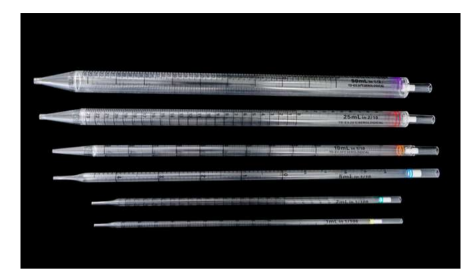


Dimensions = mm

Cat #	Wells	Culture Area	Working Volume	TC	Unit
07-6006SNT	6-well	9.6cm ²	3ml	No	Individual Pack, 50 /Case
07-6006S	6-well	9.6cm ²	3ml	Yes	Individual Pack, 50 /Case
07-6012SNT	12-well	3.5cm ²	2ml	No	Individual Pack, 50 /Case
07-6012S	12-well	3.5cm ²	2ml	Yes	Individual Pack, 50 /Case
07-6024SNT	24-well	1.9cm ²	1ml	No	Individual Pack, 50 /Case
07-6024S	24-well	1.9cm ²	1ml	Yes	Individual Pack, 50 /Case
07-6048SNT	48-well	1.1cm ²	0.5ml	No	Individual Pack, 50 /Case
07-6048S	48-well	1.1cm ²	0.5ml	Yes	Individual Pack, 50 /Case
07-6096SNT	96-well	0.34cm ²	0.4ml	No	Individual Pack, 50 /Case
07-6096S	96-well	0.34cm ²	0.4ml	Yes	Individual Pack, 50 /Case

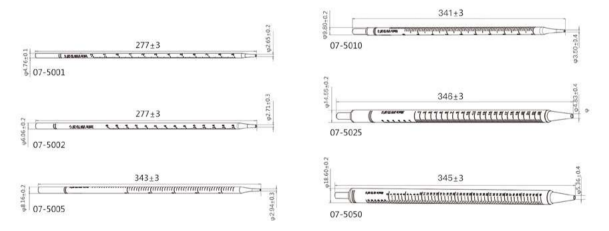
14 Cell Culture Series www.BiologixGroup.com

Serological Pipettes





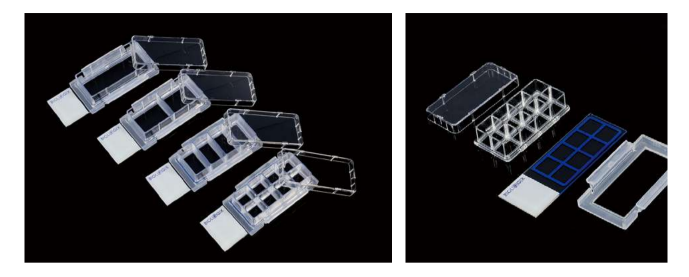
- Constructed of highly transparent prime virgin polystyrene
- Available in 1ml, 2ml, 5ml, 10ml, 25ml, 50ml volumes
- Each volume labeled with a different color for ease of use
- Ascending and descending graduations
- Filter at the top of each pipette prevents damage to pipettors
- Radiation sterilization
- Non-pyrogenic, non-cytotoxic
- DNase & RNase free, human DNA free



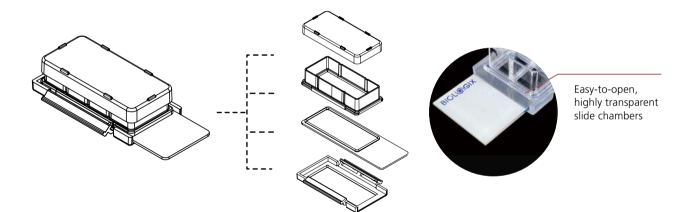
Dimensions = mm

Cat #	Working Volume	Color	Sterile	Unit	Total
07-5001	1.00ml	Yellow	Yes	1 /Bag, 200 Bags/Pack, 4 Packs/Case	800 /Case
07-5002	2.00ml	Green	Yes	1 /Bag, 150 Bags/Pack, 4 Packs/Case	600 /Case
07-5005	5.00ml	Blue	Yes	1 /Bag, 100 Bags/Pack, 4 Packs/Case	400 /Case
07-5010	10.00ml	Orange	Yes	1 /Bag, 100 Bags/Pack, 4 Packs/Case	400 /Case
07-5025	25.00ml	Red	Yes	1 /Bag, 50 Bags/Pack, 4 Packs/Case	200 /Case
07-5050	50.00ml	Purple	Yes	1 /Bag, 40 Bags/Pack, 4 Packs/Case	160 /Case

Cell Culture Slides



- Easy-to-open, highly transparent slide chambers
- Chamber numbering for convenient sample identification
- Polystyrene chamber piece available with 1, 2, 4, or 8 wells
- Packing trays can be used as incubation racks in CO² incubators
- Slide and chamber apparatus can be easily disassembled without damaging samples
- EO sterilized

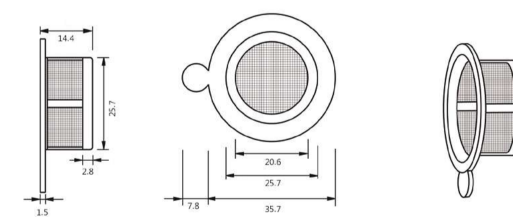


Cat #	Material Chamber/Slide/Holder	Wells	Color	Growth Area	Working	Sterile	Unit	Total
07-2101	PS /Glass/PP	1-well	Clear	9.40cm ²	2.50-5.50ml	Yes	6 /Pack, 2 Packs/Case	12 /Case
07-2102	PS /Glass/PP	2-well	Clear	4.55cm ²	1.20-2.50ml	Yes	6 /Pack, 2 Packs/Case	12 /Case
07-2104	PS /Glass/PP	4-well	Clear	2.13cm ²	0.50-1.30ml	Yes	6 /Pack, 2 Packs/Case	12 /Case
07-2108	PS /Glass/PP	8-well	Clear	0.98cm ²	0.20-0.60ml	Yes	6 /Pack, 2 Packs/Case	12 /Case

Cell Strainers



- Made of sturdy polypropylene and strong nylon mesh
- Three different pore sizes available: 40µm, 70µm, or 100µm
- Strainers are color-coded according to pore size for convenience
- Fits perfectly into Biologix 50ml Centrifuge Tubes
- Radiation sterilization, non-pyrogenic



Dimensions = mm

Cat #	Size	Color	Sterile	Package	Unit	Total
15-1040	40µm	Purple	Yes	Individual	1 /Bag, 100 Bags/Case	100 /Case
15-1070	70µm	Orange	Yes	Individual	1 /Bag, 100 Bags/Case	100 /Case
15-1100	100µm	Green	Yes	Individual	1 /Bag, 100 Bags/Case	100 /Case

Sterile Syringe Filters





>> Features

- Syringe filters are suitable for 1ml~150ml liquid or solution
- Membrane: PES, CA, PTFE, PVDF, NY, MCE, and GF
- Pore size: 0.10µm, 0.22µm, and 0.45µm
- Individually packed single use and radiation sterilization
- Sterile graded $0.2\mu m$ membrane: LRV > 7 for Brevundimonas diminuta, ATCC19146
- Non-pyrogenic, low extractables and surfactant-free ensures purity of filtrate
- Extreme-low protein binding <1.5% (PES)

Cat #	Membrane	Diameter	Pore Size	Description	Unit
08-PES1322R	PES	13mm	0.22µm	Female luer lock + male luer slip	100 Pcs/Pack, 8 Packs/Case
08-PES2522R	PES	25mm	0.22µm	Female luer lock + male luer slip	100 Pcs/Pack, 4 Packs/Case
08-PES3022R	PES	30mm	0.22µm	Female luer lock + male luer slip	100 Pcs/Pack, 4 Packs/Case
08-PES3322S	PES	33mm	0.22µm	Double luer lock	100 Pcs/Pack, 4 Packs/Case
08-PES3322M	PES	33mm	0.22µm	Female luer lock + male luer slip, high pressure resistance	100 Pcs/Pack, 4 Packs/Case
08-PES3345S	PES	33mm	0.45µm	Double luer lock	100 Pcs/Pack, 4 Packs/Case
08-PES3345M	PES	33mm	0.45µm	Female luer lock + male luer slip, high pressure resistance	100 Pcs/Pack, 4 Packs/Case
08-CA3022R	CA	30mm	0.22µm	Female luer lock + male luer slip	100 Pcs/Pack, 4 Packs/Case
08-CA3045R	CA	30mm	0.45µm	Female luer lock + male luer slip	100 Pcs/Pack, 4 Packs/Case
08-PTFEL1345R	PTFE (Hydrophilic)	13mm	0.45µm	Female luer lock + male luer slip	100 Pcs/Pack, 8 Packs/Case
08-PTFEL2522R	PTFE (Hydrophilic)	25mm	0.22µm	Female luer lock + male luer slip	100 Pcs/Pack, 4 Packs/Case
08-PTFEL3022R	PTFE (Hydrophilic)	30mm	0.22µm	Female luer lock + male luer slip	100 Pcs/Pack, 4 Packs/Case
08-PTFEB1322R	PTFE (Hydrophobic)	13mm	0.22µm	Female luer lock + male luer slip	100 Pcs/Pack, 8 Packs/Case
08-PTFEB2545R	PTFE (Hydrophobic)	25mm	0.45µm	Female luer lock + male luer slip	100 Pcs/Pack, 4 Packs/Case
08-PTFEB3022R	PTFE (Hydrophobic)	30mm	0.22µm	Female luer lock + male luer slip	100 Pcs/Pack, 4 Packs/Case
08-PVDFL1345R	PVDF (Hydrophilic)	13mm	0.45µm	Female luer lock + male luer slip	100 Pcs/Pack, 8 Packs/Case
08-PVDFL2522R	PVDF (Hydrophilic)	25mm	0.22µm	Female luer lock + male luer slip	100 Pcs/Pack, 4 Packs/Case
08-PVDFL3045R	PVDF (Hydrophilic)	30mm	0.45µm	Female luer lock + male luer slip	100 Pcs/Pack, 4 Packs/Case
08-PVDFB1322R	PVDF (Hydrophobic)	13mm	0.22µm	Female luer lock + male luer slip	100 Pcs/Pack, 8 Packs/Case
08-PVDFB2522R	PVDF (Hydrophobic)	25mm	0.22µm	Female luer lock + male luer slip	100 Pcs/Pack, 4 Packs/Case
08-PVDFB3045R	PVDF (Hydrophobic)	30mm	0.45µm	Female luer lock + male luer slip	100 Pcs/Pack, 4 Packs/Case

*Please call for more product models

Vacuum Units



>> Features

- Vacuum units are suitable for 150ml~2L liquid or solution
- Membrane: NY, CA, PES, PVDF, and GF
- Pore sizes: 0.10µm, 0.22µm, and 0.45µm
- Receiver volume of the vacuum units: 250ml, 500ml and 1000ml
- Individually packed single use and radiation sterilization
- Sterile graded $0.2\mu m$ membrane: LRV > 7 for Brevundimonas diminuta, ATCC19146
- Non-pyrogenic, low extractables and surfactant-free ensures purity of filtrate
- Extreme-low protein binding <1.5% (PES)
- Excellent throughput, for faster filtration and more process volume

Cat #	Membrane	Diameter	Pore Size	e Description	Funnel Volume	Receiver Volume	Steril	e Unit
09-PES2225	PES	50mm	0.22µm	Sterile vacuum filtration unit	250ml	250ml	Yes	12/Case
09-PES2250	PES	90mm	0.22µm	Sterile vacuum filtration unit	500ml	500ml	Yes	12/Case
09-PES2210	PES	90mm	0.22µm	Sterile vacuum filtration unit	500ml	1000ml	Yes	12/Case
09-PES4550	PES	90mm	0.45µm	Sterile vacuum filtration unit	500ml	500ml	Yes	12/Case
09-PES4510	PES	90mm	0.45µm	Sterile vacuum filtration unit	500ml	1000ml	Yes	12/Case
09-PES4511	PES	90mm	0.45µm	Sterile vacuum filtration unit	1000ml	1000ml	Yes	12/Case
09-CA4525	CA	50mm	0.45µm	Sterile vacuum filtration unit	250ml	250ml	Yes	12/Case
09-CA2250	CA	90mm	0.22µm	Sterile vacuum filtration unit	500ml	500ml	Yes	12/Case
09-CA2211	CA	90mm	0.22µm	Sterile vacuum filtration unit	1000ml	1000ml	Yes	12/Case
09-CA4510	CA	90mm	0.45µm	Sterile vacuum filtration unit	500ml	1000ml	Yes	12/Case
09-NY2211	Nylon	90mm	0.22µm	Sterile vacuum filtration unit	1000ml	1000ml	Yes	12/Case
09-NY4550	Nylon	90mm	0.45µm	Sterile vacuum filtration unit	500ml	500ml	Yes	12/Case
09-PVDF2250	PVDF(Hydrophil	ic) 90mm	0.22µm	Sterile vacuum filtration unit	500ml	500ml	Yes	12/Case
09-PES2250F	PES	90mm	0.22µm	Sterile vacuum filtration unit-funnel	500ml	500ml	Yes	24/Case
09-PES4550F	PES	90mm	0.45µm	Sterile vacuum filtration unit-funnel	500ml	500ml	Yes	24/Case
09-CA2250F	CA	90mm	0.22µm	Sterile vacuum filtration unit-funnel	500ml	500ml	Yes	24/Case
09-1000R	PS	/	/	Sterile vacuum filtration unit-receiver bottle, with caps	/	1000ml	Yes	24/Case

*Please call for more product models

Membrane Disc Filters&Microbial Gridded Membrane Filters



>> Features

Membrane Disc Filters

- High porosity, high flow rate, high purity, high strength
- Various membrane pore sizes to meet various filtration needs (0.1µm/0.22µm/0.45µm/0.8µm/1.0µm/3.0µm/5.0µm)
- A variety of membrane materials are available: MCE/Nylon/ PES/PVDF/PTFE/PP/CA
- Various membrane diameters (13mm/25mm/47mm/50mm/ 90mm/142mm/293mm)

Microbial Gridded Membrane Filters

- E. coli recovery rate > 90%
- Saccharomyces recovery rate >90%
- Excellent Flow rate for different liquids
- Microbiological" friendly" ink promotes growth on grids to maximize recovery
- Radiation sterilization, Shelf life is 3 years
- Detailed Quality Certificate offered lot by lot



Automatic membrane dispensers are available

18-MCE4745WIMCE0.45μmWhite, black grid47mmYes100 Pieces/Box18-MCE4745BIMCE0.45μmBlack, white grid47mmYes100 Pieces/Box18-CN4722WICN0.22μmWhite, black grid47mmYes100 Pieces/Box	Cat #	Material		Diameter	Pore Size		Package	
LM-PTFE025022B PTFE 25mm 0.22µm 200 Pieces/Box LM-FPTFE025045B PTFE 25mm 0.45µm 200 Pieces/Box LM-PES025022 PES 25mm 0.22µm 200 Pieces/Box LM-PES025045 PES 25mm 0.22µm 200 Pieces/Box LM-PES025045 PES 25mm 0.45µm 200 Pieces/Box LM-MCE047022 MCE 47mm 0.22µm 200 Pieces/Box LM-MCE047022 MCE 47mm 0.45µm 200 Pieces/Box LM-CN047045 MCE 47mm 0.45µm 200 Pieces/Box LM-CN047045 CN 47mm 0.22µm 200 Pieces/Box LM-CN047045 CN 47mm 0.22µm 200 Pieces/Box LM-CN047045 CN 47mm 0.45µm 200 Pieces/Box LM-CN047045 CN 47mm 0.45µm 200 Pieces/Box LM-CN047045 CN 0.22µm White, black grid 47mm Yes 100 Pieces/Box LM-CN047045 MCE <	LM-NY025022	Nylon		25mm	0.22µm	20	0 Pieces/Box	
LM-FPTFE025045B PTFE 25mm 0.45µm 200 Pieces/Box LM-PES025022 PES 25mm 0.22µm 200 Pieces/Box LM-PES025045 PES 25mm 0.45µm 200 Pieces/Box LM-PES025045 PES 25mm 0.45µm 200 Pieces/Box LM-MCE047022 MCE 47mm 0.22µm 200 Pieces/Box LM-MCE047045 MCE 47mm 0.45µm 200 Pieces/Box LM-CN047022 CN 47mm 0.45µm 200 Pieces/Box LM-CN047045 CN 47mm 0.22µm 200 Pieces/Box LM-CN047045 CN 47mm 0.22µm 200 Pieces/Box LM-CN047045 CN 47mm 0.45µm 200 Pieces/Box LM-CN047045 CN 47mm 0.45µm 200 Pieces/Box LM-CN047045 CN 47mm 0.45µm 200 Pieces/Box LM-CN047045 MCE 0.22µm White, black grid 47mm Yes 100 Pieces/Box 18-MCE4745WI MCE 0	LM-NY025045	Nylon		25mm	0.45µm	20	0 Pieces/Box	
LM-PES025022 PES 25mm 0.22µm 200 Pieces/Box LM-PES025045 PES 25mm 0.45µm 200 Pieces/Box LM-MCE047022 MCE 47mm 0.22µm 200 Pieces/Box LM-MCE047045 MCE 47mm 0.45µm 200 Pieces/Box LM-MCE047045 MCE 47mm 0.45µm 200 Pieces/Box LM-CN047022 CN 47mm 0.45µm 200 Pieces/Box LM-CN047045 CN 47mm 0.22µm 200 Pieces/Box LM-CN047045 CN 47mm 0.22µm 200 Pieces/Box LM-CN047045 CN 47mm 0.45µm 200 Pieces/Box LM-CN047045 CN 47mm 0.45µm 200 Pieces/Box LM-CN047045 CN 47mm 0.45µm 200 Pieces/Box LM-CN047045 MCE 0.22µm White, black grid 47mm Yes 100 Pieces/Box 18-MCE4745WI MCE 0.45µm Black, white grid 47mm Yes 100 Pieces/Box	LM-PTFE025022B	PTFE		25mm	0.22µm	20	0 Pieces/Box	
LM-RECORCPES25mm0.45µm200 Pieces/BoxLM-MCE047022MCE47mm0.22µm200 Pieces/BoxLM-MCE047045MCE47mm0.45µm200 Pieces/BoxLM-CN047022CN47mm0.22µm200 Pieces/BoxLM-CN047045CN47mm0.22µm200 Pieces/BoxLM-CN047045CN47mm0.45µm200 Pieces/BoxLM-CN047045CN47mm0.45µm200 Pieces/BoxLM-CN047045CN47mm0.45µm200 Pieces/BoxLM-CN047045CN47mmYes100 Pieces/BoxLM-CN047045MCE0.22µmWhite, black grid47mmYes100 Pieces/Box18-MCE4722WIMCE0.45µmWhite, black grid47mmYes100 Pieces/Box18-MCE4745BIMCE0.45µmBlack, white grid47mmYes100 Pieces/Box18-MCE4745BIMCE0.45µmBlack, white grid47mmYes100 Pieces/Box18-CN4722WICN0.22µmWhite, black grid47mmYes100 Pieces/Box	LM-FPTFE025045B	PTFE		25mm	0.45µm	20	0 Pieces/Box	
LM-REGENERMCE47mm0.22µm200 Pieces/BoxLM-MCE047022MCE47mm0.45µm200 Pieces/BoxLM-CN047022CN47mm0.22µm200 Pieces/BoxLM-CN047045CN47mm0.45µm200 Pieces/BoxLM-CN047045CN47mm0.45µm200 Pieces/BoxCat #MaterialPore SizeTypeDiameterSterileUnit18-MCE4722WIMCE0.22µmWhite, black grid47mmYes100 Pieces/Box18-MCE4745WIMCE0.45µmWhite, black grid47mmYes100 Pieces/Box18-MCE4745BIMCE0.45µmBlack, white grid47mmYes100 Pieces/Box18-CN4722WICN0.22µmWhite, black grid47mmYes100 Pieces/Box	LM-PES025022	PES		25mm	0.22µm	20	0 Pieces/Box	
LM-MCE047045MCE47mm0.45µm200 Pieces/BoxLM-CN047022CN47mm0.22µm200 Pieces/BoxLM-CN047045CN47mm0.45µm200 Pieces/BoxCat #MaterialPore SizeTypeDiameterSterileUnit18-MCE4722WIMCE0.22µmWhite, black grid47mmYes100 Pieces/Box18-MCE4745WIMCE0.45µmWhite, black grid47mmYes100 Pieces/Box18-MCE4745BIMCE0.45µmBlack, white grid47mmYes100 Pieces/Box18-CN4722WICN0.22µmWhite, black grid47mmYes100 Pieces/Box	LM-PES025045	PES		25mm	0.45µm	20	200 Pieces/Box	
LM-CN047022CN47mm0.22µm200 Pieces/BoxLM-CN047045CN47mm0.45µm200 Pieces/BoxCat #MaterialPore SizeTypeDiameterSterileUnit18-MCE4722WIMCE0.22µmWhite, black grid47mmYes100 Pieces/Box18-MCE4745WIMCE0.45µmWhite, black grid47mmYes100 Pieces/Box18-MCE4745BIMCE0.45µmBlack, white grid47mmYes100 Pieces/Box18-CN4722WICN0.22µmWhite, black grid47mmYes100 Pieces/Box	LM-MCE047022	MCE	MCE		0.22µm	20	200 Pieces/Box	
LM-CN047045CN47mm0.45µm200 Pieces/BoxCat #MaterialPore SizeTypeDiameterSterileUnit18-MCE4722WIMCE0.22µmWhite, black grid47mmYes100 Pieces/Box18-MCE4745WIMCE0.45µmWhite, black grid47mmYes100 Pieces/Box18-MCE4745BIMCE0.45µmBlack, white grid47mmYes100 Pieces/Box18-MCE4745BIMCE0.45µmBlack, white grid47mmYes100 Pieces/Box18-CN4722WICN0.22µmWhite, black grid47mmYes100 Pieces/Box	LM-MCE047045	MCE	MCE		0.45µm	20	0 Pieces/Box	
Cat #MaterialPore SizeTypeDiameterSterileUnit18-MCE4722WIMCE0.22µmWhite, black grid47mmYes100 Pieces/Box18-MCE4745WIMCE0.45µmWhite, black grid47mmYes100 Pieces/Box18-MCE4745BIMCE0.45µmBlack, white grid47mmYes100 Pieces/Box18-MCE4745BIMCE0.45µmBlack, white grid47mmYes100 Pieces/Box18-CN4722WICN0.22µmWhite, black grid47mmYes100 Pieces/Box	LM-CN047022	CN	CN		0.22µm	20	200 Pieces/Box	
18-MCE4722WIMCE0.22µmWhite, black grid47mmYes100 Pieces/Box18-MCE4745WIMCE0.45µmWhite, black grid47mmYes100 Pieces/Box18-MCE4745BIMCE0.45µmBlack, white grid47mmYes100 Pieces/Box18-CN4722WICN0.22µmWhite, black grid47mmYes100 Pieces/Box	LM-CN047045	CN		47mm	0.45µm	20	0 Pieces/Box	
18-MCE4745WIMCE0.45µmWhite, black grid47mmYes100 Pieces/Box18-MCE4745BIMCE0.45µmBlack, white grid47mmYes100 Pieces/Box18-CN4722WICN0.22µmWhite, black grid47mmYes100 Pieces/Box	Cat #	Material	Pore Size	Туре	Diameter	Sterile	Unit	
18-MCE4745BIMCE0.45μmBlack, white grid47mmYes100 Pieces/Box18-CN4722WICN0.22μmWhite, black grid47mmYes100 Pieces/Box	18-MCE4722WI	MCE	0.22µm	White, black grid	47mm	Yes	100 Pieces/Box	
18-CN4722WI CN 0.22µm White, black grid 47mm Yes 100 Pieces/Box	18-MCE4745WI	MCE	0.45µm	White, black grid	47mm	Yes	100 Pieces/Box	
	18-MCE4745BI	MCE	0.45µm	Black, white grid	47mm	Yes	100 Pieces/Box	
18-CN4745WI CN 0.45µm White, black grid 47mm Yes 100 Pieces/Bo	18-CN4722WI	CN	0.22µm	White, black grid	47mm	Yes	100 Pieces/Box	
	18-CN4745WI	CN	0.45µm	White, black grid	47mm	Yes	100 Pieces/Box	

*Please call for more product models

20 Cell Culture Series www.BiologixGroup.com

Bell-shaped Pressure Filtration Units&Vent Filters



>> Features

Bell-shaped Pressure Filtration Units

- Sterile graded 0.22µm membrane: LRV>7 for Brevundimonas diminuta, ATCC19146
- Biosafety qualification USP<87>, USP<88>
- Non-pyrogenic, nuclease-free, low extractable and surfactant-free
- Endotoxin Level<0.25 EU/mL
- Extreme-low protein binding <1.5% (PES)
- Superior flow rates compared to most competitive products
- Excellent thoughput, for faster filtration and more process volume
- Selectable detachable filling bell -prevent splashing & contamination



Vent Filters

- Integrity testable
- Robust design and construction allow for multiple autoclave cycles
- Designed to be reusable but also offers the convenience of being disposable
- Available in pre-sterilized or non-sterilized packaging
- PTFE Membrane and polypropylene housing offer broad chemical compatibility
- Optimized PTFE membrane provides superior flow rates in a compact device
- Provides ULPA filtration (>99.999% @ 0.3µm)

Cat #	Material	Diameter	GF Prefilter	Pore size	Sterile	Package
BLF-PES5010SB	PES	50mm	No	0.1µm	Yes	10/Box
BLF-PES5022SB	PES	50mm	No	0.22µm	Yes	10/Box
BLF-PES5045SB	PES	50mm	No	0.45µm	Yes	10/Box
BLF-PES50100SB	PES	50mm	No	1µm	Yes	10/Box
BLF-PES5010SGB	PES	50mm	Yes	0.1µm	Yes	10/Box
BLF-PES5022SGB	PES	50mm	Yes	0.22µm	Yes	10/Box

Cat #	Material	Housing Diameter	Pore Size	Sterile	Package
BV-PTFE5022N	Hydrophobic PTFE	50mm	0.22µm	Non-Sterile	20/Box
BV-PTFE5045N	Hydrophobic PTFE	50mm	0.45µm	Non-Sterile	20/Box
BV-PTFE50100N	Hydrophobic PTFE	50mm	1µm	Non-Sterile	20/Box
BV-PTFE5022S	Hydrophobic PTFE	50mm	0.22µm	EO Sterile	20/Box
BV-PTFE5045S	Hydrophobic PTFE	50mm	0.45µm	EO Sterile	20/Box

*Please call for more product models

Cell Scrapers & Lifters



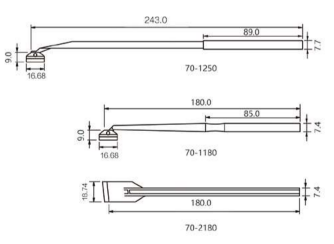
>> Features

Cell Scrapers

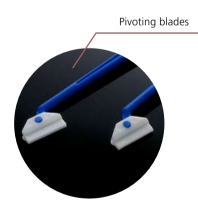
- Made of polyethylene
- Available in two sizes: 18cm or 25cm in length
- Pivoting blade makes precise cutting and scraping movements
- Radiation sterilization, non-pyrogenic

Cell Lifters

- Made of polyethylene
- One-piece design and chiseled blade provide improved control while minimizing damage to cells
- Radiation sterilization, non-pyrogenic



Dimensions = mm



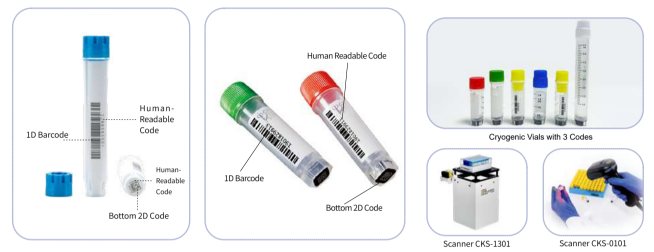
Cat #	Product	Handle Length	Sterile	Package	Unit	Total
70-2180	Cell Lifter	18cm	Yes	Individual	1 /Bag, 100 Bags/Case	100 /Case
70-1180	Cell Scraper	18cm	Yes	Individual	1 /Bag, 100 Bags/Case	100 /Case
70-1250	Cell Scraper	24.3cm	Yes	Individual	1 /Bag, 200 Bags/Case	200 /Case

CryoKING Biobanking

CryoKING focus on core services of biobank comprehensive planning, biobank product supply and biobank systematic training, which continuously enhance systematic service ability. We are building a one-stop supply model featuring high automation degree, advanced modular function, perfect information layout, and full provision of hardware and software.

CRYOKING MULTI-CODED CRYOGENIC VIALS ENHANCE BIOBANKING MANAGEMENT

CryoKING multiple codes include side 1D barcode, side human-readable code, laser etched bottom 2D code, and bottom human-readable code. These codes can be read by various scanners and efficiently lower the risks of information loss. Multi-coded cryogenic vials enable the storage security and enhance biobanking management.

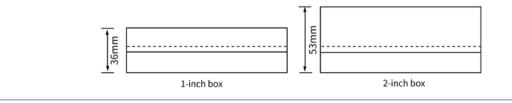


ONE-INCH REVOLUTION



CryoKING One-Inch Revolution doubles your sample storage with half of the space and cost. 34032 extra samples can be stored per freezer.

In the same storage space, 100-welled cryogenic boxes (10×10) can store 23% more samples compared with 81-welled cryogenic boxes (9×9).



Screw Cap Microtubes



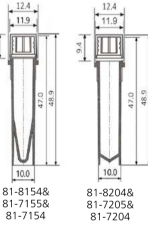
Cryogenic Vials



>> Features

- Made of medical grade polypropylene; Autoclavable
- Can be repeatedly frozen and thawed
- Universal screw threads for use; Self-standing bottom
- Tubes fit most common rotors and standard 2-inch boxes
- Radiation sterilization
- DNase & RNase free, endotoxin free, and human DNA free
- 81-8204 has a writing area and black graduation mark 81-8154 has a writing area and black graduation mark
- Autoclavable to 121 °C and freezable to -86 °C
- OEM service is available





11.9

10.0

9.4

Dimensions=mm

81-8154



81-7155





81-8204

Cat #	Volume	Color	Height (mm)	Bottom	Writing Area	Sterile	Unit	Total
		_			NL.			2000 /6
81-7055	0.5ml	Brown	47.0	Self-Standing	No	Yes	50 /Bag, 10 Bags/Pack, 4 Packs/Case	2000 /Case
81-7056	0.5ml	Clear	47.0	Self-Standing	No	Yes	50 /Bag, 10 Bags/Pack, 4 Packs/Case	2000 /Case
81-8154	1.5ml	Clear	47.0	Self-Standing	Yes	Yes	50 /Bag, 10 Bags/Pack, 4 Packs/Case	2000 /Case
81-7155	1.5ml	Brown	47.0	Self-Standing	No	Yes	50 /Bag, 10 Bags/Pack, 4 Packs/Case	2000 /Case
81-7205	2.0ml	Brown	47.0	Self-Standing	No	Yes	50 /Bag, 10 Bags/Pack, 4 Packs/Case	2000 /Case
81-8204	2.0ml	Clear	47.0	Self-Standing	Yes	Yes	50 /Bag, 10 Bags/Pack, 4 Packs/Case	2000 /Case
81-7154	1.5ml	Clear	47.0	Self-Standing	No	Yes	50 /Bag, 10 Bags/Pack, 4 Packs/Case	2000 /Case
81-7204	2.0ml	Clear	47.0	Self-Standing	No	Yes	50 /Bag, 10 Bags/Pack, 4 Packs/Case	2000 /Case



Side-Coded Cryogenic Vials





>> Features

- Made of medical grade polypropylene; Autoclavable; and can be repeatedly frozen and thawed
- Volumes: 0.5ml, 1.0ml, 1.5ml, 2.0ml and 5.0ml Colors: Vials with caps which are available in 7 colors Bottom: Self-standing
- 2ml vials are available with both external and internal screw threads. External thread screw vials' caps have no O-ring, which reduces the contamination
- Fit standard 1in, 2in, and 3.75in cryogenic boxes
- Tubes with black graduation mark and white writing area
- Radiation sterilization, RNase and DNase free, endotoxin free and foreign DNA free. Non-pyrogenic
- Pre-set 1D barcode and numbers on sides for immediate scanning
- No side code tube (88-3X) is available, please contact the sales manager

Specifications

- Working temperature: stable from -196°C to 121°C
- Suitable for liquid nitrogen freezing(vapor phase)

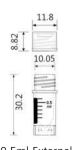


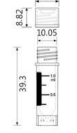


1.0ml, 1.5ml, 2.0ml and 5.0ml vials

0.5ml vials

Inserts fit 2.0ml and 5.0ml vials' caps





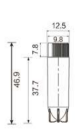
Thread

11.8

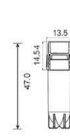
0.5ml External 1.0ml External Thread



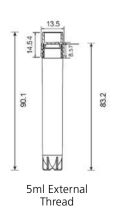
1.5ml External Thread



2.0ml Internal Thread



2.0ml External Thread



Dimensions=mm



Side-Coded Cryogenic Vials

Cat# 88-60 88-60 88-60 88-60 88-60 88-60 88-60 88-60

0.5ml Externa Thread



1.0ml External Thread



1.5ml External Thread



2.0ml Externa Thread



5.0ml Externa Thread



Z.umi interna Thread



*Inserts fit 2.0ml and 5.0ml vial caps

C	> Bottom					
	Cat#	Volume	Thread Type	Color	Unit	Total
2	88-6050	0.5ml	External	White	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	88-6051	0.5ml	External	Red	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	88-6052	0.5ml	External	Green	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	88-6053	0.5ml	External	Blue	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	88-6054	0.5ml	External	Yellow	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	88-6055	0.5ml	External	Purple	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	88-6057	0.5ml	External	Clear	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
_	88-6100	1.0ml	External	White	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	88-6101	1.0ml	External	Red	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
_	88-6102	1.0ml	External	Green	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	88-6103	1.0ml	External	Blue	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	88-6104	1.0ml	External	Yellow	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	88-6105	1.0ml	External	Purple	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
_	88-6107	1.0ml	External	Clear	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	88-6150	1.5ml	External	White	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	88-6151	1.5ml	External	Red	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	88-6152	1.5ml	External	Green	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
_	88-6153	1.5ml	External	Blue	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	88-6154	1.5ml	External	Yellow	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	88-6155	1.5ml	External	Purple	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	88-6157	1.5ml	External	Clear	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
*	< Bottom					
	Cat#	Volume	Thread Type	Color	Unit	Total
	88-6200	2.0ml	External	White	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	88-6201	2.0ml	External	Red	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	88-6202	2.0ml	External	Green	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	88-6203	2.0ml	External	Blue	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	88-6204	2.0ml	External	Yellow	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	88-6205	2.0ml	External	Purple	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	88-6207	2.0ml	External	Clear	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
_	88-6500	5.0ml	External	White	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	88-6501	5.0ml	External	Red	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
_	88-6502	5.0ml	External	Green	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	88-6503	5.0ml	External	Blue	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
_	88-6504	5.0ml	External	Yellow	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	88-6505	5.0ml	External	Purple	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	88-6507	5.0ml	External	Clear	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	Cat#	Volume	Thread Type	Color	Unit	Total
	88-6210	2.0ml	Internal, O-ring	White	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
1	88-6211	2.0ml	Internal, O-ring	Red	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	88-6212	2.0ml	Internal, O-ring	Green	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
1	88-6213	2.0ml	Internal, O-ring	Blue	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	88-6214	2.0ml	Internal, O-ring	Yellow	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
1	88-6215	2.0ml	Internal, O-ring	Purple	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
	88-6217	2.0ml	Internal, O-ring	Clear	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
			Color		Unit	Total
	Cat# 88-6000		White		100 /Bag, 30 Bags/ Case	Total 3000 /Case
	88-6001		Red		100 /Bag, 30 Bags/ Case	3000 /Case
	35 5001		Green		100 /Bag, 30 Bags/ Case	3000 /Case
	88-6002		Green			3000 /Case
l	88-6002 88-6003		Blue		100 /Bag. 30 Bags/ Case	2000 / 45P
	88-6003		Blue Yellow		100 /Bag, 30 Bags/ Case	
			Blue Yellow Purple		100 /Bag, 30 Bags/ Case 100 /Bag, 30 Bags/ Case 100 /Bag, 30 Bags/ Case	3000 /Case 3000 /Case

28 CryoKING Biobanking www.BiologixGroup.com



>> Features

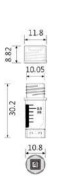
- Made of medical grade polypropylene; Autoclavable; and can be repeatedly frozen and thawed
- Volumes: 0.5ml, 1.0ml, 1.5ml, 2.0ml and 5.0ml Colors: Vials with caps which are available in 7 colors Bottom: Self-standing
- 2ml vials are available with both external and internal screw threads. External thread vials' caps have no O-ring, which reduces the possibility of contamination
- Fit standard 1in, 2in and 3.75in cryogenic boxes
- Tubes with black graduation mark and white writing area
- Radiation sterilization, RNase and DNase free, endotoxin free and foreign DNA free, non-pyrogenic
- Pre-set 1D barcode and human-readable code on the side and 2D barcode on the bottom for visual identification, and can be read by various scanners
- Bulk vials and racked vials all available
- Vials with pre-set Datamatrix 2D barcode are available, and the 2D barcode can be customized

Specifications

- Working temperature: stable from -196°C to 121°C
- Suitable for liquid nitrogen freezing(vapor phase)



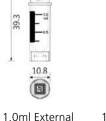






Thread

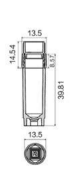
0.5ml External Thread



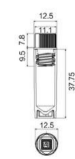
1.5ml External Thread

10.8

10.05



Thread







0.5ml vials

5.0ml External Thread



2D Barcode

83.41



0.5ml External Thread, Bulk Vials



1.0ml External Thread , Bulk Vials



1.5ml External Thread, Bulk Vials

Cat#	Volume	Thread Type	Color	Unit	Total
88-9050	0.5ml	External	White	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9051	0.5ml	External	Red	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9052	0.5ml	External	Green	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9053	0.5ml	External	Blue	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9054	0.5ml	External	Yellow	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9055	0.5ml	External	Purple	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9057	0.5ml	External	Clear	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9100	1.0ml	External	White	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9101	1.0ml	External	Red	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9102	1.0ml	External	Green	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9103	1.0ml	External	Blue	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9104	1.0ml	External	Yellow	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9105	1.0ml	External	Purple	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9107	1.0ml	External	Clear	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9150	1.5ml	External	White	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9151	1.5ml	External	Red	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9152	1.5ml	External	Green	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9153	1.5ml	External	Blue	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9154	1.5ml	External	Yellow	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9155	1.5ml	External	Purple	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9157	1.5ml	External	Clear	25 Sets/ Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case



0.5ml External Thread, Racked Vials



1.0ml External Thread, Racked Vials



1.5ml External Thread, Racked Vials

Cat#	Volume	Thread Type	Color	Wells	Dimensions(mm)	Unit	Total
89-9050	0.5ml Vials + 1 in Box	External	White	100 Wells	133X133X36	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9051	0.5ml Vials + 1 in Box	External	Red	100 Wells	133X133X36	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9052	0.5ml Vials + 1 in Box	External	Green	100 Wells	133X133X36	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9053	0.5ml Vials + 1 in Box	External	Blue	100 Wells	133X133X36	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9054	0.5ml Vials + 1 in Box	External	Yellow	100 Wells	133X133X36	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9055	0.5ml Vials + 1 in Box	External	Purple	100 Wells	133X133X36	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9057	0.5ml Vials + 1 in Box	External	Clear	100 Wells	133X133X36	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9100	1.0ml Vials + 2 in Box	External	White	100 Wells	133X133X53	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9101	1.0ml Vials + 2 in Box	External	Red	100 Wells	133X133X53	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9102	1.0ml Vials + 2 in Box	External	Green	100 Wells	133X133X53	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9103	1.0ml Vials + 2 in Box	External	Blue	100 Wells	133X133X53	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9104	1.0ml Vials + 2 in Box	External	Yellow	100 Wells	133X133X53	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9105	1.0ml Vials + 2 in Box	External	Purple	100 Wells	133X133X53	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9107	1.0ml Vials + 2 in Box	External	Clear	100 Wells	133X133X53	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9150	1.5ml Vials + 2 in Box	External	White	100 Wells	133X133X53	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9151	1.5ml Vials + 2 in Box	External	Red	100 Wells	133X133X53	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9152	1.5ml Vials + 2 in Box	External	Green	100 Wells	133X133X53	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9153	1.5ml Vials + 2 in Box	External	Blue	100 Wells	133X133X53	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9154	1.5ml Vials + 2 in Box	External	Yellow	100 Wells	133X133X53	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9155	1.5ml Vials + 2 in Box	External	Purple	100 Wells	133X133X53	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9157	1.5ml Vials + 2 in Box	External	Clear	100 Wells	133X133X53	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case



2.0ml External Thread, Bulk Vials

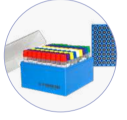


5.0ml External Thread, Bulk Vials

Cat#	Volume	Thread Type	Color	Unit	Total
88-9200	2.0ml	External	White	25 Sets/Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9201	2.0ml	External	Red	25 Sets/Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9202	2.0ml	External	Green	25 Sets/Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9203	2.0ml	External	Blue	25 Sets/Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9204	2.0ml	External	Yellow	25 Sets/Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9205	2.0ml	External	Purple	25 Sets/Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9207	2.0ml	External	Clear	25 Sets/Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9500	5.0ml	External	White	25 Sets/Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9501	5.0ml	External	Red	25 Sets/Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9502	5.0ml	External	Green	25 Sets/Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9503	5.0ml	External	Blue	25 Sets/Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9504	5.0ml	External	Yellow	25 Sets/Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9505	5.0ml	External	Purple	25 Sets/Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9507	5.0ml	External	Clear	25 Sets/Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case



2.0ml External Thread, Racked Vials



5.0ml External Thread, Racked Vials

Cat#	Volume	Thread Type	Color	Wells	Dimensions(mm)	Unit	Total
89-9200	2.0ml Vials + 2 in Box	External	White	81 Wells	133X133X53	6 Bags/Pack, 2 Packs/Case	972 Vials/Case
89-9201	2.0ml Vials + 2 in Box	External	Red	81 Wells	133X133X53	6 Bags/Pack, 2 Packs/Case	972 Vials/Case
89-9202	2.0ml Vials + 2 in Box	External	Green	81 Wells	133X133X53	6 Bags/Pack, 2 Packs/Case	972 Vials/Case
89-9203	2.0ml Vials + 2 in Box	External	Blue	81 Wells	133X133X53	6 Bags/Pack, 2 Packs/Case	972 Vials/Case
89-9204	2.0ml Vials + 2 in Box	External	Yellow	81 Wells	133X133X53	6 Bags/Pack, 2 Packs/Case	972 Vials/Case
89-9205	2.0ml Vials + 2 in Box	External	Purple	81 Wells	133X133X53	6 Bags/Pack, 2 Packs/Case	972 Vials/Case
89-9207	2.0ml Vials + 2 in Box	External	Clear	81 Wells	133X133X53	6 Bags/Pack, 2 Packs/Case	972 Vials/Case
89-9220	2.0ml Vials + 2 in Box	External	White	100 Wells	136X136X53	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9221	2.0ml Vials + 2 in Box	External	Red	100 Wells	136X136X53	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9222	2.0ml Vials + 2 in Box	External	Green	100 Wells	136X136X53	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9223	2.0ml Vials + 2 in Box	External	Blue	100 Wells	136X136X53	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9224	2.0ml Vials + 2 in Box	External	Yellow	100 Wells	136X136X53	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9225	2.0ml Vials + 2 in Box	External	Purple	100 Wells	136X136X53	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9227	2.0ml Vials + 2 in Box	External	Clear	100 Wells	136X136X53	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9500	5.0ml Vials + 3.75 in Box	External	White	81 Wells	133X133X95	6 Bags/Pack, 2 Packs/Case	972 Vials/Case
89-9501	5.0ml Vials + 3.75 in Box	External	Red	81 Wells	133X133X95	6 Bags/Pack, 2 Packs/Case	972 Vials/Case
89-9502	5.0ml Vials + 3.75 in Box	External	Green	81 Wells	133X133X95	6 Bags/Pack, 2 Packs/Case	972 Vials/Case
89-9503	5.0ml Vials + 3.75 in Box	External	Blue	81 Wells	133X133X95	6 Bags/Pack, 2 Packs/Case	972 Vials/Case
89-9504	5.0ml Vials + 3.75 in Box	External	Yellow	81 Wells	133X133X95	6 Bags/Pack, 2 Packs/Case	972 Vials/Case
89-9505	5.0ml Vials + 3.75 in Box	External	Purple	81 Wells	133X133X95	6 Bags/Pack, 2 Packs/Case	972 Vials/Case
89-9507	5.0ml Vials + 3.75 in Box	External	Clear	81 Wells	133X133X95	6 Bags/Pack, 2 Packs/Case	972 Vials/Case



2.0ml Internal Thread, Bulk Vials

Cat#	Volume	Thread Type	Color	Unit	Total
88-9210	2.0ml	Internal, O-ring	White	25 Sets/Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9211	2.0ml	Internal, O-ring	Red	25 Sets/Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9212	2.0ml	Internal, O-ring	Green	25 Sets/Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9213	2.0ml	Internal, O-ring	Blue	25 Sets/Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9214	2.0ml	Internal, O-ring	Yellow	25 Sets/Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9215	2.0ml	Internal, O-ring	Purple	25 Sets/Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case
88-9217	2.0ml	Internal, O-ring	Clear	25 Sets/Bag, 20 Bags/Pack, 2 Packs/Case	1000 Sets/Case



2.0ml Internal Thread, Racked Vials

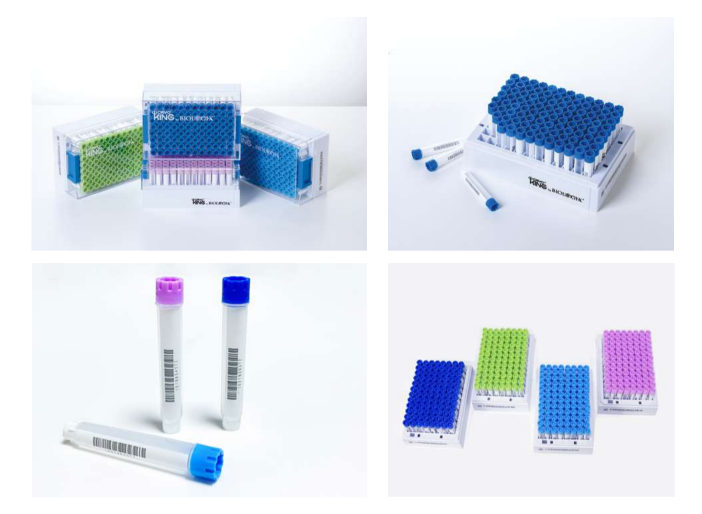
Cat#	Volume	Thread Type	Color	Wells	Dimensions(mm)	Unit	Total
89-9210	2.0ml Vials + 2 in Box	Internal, O-ring	White	81 Wells	133X133X53	6 Bags/Pack, 2 Packs/Case	972 Vials/Case
89-9211	2.0ml Vials + 2 in Box	Internal, O-ring	Red	81 Wells	133X133X53	6 Bags/Pack, 2 Packs/Case	972 Vials/Case
89-9212	2.0ml Vials + 2 in Box	Internal, O-ring	Green	81 Wells	133X133X53	6 Bags/Pack, 2 Packs/Case	972 Vials/Case
89-9213	2.0ml Vials + 2 in Box	Internal, O-ring	Blue	81 Wells	133X133X53	6 Bags/Pack, 2 Packs/Case	972 Vials/Case
89-9214	2.0ml Vials + 2 in Box	Internal, O-ring	Yellow	81 Wells	133X133X53	6 Bags/Pack, 2 Packs/Case	972 Vials/Case
89-9215	2.0ml Vials + 2 in Box	Internal, O-ring	Purple	81 Wells	133X133X53	6 Bags/Pack, 2 Packs/Case	972 Vials/Case
89-9217	2.0ml Vials + 2 in Box	Internal, O-ring	Clear	81 Wells	133X133X53	6 Bags/Pack, 2 Packs/Case	972 Vials/Case
89-9230	2.0ml Vials + 2 in Box	Internal, O-ring	White	100 Wells	136X136X53	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9231	2.0ml Vials + 2 in Box	Internal, O-ring	Red	100 Wells	136X136X53	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9232	2.0ml Vials + 2 in Box	Internal, O-ring	Green	100 Wells	136X136X53	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9233	2.0ml Vials + 2 in Box	Internal, O-ring	Blue	100 Wells	136X136X53	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9234	2.0ml Vials + 2 in Box	Internal, O-ring	Yellow	100 Wells	136X136X53	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9235	2.0ml Vials + 2 in Box	Internal, O-ring	Purple	100 Wells	136X136X53	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case
89-9237	2.0ml Vials + 2 in Box	Internal, O-ring	Clear	100 Wells	136X136X53	6 Bags/Pack, 2 Packs/Case	1200 Vials/Case



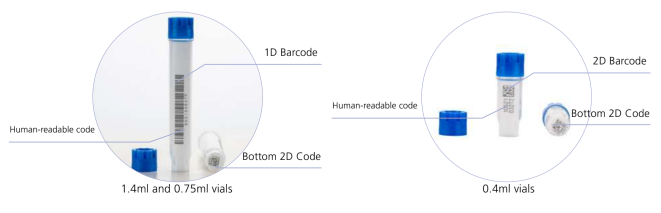
Inserts fit 2.0ml and 5.0ml vial caps

Cat#	Color	Unit	Total
88-6000	White	100 /Bag, 30 Bags/ Case	3000/Case
88-6001	Red	100 /Bag, 30 Bags/ Case	3000/Case
88-6002	Green	100 /Bag, 30 Bags/ Case	3000/Case
88-6003	Blue	100 /Bag, 30 Bags/ Case	3000/Case
88-6004	Yellow	100 /Bag, 30 Bags/ Case	3000Case
88-6005	Purple	100 /Bag, 30 Bags/ Case	3000/Case
88-6006	Assorted colors	100 /Bag, 30 Bags/ Case	3000/Case

SBS Standard Cryogenic Vials- External Thread



- Vials: Made of medical grade polypropylene, autoclavable, 2-Color injection molding technique Four codes on one vial: Bottom: Laser etched 2D code and human-readable codes; Side: Laser etched 1D barcode and human-readable codes
- Racks: Side: Laser etched 1D barcode, 2D code, and human-readable codes; Bottom: 2D code. Pre-set alphanumeric marks for sample identification. Can be used with CKS-1301 CryoKING scanner to manager samples
- 100,000 grade clean room enables safe vials
- Radiation sterilization; DNase & RNase free, endotoxin free, foreign DNA free
- Stable from -196°C to 121°C, can be stored in vapor phase liquid nitrogen
- Compatible with Micronic cappers & decappers and sample management system



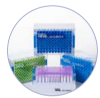
SBS Standard Cryogenic Vials- External Thread



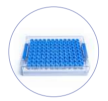
1.4ml External Thread, Bulk Vials

0.75ml External Thread, Bulk Vials

Cat#	Thread Type	Volume	Cap Color	Bottom Barcode		Sterile	Unit	Total
88-5141	External	1.4ml	Sky blue	Yes	Yes	Yes	96 Sets/Bag, 10 Bags/Pack, 2 Packs/Case	1920 Sets/Case
88-5142	External	1.4ml	Lime green	Yes	Yes	Yes	96 Sets/Bag, 10 Bags/Pack, 2 Packs/Case	1920 Sets/Case
88-5143	External	1.4ml	Biologix blue	Yes	Yes	Yes	96 Sets/Bag, 10 Bags/Pack, 2 Packs/Case	1920 Sets/Case
88-5145	External	1.4ml	Lavender purple	Yes	Yes	Yes	96 Sets/Bag, 10 Bags/Pack, 2 Packs/Case	1920 Sets/Case
88-5081	External	0.75ml	Sky blue	Yes	Yes	Yes	96 Sets/Bag, 10 Bags/Pack, 2 Packs/Case	1920 Sets/Case
88-5082	External	0.75ml	Lime green	Yes	Yes	Yes	96 Sets/Bag, 10 Bags/Pack, 2 Packs/Case	1920 Sets/Case
88-5083	External	0.75ml	Biologix blue	Yes	Yes	Yes	96 Sets/Bag, 10 Bags/Pack, 2 Packs/Case	1920 Sets/Case
88-5085	External	0.75ml	Lavender purple	Yes	Yes	Yes	96 Sets/Bag, 10 Bags/Pack, 2 Packs/Case	1920 Sets/Case
88-5041	External	0.4ml	Sky blue	Yes	Yes	Yes	96 Sets/Bag, 10 Bags/Pack, 2 Packs/Case	1920 Sets/Case
88-5042	External	0.4ml	Lime green	Yes	Yes	Yes	96 Sets/Bag, 10 Bags/Pack, 2 Packs/Case	1920 Sets/Case
88-5043	External	0.4ml	Biologix blue	Yes	Yes	Yes	96 Sets/Bag, 10 Bags/Pack, 2 Packs/Case	1920 Sets/Case
88-5045	External	0.4ml	Lavender purple	Yes	Yes	Yes	96 Sets/Bag, 10 Bags/Pack, 2 Packs/Case	1920 Sets/Case



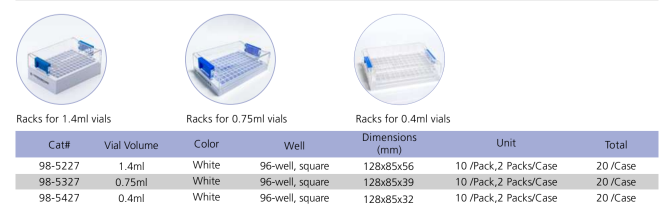




1.4ml External Thread, Racked Vials 0.75ml External Thread, Racked Vials

0.4ml External Thread, Racked Vials

,,, _,						,,,,,			
Cat#	Description	Cap Color	Bottom Barcode		Rack Well	Dimensions (mm)	Unit	Total	
89-5141	1.4ml vials +rack	Sky blue	Yes	Yes	96-well, square	128x85x56	10 Bags/Pack, 2 Packs/Case	1920 Sets/Case	
89-5142	1.4ml vials +rack	Lime green	Yes	Yes	96-well, square	128x85x56	10 Bags/Pack, 2 Packs/Case	1920 Sets/Case	
89-5143	1.4ml vials +rack	Biologix blue	Yes	Yes	96-well, square	128x85x56	10 Bags/Pack, 2 Packs/Case	1920 Sets/Case	
89-5145	1.4ml vials +rack	Lavender purple	e Yes	Yes	96-well, square	128x85x56	10 Bags/Pack, 2 Packs/Case	1920 Sets/Case	
89-5081	0.75ml vials+rack	Sky blue	Yes	Yes	96-well, square	128x85x39	10 Bags/Pack, 2 Packs/Case	1920 Sets/Case	
89-5082	0.75ml vials+rack	Lime green	Yes	Yes	96-well, square	128x85x39	10 Bags/Pack, 2 Packs/Case	1920 Sets/Case	
89-5083	0.75ml vials+rack	Biologix blue	Yes	Yes	96-well, square	128x85x39	10 Bags/Pack, 2 Packs/Case	1920 Sets/Case	
89-5085	0.75ml vials+rack	Lavender purple	e Yes	Yes	96-well, square	128x85x39	10 Bags/Pack, 2 Packs/Case	1920 Sets/Case	
89-5041	0.4ml vials+rack	Sky blue	Yes	Yes	96-well, square	128x85x32	10 Bags/Pack, 2 Packs/Case	1920 Sets/Case	
89-5042	0.4ml vials+rack	Lime green	Yes	Yes	96-well, square	128x85x32	10 Bags/Pack, 2 Packs/Case	1920 Sets/Case	
89-5043	0.4ml vials+rack	Biologix blue	Yes	Yes	96-well, square	128x85x32	10 Bags/Pack, 2 Packs/Case	1920 Sets/Case	
89-5045	0.4ml vials+rack	Lavender purple	e Yes	Yes	96-well, square	128x85x32	10 Bags/Pack, 2 Packs/Case	1920 Sets/Case	



SBS Standard Cryogenic Vials- External Thread





>> Features

- Vials: Made of medical grade polypropylene, autoclavable, 2-color injection molding technique Four codes on one vial: Bottom: Laser etched 2D code and human-readable codes; Side: Laser etched 1D barcode and human-readable codes
- Two cap types: concave cap and domed cap
- Racks: Side: Laser etched 1D barcode, 2D code, and human-readable codes; Bottom: 2D code. Pre-set alphanumeric marks for sample identification. Can be used with CKS-1301 CryoKING scanner to manager samples
- Radiation sterilization; DNase & RNase free, endotoxin free, foreign DNA free
- Stable from -196°C to 121°C, can be stored in vapor phase liquid nitrogen
- Compatible with Micronic cappers & decappers and sample management system



5.0ml External Thread, Bulk Vials

2.0ml External Thread, Bulk Vials 1.0ml External Thread, Bulk Vials

Cat#	Volume	Сар Туре	Color	Bottom Barcode	Side Code	Sterile	Unit	Total
88-5101-F	1.0 ml	Concave Cap	Sky Blue	Yes	Yes	Yes	48 /Bag, 10 Bags/Pack, 2 Packs/Case	960 /Case
88-5102-F	1.0 ml	Concave Cap	Lime Green	Yes	Yes	Yes	48 /Bag, 10 Bags/Pack, 2 Packs/Case	960 /Case
88-5103-F	1.0 ml	Concave Cap	Biologix Blue	Yes	Yes	Yes	48 /Bag, 10 Bags/Pack, 2 Packs/Case	960 /Case
88-5105-F	1.0 ml	Concave Cap	Lavender purple	e Yes	Yes	Yes	48 /Bag, 10 Bags/Pack, 2 Packs/Case	960 /Case
88-5101-R	1.0 ml	Domed Cap	Sky Blue	Yes	Yes	Yes	48 /Bag, 10 Bags/Pack, 2 Packs/Case	960 /Case
88-5102-R	1.0 ml	Domed Cap	Lime Green	Yes	Yes	Yes	48 /Bag, 10 Bags/Pack, 2 Packs/Case	960 /Case
88-5103-R	1.0 ml	Domed Cap	Biologix Blue	Yes	Yes	Yes	48 /Bag, 10 Bags/Pack, 2 Packs/Case	960 /Case
88-5105-R	1.0 ml	Domed Cap	Lavender purple	e Yes	Yes	Yes	48 /Bag, 10 Bags/Pack, 2 Packs/Case	960 /Case
88-5201-F	2.0 ml	Concave Cap	Sky Blue	Yes	Yes	Yes	48 /Bag, 10 Bags/Pack, 2 Packs/Case	960 /Case
88-5202-F	2.0 ml	Concave Cap	Lime Green	Yes	Yes	Yes	48 /Bag, 10 Bags/Pack, 2 Packs/Case	960 /Case
88-5203-F	2.0 ml	Concave Cap	Biologix Blue	Yes	Yes	Yes	48 /Bag, 10 Bags/Pack, 2 Packs/Case	960 /Case
88-5205-F	2.0 ml	Concave Cap	Lavender purple	e Yes	Yes	Yes	48 /Bag, 10 Bags/Pack, 2 Packs/Case	960 /Case
88-5201-R	2.0 ml	Domed Cap	Sky Blue	Yes	Yes	Yes	48 /Bag, 10 Bags/Pack, 2 Packs/Case	960 /Case
88-5202-R	2.0 ml	Domed Cap	Lime Green	Yes	Yes	Yes	48 /Bag, 10 Bags/Pack, 2 Packs/Case	960 /Case
88-5203-R	2.0 ml	Domed Cap	Biologix Blue	Yes	Yes	Yes	48 /Bag, 10 Bags/Pack, 2 Packs/Case	960 /Case
88-5205-R	2.0 ml	Domed Cap	Lavender purple	e Yes	Yes	Yes	48 /Bag, 10 Bags/Pack, 2 Packs/Case	960 /Case
88-5501-F	5.0 ml	Concave Cap	Sky Blue	Yes	Yes	Yes	48 /Bag, 10 Bags/Pack, 2 Packs/Case	960 /Case
88-5502-F	5.0 ml	Concave Cap	Lime Green	Yes	Yes	Yes	48 /Bag, 10 Bags/Pack, 2 Packs/Case	960 /Case

SBS Standard Cryogenic Vials- External Thread

Cat#	Volume	Сар Туре	Color	Bottom Barcode	Side Code	Sterile	Unit	Total
88-5503-F	5.0 ml	Concave Cap	Biologix Blue	Yes	Yes	Yes	48 /Bag, 10 Bags/Pack, 2 Packs/Case	960 /Case
88-5505-F	5.0 ml	Concave Cap	Lavender purple	e Yes	Yes	Yes	48 /Bag, 10 Bags/Pack, 2 Packs/Case	960 /Case
88-5501-R	5.0 ml	Domed Cap	Sky Blue	Yes	Yes	Yes	48 /Bag, 10 Bags/Pack, 2 Packs/Case	960 /Case
88-5502-R	5.0 ml	Domed Cap	Lime Green	Yes	Yes	Yes	48 /Bag, 10 Bags/Pack, 2 Packs/Case	960 /Case
88-5503-R	5.0 ml	Domed Cap	Biologix Blue	Yes	Yes	Yes	48 /Bag, 10 Bags/Pack, 2 Packs/Case	960 /Case
88-5505-R	5.0 ml	Domed Cap	Lavender purple	e Yes	Yes	Yes	48 /Bag, 10 Bags/Pack, 2 Packs/Case	960 /Case





5.0ml External Thread, Racked Vials

2.0ml External Thread, Racked Vials



1.0ml External Thread, Racked Vials

Cat#	Description	Сар Туре	Rack Well	Color	Bottom Barcode	Side Code	Dimensions (mm)	Unit	Total
89-5101-F	1.0 ml vials+rack	Concave Cap	48-well, square	Sky Blue	Yes	Yes	128×85×38.1	10 Sets/Pack, 2 Packs/Case	960 Vials+20 Racks
89-5102-F	1.0 ml vials+rack	Concave Cap	48-well, square	Lime Green	Yes	Yes	128×85×38.1	10 Sets/Pack, 2 Packs/Case	960 Vials+20 Racks
89-5103-F	1.0 ml vials+rack	Concave Cap	48-well, square	Biologix Blue	Yes	Yes	128×85×38.1	10 Sets/Pack, 2 Packs/Case	960 Vials+20 Racks
89-5105-F	1.0 ml vials+rack	Concave Cap	48-well, square	Lavender purpl	e Yes	Yes	128×85×38.1	10 Sets/Pack, 2 Packs/Case	960 Vials+20 Racks
89-5101-R	1.0 ml vials+rack	Domed Cap	48-well, square	Sky Blue	Yes	Yes	128×85×38.1	10 Sets/Pack, 2 Packs/Case	960 Vials+20 Racks
89-5102-R	1.0 ml vials+rack	Domed Cap	48-well, square	Lime Green	Yes	Yes	128×85×38.1	10 Sets/Pack, 2 Packs/Case	960 Vials+20 Racks
89-5103-R	1.0 ml vials+rack	Domed Cap	48-well, square	Biologix Blue	Yes	Yes	128×85×38.1	10 Sets/Pack, 2 Packs/Case	960 Vials+20 Racks
89-5105-R	1.0 ml vials+rack	Domed Cap	48-well, square	Lavender purpl	e Yes	Yes	128×85×38.1	10 Sets/Pack, 2 Packs/Case	960 Vials+20 Racks
89-5201-F	2.0 ml vials+rack	Concave Cap	48-well, square	Sky Blue	Yes	Yes	128×85×49.5	10 Sets/Pack, 2 Packs/Case	960 Vials+20 Racks
89-5202-F	2.0 ml vials+rack	Concave Cap	48-well, square	Lime Green	Yes	Yes	128×85×49.5	10 Sets/Pack, 2 Packs/Case	960 Vials+20 Racks
89-5203-F	2.0 ml vials+rack	Concave Cap	48-well, square	Biologix Blue	Yes	Yes	128×85×49.5	10 Sets/Pack, 2 Packs/Case	960 Vials+20 Racks
89-5205-F	2.0 ml vials+rack	Concave Cap	48-well, square	Lavender purpl	e Yes	Yes	128×85×49.5	10 Sets/Pack, 2 Packs/Case	960 Vials+20 Racks
89-5201-R	2.0 ml vials+rack	Domed Cap	48-well, square	Sky Blue	Yes	Yes	128×85×49.5	10 Sets/Pack, 2 Packs/Case	960 Vials+20 Racks
89-5202-R	2.0 ml vials+rack	Domed Cap	48-well, square	Lime Green	Yes	Yes	128×85×49.5	10 Sets/Pack, 2 Packs/Case	960 Vials+20 Racks
89-5203-R	2.0 ml vials+rack	Domed Cap	48-well, square	Biologix Blue	Yes	Yes	128×85×49.5	10 Sets/Pack, 2 Packs/Case	960 Vials+20 Racks
89-5205-R	2.0 ml vials+rack	Domed Cap	48-well, square	Lavender purpl	e Yes	Yes	128×85×49.5	10 Sets/Pack, 2 Packs/Case	960 Vials+20 Racks
89-5501-F	5.0 ml vials+rack	Concave Cap	48-well, square	Sky Blue	Yes	Yes	128×85×86	6 Sets/Pack, 2 Packs/Case	576 Vials+12 Racks
89-5502-F	5.0 ml vials+rack	Concave Cap	48-well, square	Lime Green	Yes	Yes	128×85×86	6 Sets/Pack, 2 Packs/Case	576 Vials+12 Racks
89-5503-F	5.0 ml vials+rack	Concave Cap	48-well, square	Biologix Blue	Yes	Yes	128×85×86	6 Sets/Pack, 2 Packs/Case	576 Vials+12 Racks
89-5505-F	5.0 ml vials+rack	Concave Cap	48-well, square	Lavender purpl	e Yes	Yes	128×85×86	6 Sets/Pack, 2 Packs/Case	576 Vials+12 Racks
89-5501-R	5.0 ml vials+rack	Domed Cap	48-well, square	Sky Blue	Yes	Yes	128×85×86	6 Sets/Pack, 2 Packs/Case	576 Vials+12 Racks
89-5502-R	5.0 ml vials+rack	Domed Cap	48-well, square	Lime Green	Yes	Yes	128×85×86	6 Sets/Pack, 2 Packs/Case	576 Vials+12 Racks
89-5503-R	5.0 ml vials+rack	Domed Cap	48-well, square	Biologix Blue	Yes	Yes	128×85×86	6 Sets/Pack, 2 Packs/Case	576 Vials+12 Racks
89-5505-R	5.0 ml vials+rack	Domed Cap	48-well, square	Lavender purpl	e Yes	Yes	128×85×86	6 Sets/Pack, 2 Packs/Case	576 Vials+12 Racks





Racks for 5.0ml vials

Racks for 2.0ml vials



Racks for 1.0ml vials

Cat#	Vial Volume	Color	Well	Dimensions (mm)	Unit	Total
98-5527	1.0 ml	White	48-well, square	128x85x38.1	12 /Pack, 2 Packs/Case	24 /Case
98-5627	2.0 ml	White	48-well, square	128x85x49.5	12 /Pack, 2 Packs/Case	24 /Case
98-5727	5.0 ml	White	48-well, square	128x85x86	6 /Pack, 2 Packs/Case	12 /Case



SBS Standard Cryogenic Vials- Internal Thread



>> Features

- 2D barcodes on 96-well format cryogenic vials are easy to be read
- 2D barcode and Human-readable code on the side of SBS format racks; 2D barcode at the bottom of racks, cryogenic vials and racks can be traced at the same time
- Simple and powerful mechanical locking function, slide the buttons on both sides to unlock
- Laser etched 2D barcodes, resistant to DMSO and other organic solvents
- SBS format rack fits 96-well format cryogenic vials perfectly for automatic operations

Specifications

- Working temperature: stable from -196°C to 121°C, autoclavable
- Suitable for liquid nitrogen freezing(vapor phase)





Cat#	Thread Type	Volume	Color	Bottom Barcode	Writing Area	Sterile	Unit	Total
88-4033	Internal	0.3ml	Blue	Yes	No	Yes	96 Sets/Bag, 10 Bags/Pack, 2 Packs/Case	1920 Sets/Case
88-4053	Internal	0.5ml	Blue	Yes	No	Yes	96 Sets/Bag, 10 Bags/Pack, 2 Packs/Case	1920 Sets/Case
88-4083	Internal	0.75ml	Blue	Yes	No	Yes	96 Sets/Bag, 10 Bags/Pack, 2 Packs/Case	1920 Sets/Case
88-4103	Internal	1.0ml	Blue	Yes	No	Yes	96 Sets/Bag, 10 Bags/Pack, 2 Packs/Case	1920 Sets/Case



0.3ml & 0.5ml Internal Thread, Racked Vials 89-4233 & 89-4253



0.75ml & 1.0ml Internal Thread, Racked Vials 89-4283 & 89-4213

Cat#	Description	Cap Color	Bottom Barcode	Side Barcode	Rack Well	Dimensions(mm)	Unit	Total
89-4233	0.3ml vials +rack	Blue	Yes	No	96-well, square	128 x 85 x 35	10 Bags/Pack,2 Packs/Case	1920 Sets/Case
89-4253	0.5ml vials +rack	Blue	Yes	No	96-well, square	128 x 85 x 35	10 Bags/Pack, 2 Packs/Case	1920 Sets/Case
89-4283	0.75ml vials +rack	Blue	Yes	No	96-well, square	128 x 85 x 54	10 Bags/Pack, 2 Packs/Case	1920 Sets/Case
89-4213	1.0ml vials +rack	Blue	Yes	No	96-well, square	128 x 85 x 54	10 Bags/Pack, 2 Packs/Case	1920 Sets/Case

SBS Format Cryogenic Racks 89-4127 & 89-4227

Cat#	Vial Volume	Color	Well	Dimensions(mm)	Unit	Total
98-4127	0.3ml & 0.5ml	White	96-well, square	128 x 85 x 35	10 /Pack, 2 Packs/Case	20 /Case
98-4227	0.75ml & 1.0ml	White	96-well, square	128 x 85 x 54	10 /Pack, 2 Packs/Case	20 /Case



Cardboard Cryogenic Boxes



>> Features

- Made of durable cardboard with superior white outer coating
- Chemically resistant to alcohols and mild organic solvents
- Five assorted colors available: white, yellow, pink, blue, and green
- White premium cardboard freezer boxes have a glossy coating, other colors have a matte coating
- Water resistant coating for improved durability
- Superior white 90-1281 & 90-1200 cardboard cryogenic boxes without outer coating are also available
- Holds 0.5ml, 1.0ml, 1.5ml, 2.0ml, 5ml and 10ml tubes and 15ml or 50ml centrifuge tubes

Specifications

- Working temperature: stable from -196°C to 121°C
- Suitable for liquid nitrogen freezing(The freezer boxes need to be punched for use in the vapor phase)



Cat #	Height	Wells	Color	Coating	Dimensions (mm)	Unit	Total
90-1200	2 in	100-well	White	No	133 x 133 x 53	5 /Bag, 20 Bags/Case	100 /Case
90-1281	2 in	81-well	White	No	133 x 133 x 53	5 /Bag, 20 Bags/Case	100 /Case
90-1300	3 in	100-well	White	No	133 x 133 x 76	5 /Bag, 20 Bags/Case	100 /Case
90-1381	3 in	81-well	White	No	133 x 133 x 76	5 /Bag, 20 Bags/Case	100 /Case
90-2281	2 in	81-well	White	Plastic coating	133 x 133 x 53	5 /Bag, 20 Bags/Case	100 /Case
90-2200	2 in	100-well	White	Plastic coating	133 x 133 x 53	5 /Bag, 20 Bags/Case	100 /Case
90-5281	2 in	81-well	Assorted color	Matte coating	133 x 133 x 53	5 /Bag, 20 Bags/Case	100 /Case
90-5200	2 in	100-well	Assorted color	Matte coating	133 x 133 x 53	5 /Bag, 20 Bags/Case	100 /Case
90-2381	3 in	81-well	White	Plastic coating	133 x 133 x 76	5 /Bag, 20 Bags/Case	100 /Case
90-2300	3 in	100-well	White	Plastic coating	133 x 133 x 76	5 /Bag, 20 Bags/Case	100 /Case
90-5016	/	16-well	White	No	For 50ml tubes	5 /Bag, 20 Bags/Case	100 /Case
90-1536	/	36-well	White	No	For 15ml tubes	5 /Bag, 20 Bags/Case	100 /Case

ID-Color[™] Cardboard Cryogenic Boxes

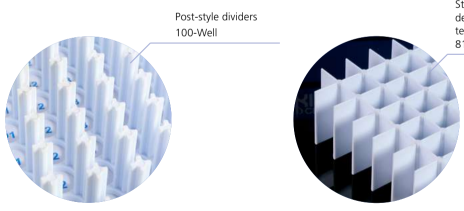


>> Features

- Made of durable cardboard with a waterproof coating and polypropylene dividers
- Connected lid design ensures that lids are never misplaced or mixed up
- Alphanumeric labeling featured on the lid, bottom and four sides enables quick and easy identification of samples
- Holds 0.5ml/1.0ml/1.5ml/2.0ml/5.0ml microtubes and cryogenic vials

Specifications

- Working temperature: stable from -86°C to 121°C
- Suitable for liquid nitrogen freezing(vapor phase) (after adding vent holes, and using cardboard dividers)



Straight grid divider design, resistant to low temperature 81-Well

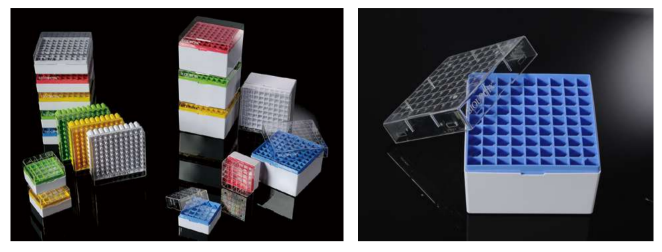
Cat #	Height	Well	Color	Divider Material	Divider Type	Dimensions (mm)	Unit	Total
90-8100	1in	100-well	Blue	PP	Post-style	133 x 133 x 36	5 /Bag, 4 Bags/Case	20 /Case
90-8281	2in	81-well	Assorted cold	or PP	Straight grid	133 x 133 x 53	5 /Bag, 4 Bags/Case	20 /Case
90-8200	2in	100-well	Assorted cold	or PP	Post-style	133 x 133 x 53	5 /Bag, 4 Bags/Case	20 /Case
90-8381	3.75in	81-well	Blue	PP	Straight grid	133 x 133 x 95	5 /Bag, 4 Bags/Case	20 /Case

*1in boxes fit for 0.5ml vials

*2in boxes fit for 1.5ml, 2.0ml vials

*3.75in boxes fit for 5.0ml vials

PC Cryogenic Boxes

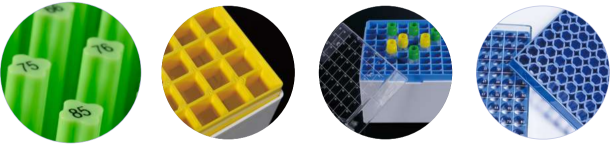


>> Features

- Made of tough polycarbonate, chemically resistant to alcohols and mild organic solvents
- Can be repeatedly frozen and thawed
- 5x5 (25-well), 9x9 (81-well), or 10x10 (100-well) boxes available
- Compatible with 0.5ml, 1.0ml, 1.5ml, 2.0ml or 5.0ml microtubes and cryogenic vials
- Numbered grids for sample identification
- Drain holes and air vents minimize condensation
- Five assorted colors available

Specifications

- Suitable for storage in freezers or liquid nitrogen(vapor phase)
- Working temperature: stable from -196°C to 121°C



90-9210

90-9009

Numbers for convenient sample organization

90-9381

98-series, bottom holes for bottom coded vials

Cat #	Height	Wells	Color	Dimensions (mm)	Unit	Total
90-9009	2 in	81-well	Assorted Colors	133 x 133 x 53	5 /Bag, 4 Bags/Case	20 /Case
90-9210	2 in	100-well	Assorted Colors	133 x 133 x 53	5 /Bag, 4 Bags/Case	20 /Case
90-9250	2 in	25-well	Assorted Colors	75 x 75 x 53	5 /Bag, 6 Bags/Case	30 /Case
90-9381	3.75 in	81-well	Assorted Colors	133 x 133 x 95	5 /Bag, 4 Bags/Case	20 /Case
98-0113	1 in	100-well	Blue	133 x 133 x 36	3 /Bag, 4 Bags/Case	12 /Case
98-0200	2 in	100-well	Blue	136 x 136 x 53	3 /Bag, 4 Bags/Case	12 /Case
98-0213	2 in	100-well	Blue	133 x 133 x 53	3 /Bag, 4 Bags/Case	12 /Case
98-0313	3.75 in	81-well	Blue	133 x 133 x 95	3 /Bag, 4 Bags/Case	12 /Case
98-1213	2 in	81-well	Blue	133 x 133 x 53	3 /Bag, 4 Bags/Case	12 /Case

*1in boxes fit for 0.5ml vials

*2in boxes fit for 1.0ml, 1.5ml, 2.0ml vials

*3.75in boxes fit for 5.0ml vials

PP Cryogenic Boxes



>> Features

- Made of polypropylene, chemically resistant to alcohols and mild organic solvents, autoclavable
- Can be repeatedly frozen and thawed
- 5x5 (25-well), 9x9 (81-well), or 10x10 (100-well) boxes available
- Compatible with 0.5ml, 1.5ml or 2.0ml microtubes and cryogenic vials
- Numbered grids for sample identification
- Drain holes and air vents minimize condensation
- Five assorted colors available

Specifications

- Suitable for storage in freezers
- Working temperature: stable from -86°C to 121°C



Numbers for convenient sample organization

Cat #	Height	Wells	Color	Dimensions (mm)	Unit	Total
90-9025	2 in	25-well	Assorted Colors	75 x 75 x 53	5 /Bag, 6 Bags/Case	30 /Case
90-9081	2 in	81-well	Assorted Colors	133 x 133 x 53	5 /Bag, 4 Bags/Case	20 /Case
90-9100	2 in	100-well	Assorted Colors	141 x 154 x 55	5 /Bag, 4 Bags/Case	20 /Case
90-9200	2 in	100-well	Assorted Colors	133 x 133 x 53	5 /Bag, 4 Bags/Case	20 /Case

Freezing container



- Tank is made of polycarbonate
- Cap and tube holder are made of HDPE
- 90-7218: 18 holes, pore size 14.55mm, suitable for 1.0mL, 1.2mL, 1.5mL, 1.8mL and 2.0mL cryogenic vials
- 90-7312: 12 holes, pore size 14.55mm, suitable for 1.0mL, 1.2mL, 1.5mL, 1.8mL, 2.0mL and 5.0mL cryogenic vials
- Once the samples been inserted, the jar should be placed in a -80°C (-176 °F) mechanical freezer
- Note: store at room temperature when not in use. Replace isopropanol after fifth use
- In a -80°C refrigerator environment, place the sample tube in a programmed cooling box for 4 hours, take it out, transfer it to a regular freezing box, and then put it into a liquid nitrogen tank to preserve the sample for a long time



Cat#	Description	Unit	Total
90-7218	Freezing container, 2.0mL, PC tank+HDPE cap and tube holder, 18 wells	1/Box, 12 Boxes/Case	12
90-7312	Freezing container, 5.0mL, PC tank+HDPE cap and tube holder, 12 wells	1/Box, 45 Boxes/Case	45

Freezer Racks



Upper Access Drawer Freezer Racks



Frame Type Freezer Racks

>> Features

Upper Access Drawer Freezer Racks

- Made of corrosion-resistant stainless steel
- Ideal for storage of 1 inch and 2 inch standard size cryogenic boxes
- Fits most standard upright freezers
- Sliding Drawer Freezer Racks include folded rails to reduce frost
- Flanging design reduces scratching
- Handle design enables easy removal from the shelf
- Colored labels for drawer/sample identification
- Can be customized

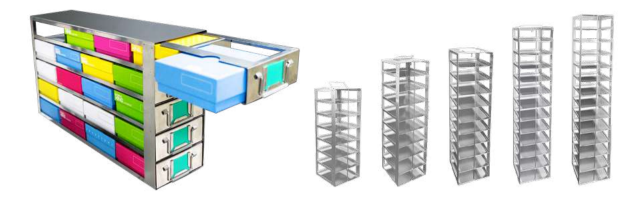
Frame Type Freezer Racks

- Made of corrosion-resistant stainless steel
- Ideal for storage of 1 inch and 2 inch standard size cryogenic boxes
- Fits most standard upright freezers
- Simple structure and lightweight design helps manage cryogenic boxes efficiently
- Can be customized

Cat#	Description	Capacity (D x H Configuration)	Dimensions(mm) (D x W x H)	Storage box size (mm)
99-7215	Upper Access Drawer	3 x 5	420 x 140 x 290	133 x 133 x 53
			420 X 140 X 250	135 × 155 × 55
99-7216	Upper Access Drawer	4 x 4	550 x 140 x 232	133 x 133 x 53
99-7220	Upper Access Drawer	4 x 5	550 x 140 x 290	133 x 133 x 53
99-7224	Upper Access Drawer	4 x 6	560 × 140 × 348	133 x 133 x 53
99-7225	Upper Access Drawer	5 x 5	675 × 140 × 290	133 x 133 x 53
99-7228	Upper Access Drawer	4 x 7	550 × 140 × 406	133 x 133 x 53
99-2212	Frame Type	3 x 4	420 × 140 × 235	133 x 133 x 53
99-2215	Frame Type	3 x 5	420 × 140 × 290	133 x 133 x 53
99-2216	Frame Type	4 x 4	560 × 140 × 235	133 x 133 x 53
99-2220	Frame Type	4 x 5	560 × 140 × 290	133 x 133 x 53
99-2224	Frame Type	4 x 6	560 × 140 × 340	133 x 133 x 53
99-2225 [#]	Frame Type	5 x 5	696 × 137 × 284	133 x 133 x 52
99-2230	Frame Type	5 x 6	685 × 140 × 340	133 x 133 x 53

#: New types and new dimensions will available once old style is sold out, check with us before ordering.

Freezer Racks



Side Access Drawer Freezer Racks

Vertical Type Freezer Racks

>> Features

Side Access Drawer Freezer Racks

- Made of corrosion-resistant stainless steel
- Ideal for storage of 1 inch and 2 inch standard size cryogenic boxes
- Fits most standard upright freezers
- Can be customized

Vertical Type Freezer Racks

- Made of corrosion-resistant stainless steel
- Ideal for storage of 1 inch and 2 inch standard size cryogenic boxes
- Fits most standard horizontal freezers
- Especially suitable for liquid nitrogen freezing
- Can be customized

Cat#	Description	Capacity (D x H Configuration)	Dimensions(mm) (D x W x H)	Storage box size (mm)
99-5212	Side Access Drawer	3 x 4	420 x 140 x 240	133 x 133 x 53
99-5215	Side Access Drawer	3 x 5	420 x 140 x 295	133 x 133 x 53
99-5216	Side Access Drawer	4 x 4	560 x 140 x 240	133 x 133 x 53
99-5220	Side Access Drawer	4 x 5	560 x 140 x 295	133 x 133 x 53
99-5224	Side Access Drawer	4 x 6	560 x 140 x 350	133 x 133 x 53
99-5225 [#]	Side Access Drawer	5 x 5	700 x 140 x 300	133 x 133 x 52
99-6206	Vertical Type	1 x 6	142 x 140 x 345	133 x 133 x 53
99-6207	Vertical Type	1 x 7	142 x 140 x 400	133 x 133 x 53
99-6208	Vertical Type	1 x 8	142 x 140 x 458	133 x 133 x 53
99-6209#	Vertical Type	1 x 9	140 x 140 x 506	133 x 133 x 52
99-6210 [#]	Vertical Type	1 x 10	140 x 140 x 562	133 x 133 x 52
99-6211 [#]	Vertical Type	1 x 11	140 x 140 x 618	133 x 133 x 52
99-6212 [#]	Vertical Type	1 x 12	140 x 140 x 674	133 x 133 x 52
99-6213 [#]	Vertical Type	1 x 13	140 x 140 x 730	133 x 133 x 52

#: New types and new dimensions will available once old style is sold out, check with us before ordering.

Multi-Channel Decapper





>> Features

- Easy-to-use design: Caps or decaps 8/6 tubes in an individual line. One-hand operation
- Convenient operation: Improves processing throughput of manual procedures with automated column-wise decapping and capping in just 3 seconds
- Optimal torque level: Ensures reproducibility by capping decapping all tubes to the optimal torque level
- Ergonomic design: Light weight, easy-to-use and ergonomic design
- Extra-long standby time: Enhances the convenience of actual operation
- Low noise: Enables the capping /decapping noise less than 5 decibels

Cat #	Adapter Import	Continual Operation	Standby Time	Multi-Channel Screw Cap Capping/Decapping	External Dimension (L*W*H)	Thread Type
CKS-4008	110V-240V, 50-60Hz	5H	30 Days	35	95mm x 46mm x 255mm	Internal Thread
CKS-5008	110V-240V, 50-60Hz	5H	30 Days	35	95mm x 46mm x 255mm	External Thread
CKS-5006R	110V-240V, 50-60Hz	5H	30 Days	35	95mm x 46mm x 255mm	External Thread (Domed Cap)
CKS-5006F	110V-240V, 50-60Hz	5H	30 Days	3S	95mm x 46mm x 255mm	External Thread (Flat Cap)





- Capping/decapping all cryogenic vials in 48 or 96-well racks within 15S to 30S
- Drawer-type input/output ports to reduce the risk of contamination
- Cap decapper can be customized for different brands' racks
- Compact design allows it to be placed on the desktop to form an automated work line with other equipments
- Touch screen and navigation design, easy for operation
- Accurate torque ensures the optimal position of opening/closing of the cap, reducing component wear

Cat #	Power	Working temperature	Dimensions	Weight	Capping time	Decapping time	Thread Type
CKS-4096	220V, 50Hz	-20℃ ~45℃	220 x 320 x 370mm	12KG	≤30S	≤15S	Internal Thread
CKS-5096	220V, 50Hz	-20℃ ~45℃	220 x 320 x 370mm	12KG	≤30S	≤15S	External Thread



Scanners



CryoKING Handheld Scanner

- Infrared scanning individual cryogenic vials to identify barcodes and 2D barcodes accurately
- Ergonomic handheld design
- Compatible with CryoKING Crown biobanking management software
- Collect sample information rapidly and accurately
- USB interface

Cat #	Description	Scan Type	
CKS-0101	Wired Handheld Scanner	Individual Vial	

CryoKING Scanner-3.0

CryoKING scanner-3.0 is a high-speed cameral-based barcode scanner designed for biobanks and ultra-low temperature (-20°C) cryobox scanning. It captures the huaman-readable barcode and bottom barcode and provides 2D data output in a variety of options for your database.

- Scans one rack in less than 3 seconds; Camera-based decoding technology
- Project based workflow for easy rack type changes
- Detects missing tubes, advanced error handling options
- Integration friendly design; Rack orientation sensor included
- Working temperature: -4°F to 95°F (-20°C to 35°C)
- SDK toolkit for integration projects is available

Cat#	Dimension	Dimension					
CKS-1301	8.25" D × 6.25" W × 11.5" H	21 cm ×16 cm× 29 cm	8 lbs.(3.68kg)				
Electrical: 100-240VAC~50/60Hz, 1.25A; Universal power supply with US, UK, Euro, or user specified.							
Environment: -4°F to	95°F (-20°C to 35°C).						
System Requirements	s: Windows 10, 8, 7, Vista; USB 2.0 port(s). Two	o USB ports.					
CryoKING Scanner 3	.0 Includes a 1 Year Warranty.						

Tube Handling System



check, label, enclosure

modules



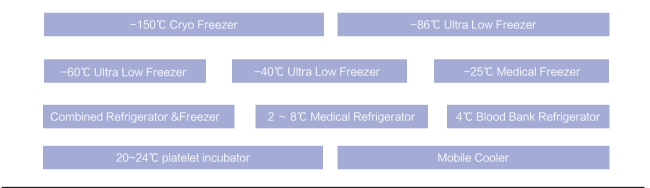
Biobanking Management Software

CryoKING Crown biobanking management software offers two data storage solutions: Public Cloud and Private Cloud. The convenient operation, visual interface, and standard biobanking procedures enable convenient, standard and traceable biobanking management. CryoKING Crown is an optimal choice for biobanking management, query or statistic in scientific research.

- Web/Server structure enables the direct access with the browser
- Visual sample management
- Auto alarming settings
- Convenient information query
- Efficient approval settings
- Batch import of sample information



Suitable for blood banks, hospitals, sanitation and antiepidemic stations and clinics, electronic industries, university laboratories, military industries, pelagic fishery companies, and drugstores.



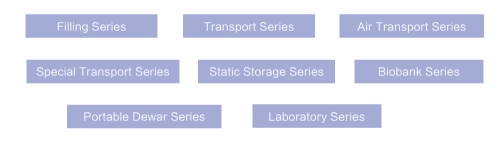


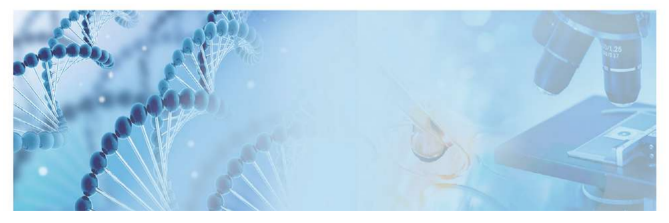
*Please call for more product models

Liquid Nitrogen Tanks



Made of high quality stainless steel or durable aluminum; intelligent monitoring system and multi alarms to ensure the safety of samples. Different types can be chosen according to different storage requirements.





*Please call for more product models

General Laboratory Supplies

The General Laboratory Supplies section includes many consumables commonly used in basic laboratory and medical procedures. From centrifuge tubes and test tubes to disposable gloves and microscope slides, many of these general laboratory supplies may have applications in multiple life science fields.

Centrifuge Tubes

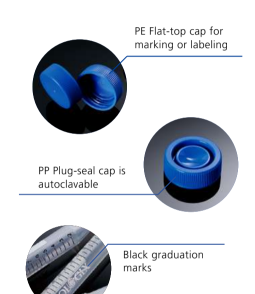




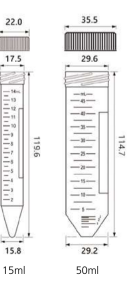
- Tubes: made of strong, highly transparent medical grade polypropylene
- Flat-top caps: made of medical grade polyethylene
- Plug-seal screw on caps: made of medical grade polypropylene
- 15ml and 50ml conical tubes available
- Large white writing area for easy marking
- Double threaded design reduces cross-threading; caps are easily opened and closed
- Flat-top caps can be written on
- Radiation sterilization, non-pyrogenic, DNase & RNase free
- Available in racked package (sterile) or bulk package (sterile & non-sterile)

Specifications

- Working temperature: stable from -20°C to 121°C (except flat-top cap)
- 15ml and 50ml tubes can withstand centrifugation of 12,000G and 16,000G respectively
- Sealing test: complies with the International Air Transport Association (IATA) Safety Standards



6		c	e. 11			
Cat #	Volume	Caps	Sterile	Package	Unit	Total
10-9151	15ml	Flat Top	Yes	Rack	50 /Rack, 10 Racks /Case	500 /Case
10-9152	15ml	Flat Top	Yes	Bulk	25 /Bag, 20 Bags /Case	500 /Case
10-9501	50ml	Flat Top	Yes	Rack	25 /Rack, 20 Racks /Case	500 /Case
10-9502	50ml	Flat Top	Yes	Bulk	25 /Bag, 20 Bags /Case	500 /Case
10-9815	15ml	Flat Top	No	Bulk	500 Tubes/Bag & 500 Caps/Bag	500 /Case
10-9850	50ml	Flat Top	No	Bulk	500 Tubes/Bag & 500 Caps/Bag	500 /Case
10-0151	15ml	Plug Seal	Yes	Rack	50 /Rack, 10 Racks /Case	500 /Case
10-0152	15ml	Plug Seal	Yes	Bulk	25 /Bag, 20 Bags /Case	500 /Case
10-0501	50ml	Plug Seal	Yes	Rack	25 /Rack, 20 Racks /Case	500 /Case
10-0502	50ml	Plug Seal	Yes	Bulk	25 /Bag, 20 Bags /Case	500 /Case
10-0815	15ml	Plug Seal	No	Bulk	500 Tubes/Bag & 500 Caps/Bag	500 /Case
10-0850	50ml	Plug Seal	No	Bulk	500 Tubes/Bag & 500 Caps/Bag	500 /Case



Dimensions = mm

General Laboratory Supplies 51 www.BiologixGroup.com

Microcentrifuge Tubes

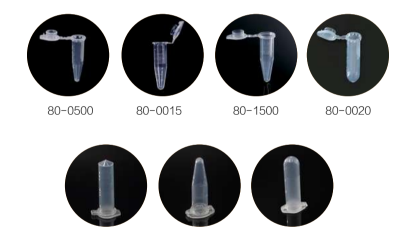


>> Features

• Made of high quality medical grade polypropylene, autoclavable

80-0020C

- Transparent tube walls permit easy viewing of contents
- Beveled lip for convenient one-handed operation
- Writing area and attached flat cap for labeling
- EO sterilized
- Working temperature: stable from -20°C to 121°C



80-0050C

80-0050R

Cat # RNase & DNase free RCF Unit Total Color Sterile Туре Volume 80-0500 With Safe Lock 20000G 500 /Bag/Pack, 10 Packs/Case 0.5ml Clear No Yes 5000 /Case 80-0015 1.5ml Clear No With Safe Lock Yes 20000G 500 /Bag/Pack, 10 Packs/Case 5000 /Case 80-1500 20000G 1.5ml Clear No Without Safe Lock Yes 500 /Bag/Pack, 10 Packs/Case 5000 /Case 80-1500-S Clear Yes Without Safe Lock 20000G 500 /Bag/Pack, 10 Packs/Case 1.5ml Yes 5000 /Case 80-0020 2.0ml Clear No With Safe Lock Yes 20000G 500 /Bag/Pack, 10 Packs/Case 5000 /Case 80-0020C Without Safe Lock 20000G 500 /Bag/Pack, 10 Packs/Case 2 0ml Clear No Yes 5000 /Case 80-0050C Clear No With Safe Lock Yes 14000G 200 /Bag/Pack, 10 Packs/Case 5.0ml 2000 /Case 80-0050R Clear With Safe Lock 14000G 200 /Bag/Pack, 10 Packs/Case 5.0ml No Yes 2000 /Case 80-1501* Red No Without Safe Lock 20000G 500 /Bag/Pack, 10 Packs/Case 1.5ml Yes 5000 /Case 80-1502* Yellow No Without Safe Lock Yes 20000G 500 /Bag/Pack, 10 Packs/Case 1.5ml 5000 /Case 80-1503* Blue 20000G 500 /Bag/Pack, 10 Packs/Case 1.5ml No Without Safe Lock Yes 5000 /Case

* MOQ required, Call for details

Tube Racks



>> Features

Microcentrifuge Tube Racks

- Made of high strength plastic, chemically resistant to alcohols and mild organic solvents
- Writing area on side of rack for easy marking
- Handles on each end for secure handling
- 5×16 array, 80 wells, molded with a numeric grid for easy tube identification
- Fit for 1.0ml, 1.5ml, 2.0ml microcentrifuge tubes and screw cap tubes



Multi-Functional Microtube Rack

- Made of Acrylonitrile Butadiene Styrene plastic
- Double-side rack. A side: 80 wells fit for 2.0ml & 1.5ml tubes
- B side: 60 wells fit for 0.5ml & 0.2ml tubes
- Equipped with 2 brackets and 2 snaps allowing for multi-connection



PP Centrifuge Tube Racks

- Made of high quality medical grade polypropylene
- 50-well racks hold 15ml centrifuge tubes

209

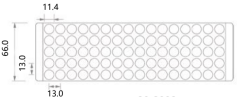
- 25-well racks hold 50ml centrifuge tubes
- Sturdy design keeps tubes upright

27.2



Cardboard Centrifuge Tube Racks

- Made of durable cardboard with superior white coating, chemically resistant to alcohols and mild organic solvents
- 36-well racks for 15ml centrifuge tubes, 16-well racks for 50ml centrifuge tubes
- Removable lid features a lined writing area
- Working temperature: from -196 °C to 121°C



90-8009

Dimensions = mm

Cat #	Well	Color	Sterile	Unit	Total
90-8009	80-well	Assorted Colors	No	5 /Bag, 4 Bags/Case	20 /Case
90-1536	36-well	White	No	5 /Bag, 20 Bags/Case	100 /Case
90-5016	16-well	White	No	5 /Bag, 20 Bags/Case	100 /Case
90-1550	50-well	Blue	No	1 /Bag, 20 Bags/Case	20 /Case
90-5025	25-well	Blue	No	1 /Bag, 20 Bags/Case	20 /Case
90-8060	80-well+60-well	Electric Pink	No	1 /Bag, 20 Bags/Case	20 /Case

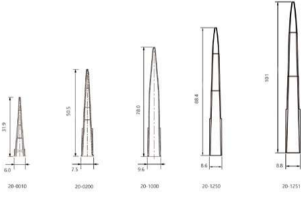
General Laboratory Supplies 53 www.BiologixGroup.com

Pipette Tips



>> Features

- Made of polypropylene, autoclavable
- Available in 10µl, 200µl, 1000µl sizes, suitable for standard manual and electronic pipettes
- 10µl and 200µl tips are graduated, 200µl tips have a beveled point design that reduces sample retention Extended 1000µl tips facilitate pipetting from deep or narrow containers
- RNase & DNase free, non-pyrogenic
- Available in racked package (EO sterile) and bulk package (non-sterile)



Dimensions = mm

Cat #	Volume	Color	Sterile	Unit	Total
20-0010	10µl	Natural	No	1,000 /Bag, 2 Bags /Pack, 5 Packs/Case	10000 /Case
21-0010	10µl	Natural	Yes	96 /Rack, 10 Racks/Pack, 10 Packs/Case	9600 /Case
20-0200	200µl	Yellow	No	1,000 /Bag/Pack, 10 Packs/Case	10000 /Case
21-0200	200µl	Yellow	Yes	96 /Rack, 10 Racks/Pack, 10 Packs/Case	9600 /Case
20-1000	1000µl	Blue	No	1,000 /Bag/Pack, 10 Packs/Case	10000 /Case
21-1000	1000µl	Blue	Yes	100 /Rack, 6 Racks/Pack, 10 Packs/Case	6000 /Case
20-1250	1000µl Extended	Natural	No	1,000 /Bag/Pack, 10 Packs/Case	10000 /Case
21-1250	1000µl Extended	Natural	Yes	96 /Rack, 6 Racks/Pack, 10 Packs/Case	5760 /Case
20-1251	1000µl Extra-Long	Blue	No	1,000 /Bag/Pack, 10 Packs/Case	10000 /Case
21-1251	1000µl Extra-Long	Blue	Yes	96 Tips/Rack, 10 Racks/Pack, 5 Packs/Case	4800 /Case

Filter Tips-Bulk Pack

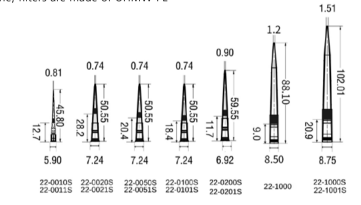


>> Features

- Made in Bioclean room
- Extremely straight low retention tips ensure accurate and precise sample
- Extra-long tips: 10µl with max volume 20µl, 200µl with max volume 300µl, and 1000µl with max volume 1250µl
- Bulk filter tips, non-sterile
- DNase & RNase free, non-pyrogen
- User-friendly label on the tip rack

Dimensions = mm

• Materials: Tips are made of polypropylene, filters are made of UHMW-PE



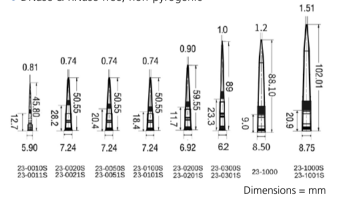
Cat #	Volume	Color	Sterile	Low Retentior	u Unit	Total
22-0010S	10µl Extended	Natural	No	No	1000 Tips/Bag, 40 Bags/Case	40000 Tips/Case
22-00115	10µl Extended	Natural	No	Yes	1000 Tips/Bag, 40 Bags/Case	40000 Tips/Case
22-00205	20µl	Yellow	No	No	1000 Tips/Bag, 20 Bags/Case	20000 Tips/Case
22-0021S	20µl	Natural	No	Yes	1000 Tips/Bag, 20 Bags/Case	20000 Tips/Case
22-00505	50µl	Natural	No	No	1000 Tips/Bag, 20 Bags/Case	20000 Tips/Case
22-0051S	50µl	Natural	No	Yes	1000 Tips/Bag, 20 Bags/Case	20000 Tips/Case
22-01005	100µl	Natural	No	No	1000 Tips/Bag, 20 Bags/Case	20000 Tips/Case
22-0101S	100µl	Natural	No	Yes	1000 Tips/Bag, 20 Bags/Case	20000 Tips/Case
22-02005	200µl Extended	Natural	No	No	1000 Tips/Bag, 20 Bags/Case	20000 Tips/Case
22-0201S	200µl Extended	Natural	No	Yes	1000 Tips/Bag, 20 Bags/Case	20000 Tips/Case
22-1000	1000µl	Blue	No	No	1000 Tips/Bag/Pack, 10 Packs/Case	10000 Tips/Case
22-1000S	1000µl Extended	Natural	No	No	1000 Tips/Bag, 10 Bags/Case	10000 Tips/Case
22-1001S	1000µl Extended	Natural	No	Yes	1000 Tips/Bag, 10 Bags/Case	10000 Tips/Case



Filter Tips-Rack Pack

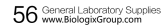


- Made in Bioclean room
- Extremely straight low retention tips ensure accurate and precise sample
- Extra-long tips: 10µl with max volume 20µl, 200µl with max volume 300µl, and 1000µl with max volume 1250µl
- Racked filter tips, Radiation sterilization
- DNase & RNase free, non-pyrogenic





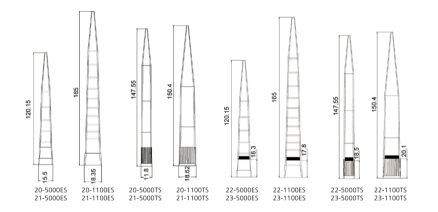
Cat #	Volume	Color	Sterile	Low Retention	n Unit	Total
23-0010S	10µl Extended	Natural	Yes	No	96 Tips/Rack, 10 Racks/Pack, 5 Packs/Case	4800 Tips/Case
23-00115	10µl Extended	Natural	Yes	Yes	96 Tips/Rack, 10 Racks/Pack, 5 Packs/Case	4800 Tips/Case
23-00205	20µl	Yellow	Yes	No	96 Tips/Rack, 10 Racks/Pack, 5 Packs/Case	4800 Tips/Case
23-00215	20µl	Natural	Yes	Yes	96 Tips/Rack, 10 Racks/Pack, 5 Packs/Case	4800 Tips/Case
23-0050S	50µl	Natural	Yes	No	96 Tips/Rack, 10 Racks/Pack, 5 Packs/Case	4800 Tips/Case
23-00515	50µl	Natural	Yes	Yes	96 Tips/Rack, 10 Racks/Pack, 5 Packs/Case	4800 Tips/Case
23-0100S	100µl	Natural	Yes	No	96 Tips/Rack, 10 Racks/Pack, 5 Packs/Case	4800 Tips/Case
23-0101S	100µl	Natural	Yes	Yes	96 Tips/Rack, 10 Racks/Pack, 5 Packs/Case	4800 Tips/Case
23-0200S	200µl Extended	Natural	Yes	No	96 Tips/Rack, 10 Racks/Pack, 5 Packs/Case	4800 Tips/Case
23-02015	200µl Extended	Natural	Yes	Yes	96 Tips/Rack, 10 Racks/Pack, 5 Packs/Case	4800 Tips/Case
23-0300S	300µl	Natural	Yes	No	96 Tips/Rack, 10 Racks/Pack, 5 Packs/Case	4800 Tips/Case
23-0301S	300µl	Natural	Yes	Yes	96 Tips/Rack, 10 Racks/Pack, 5 Packs/Case	4800 Tips/Case
23-1000	1000µl	Natural	Yes	No	96 Tips/Rack, 6 Racks/Pack, 10 Packs/Case	5760 Tips/Case
23-1000S	1000µl Extended	Blue	Yes	No	96 Tips/Rack, 10 Racks/Pack, 5 Packs/Case	4800 Tips/Case
23-10015	1000µl Extended	Natural	Yes	Yes	96 Tips/Rack, 10 Racks/Pack, 5 Packs/Case	4800 Tips/Case



Large Volume Tips



- Tips are made of polypropylene, filters are made of UHMW-PE, autoclavable
- Available in 5ml, and 10ml sizes, suitable for standard manual and electronic pipettes
- RNase & DNase free, non-pyrogenic
- Available in racked package (radiation sterilization) and bulk package (non-sterile)



Cat #	Туре	Volume	Color	Sterile	Unit	Total
21-5000ES	Pipette Tips	5ml	Natural	Yes	24 /Rack, 30 Racks/Case	720 /Case
20-5000ES	Pipette Tips	5ml	Natural	No	100 /Bag, 20 Bags/Case	2000 /Case
21-1100ES	Pipette Tips	10ml	Natural	Yes	24 /Rack, 40 Racks/Case	960 /Case
20-1100ES	Pipette Tips	10ml	Natural	No	100 /Bag, 10 Bags/Case	1000 /Case
21-5000TS	Pipette Tips	5ml	Natural	Yes	40 /Rack, 40 Racks/Case	1600 /Case
20-5000TS	Pipette Tips	5ml	Natural	No	100 /Bag, 20 Bags/Case	2000 /Case
21-1100TS	Pipette Tips	10ml	Natural	Yes	24 /Rack, 40 Racks/Case	960 /Case
20-1100TS	Pipette Tips	10ml	Natural	No	100 /Bag, 10 Bags/Case	1000 /Case
22-5000ES	Filter Tips	5ml	Natural	No	100 /Bag, 20 Bags/Case	2000 /Case
22-1100ES	Filter Tips	10ml	Natural	No	100 /Bag, 10 Bags/Case	1000 /Case
22-5000TS	Filter Tips	5ml	Natural	No	100 /Bag, 20 Bags/Case	2000 /Case
22-1100TS	Filter Tips	10ml	Natural	No	100 /Bag, 10 Bags/Case	1000 /Case
23-5000ES	Filter Tips	5ml	Natural	Yes	24 /Rack, 30 Racks/Case	720 /Case
23-1100ES	Filter Tips	10ml	Natural	Yes	24 /Rack, 40 Racks/Case	960 /Case
23-5000TS	Filter Tips	5ml	Natural	Yes	40 /Rack, 40 Racks/Case	1600/Case
23-1100TS	Filter Tips	10ml	Natural	Yes	24 /Rack, 40 Racks/Case	960 /Case

LTS Pipette Tips



>> Features

- Tips are made of medical grade polypropylene, autoclavable, and filters are made of highly hydrophobic UHMWPE
- 20µl, 200µl, 300µl, 1000µl, and 1200µl tips
- Filters prevent cross-contamination and damage to samples, ensure accurate and precise sample aspiration, and protect the user by preventing sample liquid or vapor from entering the pipette body
- Low-retention tips undergo a coating-free treatment and will not contaminate samples
- User-friendly labels on tip racks enable convenient usage
- DNase & RNase Free, non-pyrogen
- Radiation sterilization, SAL 10⁻⁶
- These tips fit Lite Touch™ (LTS) pipettes from Rainin[®]

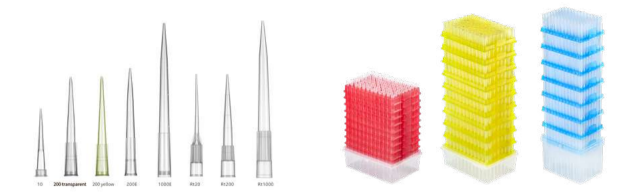
User-friendly labels on tip racks enable convenient usage



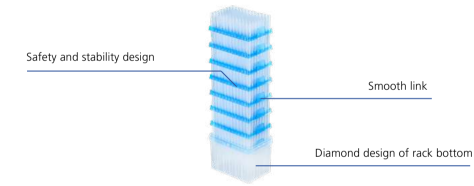
Cat#	Volume	Sterile	Low Retention	Unit
R23-0020	20µl	Yes	No	96 Tips/Rack, 10 Racks/Pack, 5 Packs/Case
R23-0021	20µl	Yes	Yes	96 Tips/Rack, 10 Racks/Pack, 5 Packs/Case
R23-0200	200µl	Yes	No	96 Tips/Rack, 10 Racks/Pack, 5 Packs/Case
R23-0201	200µl	Yes	Yes	96 Tips/Rack, 10 Racks/Pack, 5 Packs/Case
R23-0300	300µl	Yes	No	96 Tips/Rack, 10 Racks/Pack, 5 Packs/Case
R23-0301	300µl	Yes	Yes	96 Tips/Rack, 10 Racks/Pack, 5 Packs/Case
R23-1000	1000µl	Yes	No	96 Tips/Rack, 10 Racks/Pack, 5 Packs/Case
R23-1001	1000µl	Yes	Yes	96 Tips/Rack, 10 Racks/Pack, 5 Packs/Case
R23-1200	1200µl	Yes	No	96 Tips/Rack, 10 Racks/Pack, 5 Packs/Case
R23-1201	1200µl	Yes	Yes	96 Tips/Rack, 10 Racks/Pack, 5 Packs/Case

Non-filtered tips also available.

Refill Pack Pipette Tips



- Made from 100% virgin polypropylen, without filters, autoclavable
- Universal Fit Tips: 10µl, 200µl, 200µl extra-long and 1000µl; LTS Tips: 20µl, 200µl, 300µl, 1000µl, and 1200µl
- Low Retention tips are also available
- Refill design saves storage space efficiently
- Made in certified 100,000 cleanroom; RNase & DNase, DNA, pyrogen, and ATP free
- Radiation sterilization, SAL 10⁻⁶



Cat #	Volume	Туре	Sterile	Low Retention	Unit
21-R0010S	10µl	Universal Tips	Yes	No	96 Tips/Rack, 10 Racks/Unit,10 Units/Case
21-R0011S	10µl	Universal Tips	Yes	Yes	96 Tips/Rack, 10 Racks/Unit, 10 Units/Case
21-R0200S	200µl	Universal Tips	Yes	No	96 Tips/Rack, 12 Racks/Unit, 10 Units/Case
21-R0201S	200µl	Universal Tips	Yes	Yes	96 Tips/Rack, 12 Racks/Unit, 10 Units/Case
21-R0200ES	300µl	Universal Tips	Yes	No	96 Tips/Rack, 10 Racks/Unit, 10 Units/Case
21-R0201ES	300µl	Universal Tips	Yes	Yes	96 Tips/Rack, 10 Racks/Unit, 10 Units/Case
21-R1000S	1000µl	Universal Tips	Yes	No	96 Tips/Rack, 8 Racks/Unit, 10 Units/Case
21-R1001S	1000µl	Universal Tips	Yes	Yes	96 Tips/Rack, 8 Racks/Unit, 10 Units/Case
R21-R0020S	20µl	LTS Tips	Yes	No	96 Tips/Rack, 10 Racks/Unit, 10 Units/Case
R21-R0021S	20µl	LTS Tips	Yes	Yes	96 Tips/Rack, 10 Racks/Unit,10 Units/Case
R21-R0200S	200µl	LTS Tips	Yes	No	96 Tips/Rack, 10 Racks/Unit, 10 Units/Case
R21-R0201S	200µl	LTS Tips	Yes	Yes	96 Tips/Rack, 10 Racks/Unit, 10 Units/Case
R21-R0300S	300µl	LTS Tips	Yes	No	96 Tips/Rack, 8 Racks/Unit, 10 Units/Case
R21-R0301S	300µl	LTS Tips	Yes	Yes	96 Tips/Rack, 8 Racks/Unit, 10 Units/Case
R21-R1000S	1000µl	LTS Tips	Yes	No	96 Tips/Rack, 8 Racks/Unit, 10 Units/Case
R21-R1001S	1000µl	LTS Tips	Yes	Yes	96 Tips/Rack, 8 Racks/Unit, 10 Units/Case
R21-R1200S	1200µl	LTS Tips	Yes	No	96 Tips/Rack, 8 Racks/Unit, 10 Units/Case
R21-R1201S	1200µl	LTS Tips	Yes	Yes	96 Tips/Rack, 8 Racks/Unit, 10 Units/Case

Automation Tips





>> Features

- Made of medical grade medical grade polypropylene /black conductive medical grade polypropylene, autoclavable
- Compatible with Beckman, Tecan, Hamilton, and Agilent workstations
- Clear/black conductive tips, filtered/non-filtered tips, sterile/non-sterile tips low-retention/non low-retention tips available
- DNase & RNase Free, non-pyrogen
- Radiation sterilization, SAL 10⁻⁶

Cat #	Volume	Matched Workstations	Features	Length mm	Unit
AB23-0020S	20µl	Beckman FX/NX	Clear, filtered, sterile, green racks	Standard (38.20)	96 Tips/Rack, 10 Racks/Pack, 5 Packs/Case
AB23-0050S	50µl	Beckman FX/NX	Clear, filtered, sterile, blue racks	Standard (51.20)	96 Tips/Rack, 10 Racks/Pack, 5 Packs/Case
AB23-0250S	250µl	Beckman FX/NX	Clear, filtered, sterile, purple racks	Standard (51.20)	96 Tips/Rack, 10 Racks/Pack, 5 Packs/Case
AT23-0020S	20µl	Tecan Genensis Freedom/ Freedom Evo	Clear, filtered, sterile	Standard (35.35)	96 Tips/Rack, 24 Racks/Case
AT23-0020CS	20µl	Tecan Genensis Freedom/ Freedom Evo	Conductive, filtered, sterile	Standard (35.35)	96 Tips/Rack, 24 Racks/Case
AT23-0050S	50µl	Tecan Genensis Freedom/ Freedom Evo	Clear, filtered, sterile	Standard (58)	96 Tips/Rack, 24 Racks/Case
AT23-0050CS	50µl	Tecan Genensis Freedom/ Freedom Evo	Conductive, filtered, sterile	Standard (58)	96 Tips/Rack, 24 Racks/Case
AT23-0200S	200µl	Tecan Genensis Freedom/ Freedom Evo	Clear, filtered, sterile	Standard (58.5)	96 Tips/Rack, 24 Racks/Case
AT23-0200CS	200µl	Tecan Genensis Freedom/ Freedom Evo	Conductive, filtered, sterile	Standard (58.5)	96 Tips/Rack, 24 Racks/Case
AT23-1000S	1000µl	Tecan Genensis Freedom/ Freedom Evo	Clear, filtered, sterile	Standard (95.5)	96 Tips/Rack, 16 Racks/Case
AT23-1000CS	1000µl	Tecan Genensis Freedom/ Freedom Evo	Conductive, filtered, sterile	Standard (95.5)	96 Tips/Rack, 16 Racks/Case
AH23-0050S	50µl	Hamilton Star/Starlet/Nimbus	Clear, filtered, sterile	Standard (50.4)	96 Tips/Rack, 24 Racks/Case
AH23-0050CS	50µl	Hamilton Star/Starlet/Nimbus	Conductive, filtered, sterile	Standard (50.4)	96 Tips/Rack, 24 Racks/Case
AH23-0300S	300µl	Hamilton Star/Starlet/Nimbus	Clear, filtered, sterile	Standard (60)	96 Tips/Rack, 24 Racks/Case
AH23-0300CS	300µl	Hamilton Star/Starlet/Nimbus	Conductive, filtered, sterile	Standard (60)	96 Tips/Rack, 24 Racks/Case
AH23-1000S	1000µl	Hamilton Star/Starlet/Nimbus	Clear, filtered, sterile	Standard (95)	96 Tips/Rack, 16 Racks/Case
AH23-1000CS	1000µl	Hamilton Star/Starlet/Nimbus	Conductive, filtered, sterile	Standard (95)	96 Tips/Rack, 16 Racks/Case
AA21-0030S	30µl	Agilent	Clear, sterilized	Standard (26.04)	384 Tips/Rack, 10 Racks/Pack, 5 Packs/Case
AA23-0250S	250µl	Agilent	Clear, filtered, sterilized	Standard (55.50)	96 Tips/Rack, 10 Racks/Pack, 5 Packs/Case

*Please call for more product models

O Pipet Tips

Pipette	e Brand					Sing	le-cha		ologix djusta		ette Plu	IS	Mul	ti–cha	nnel		ogix ette	Bio Electro	ologix nic Pip				E	Biolo	gix T	opPe	ette		
Model	/ Range	0.1-2.5µl	0.5-10µl	2-20µl	5-50µl	10-100µl	20-200µl	50-200µl	100-1000µl	200-1000µl	0.5-5ml	1-10ml	0.5-10µl	5-50µl	50-300µl	500-5000µl	1-10ml	0.5-10µl	5-50µl	30-300µl	100-1000µI	0.5-10µl(01-2001)	2-20µl(01-2055)	5-50µl(01-2004)	10-100µl(01-2004)	20-200µl(01-2002)	100-1000µl(01-2010)	500-5000µl(01-2500)	1-10ml(01-2000)
Volume	Product No.										Univer	sal Fit F		Tips															
	21-R0010S	$\overline{\mathbf{V}}$	$ $ \checkmark $ $										$\overline{\mathbf{v}}$					-				$\overline{\mathbf{V}}$							
	21-R0011S	$\overline{\mathbf{v}}$	\sim										$\overline{\mathbf{V}}$					-				$\overline{\mathbf{v}}$							
0.5–10ul	20-0010	$\overline{}$	$\overline{}$															\sim											
	21-0010	$\overline{}$	\sim															\sim				$\overline{}$							
	21-R0200S			\sim	\sim	\sim	\sim	\sim															$\overline{}$	$\overline{\mathbf{v}}$	$\overline{}$	$\overline{}$			
1–200ul	21-R0201S			$\overline{}$																									-
1-200ui	20-0200				· √	- ·																	$\overline{}$	$\overline{}$	$\overline{}$				-
	21-0200			$\overline{}$	$\overline{}$	\sim																	$\overline{}$	$\overline{}$	$\overline{}$				
	21-R0200ES																			$\overline{}$									
1–300ul	21-R0201ES																			\sim									
	21-R1000S								-	\sim											\sim						$\overline{}$		
100–1000u	21-R1001S								\sim	\sim											$\overline{}$						\checkmark		
	20–1000								\sim	\sim											$\overline{}$								
	21–1000								\sim	\sim											$\overline{\mathbf{v}}$								
	20–1250																				$\overline{\mathbf{v}}$								
100–1250u	20–1251								-																		$\overline{\mathbf{v}}$		
	21-1250					_															$\overline{\mathbf{v}}$								<u> </u>
	21-1251 21-5000ES					+			\sim		$\overline{}$																\mathbf{V}	2/	
	20-5000ES										\sim																		
5ml	21-5000TS																											V	
	20-5000TS																												
	21-1100ES											$-\sqrt{-}$					\sim												\checkmark
10ml	20-1100ES											$-\sqrt{-}$					\sim												\checkmark
	21-1100TS																												
	20-1100TS																												
Pipette	Brand					xypet annel)					n Axype channel			niyo/(enchn	Oxforc nate	ł					Proli chan					Bioł (Mul	nit Pi Iticha		
							_	_										_						Ξ					
Model /	[/] Range	0.1-2µl	0.5-10µl		Inj02-2	5-50µl	10-100µl	20-200µl	1-10µl	5-50µl	20-200µl	50-300µl	0.5-10µl		inuz-2	10-50µl		0.2-10µl	5-100µl	010	1092-01	10-500µl		50-1000µl	0.2-1011	INOT-210	5-100µl		25-250µl
Volume	Product No.											Unive	ersal f	Fit Fil	ter Tip	os													
0.5–10ul	20-0010 21-0010												$\frac{}{}$					$\overline{}$				$\overline{}$	+					+	
1–200ul	20-0200						$\overline{}$	$\overline{}$		\sim	$\overline{}$	\sim		, ,					$\overline{\mathbf{v}}$		\checkmark						$\overline{}$		
	21-0200 20-1000				$\overline{\mathbf{v}}$		\sim	$\overline{\mathbf{v}}$		$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$		1		$\overline{\mathbf{v}}$			\sim			- V	_	1		_	$\overline{}$	+	
100– 1000ul	20-1000																					$\frac{v}{}$		$\overline{}$					
	20-1250																					$\overline{}$							
100– 1250ul	20-1251 21-1250																				_	$\frac{}{}$						+	
	21-1251																					$\overline{}$							
Pipette	Brand			iohit e ngle c				hit e–l Iti chaa			iohit m- ngle cha				Biohi (Multi						Са	pp A	ero	(Mult	ticha	innel)		
Model ,	/ Range	1.01				7	0.2-10µl	5-120µl	10-300µl	0.5-10µl	2-20µl	10-100µl	20-200µl		3	0.5-10µl	5-100µl	30-300µl		1172-2-0	0.5-10µl	-	5-50µl	10-100µl		25-200µl	50-300µl		100-1000µl
Volume	Product No		· [10]		·	u)	<u> </u>	u)	.7			niversal				5		(1)		-	5	<u> </u>	_,						. 1
0.5–10ul	20-0010		\checkmark				\sim									$\overline{\mathbf{V}}$			1	/	\sim								
5.5- i Uui	21-0010		\checkmark				$\overline{\mathbf{v}}$									$\overline{\mathbf{v}}$			1	/	$\overline{\mathbf{v}}$				1	/			
1-200ul	20-0200							$\frac{}{}$	$\frac{}{}$				$\frac{\nu}{\nu}$					$\sim \sqrt{1-1}$									\sim		
	21-0200											V								C	Sene	roll	obo	v roto		V Lunn			

General Laboratory Supplies 61

Pipette B	rand			nit e–li le char			iohit e ulti chi			ohit m–l gle cha				hit m- Itichar				Cap	o Aero (Multich	nannel)	
Model / F	Range	1-10µl	5-120µl	10-300µl	50-1000µl	0.2-10µl	5-120µl	10-300µl	0.5-10µI	2-20µl	10-100µl	20-200µl	100-1000µl	0.5-10µl	5-100µl	30-300µl	0.2-2µl	0.5-10µl	5-50µl	10-100µl	25-200µl	50-300µl	100-1000µl
Volume	Product No.										Unive	ersal Fit	Filter	Tips									
100–1000ul	20-1000				\sim								\sim										$\neg $
	21-1000				\sim								-										-
100-	20-1250				\sim								-										-
1250ul	21-1250				$-\sqrt{-}$								-										-

Pipette B	Brand		Bra			ransf haan		tte		Matr Impa	ixlmp ict(s,	bact/ /mc)	Br				ansfe anel	erpet)	te			nin EDF e chan	nel)					atch N	/lode	
Model /	Range	0.1-1µl	0.5-10µl	2-20µl	5-50µl	10-100µl	20-200µl	25-250µl	100-1000µl	20-200µl	5-100µl	30-300µl	0.5-10µl	2-20µl	2.5-25µl	5-50µl	10-100µl	20-200µl	30-300µl	E-MIC-10, 0.5-10µl	E2-25, 2.5-25μl	E2-100, 10-100µl	E2-250, 25-250μl	E2-1000, 100-1000μl	R2, 0.1-2µl	R10, 0.2-10µl	R20, 2-20µl	R100, 10-100µl	R200, 20-200µl	R1000, 100-1000µl
Volume	Product No.														ι	Jnive	ersal	Fit I	Filte	r Tips										
0.5–10ul	20-0010	$\overline{\mathcal{N}}$	V										V							\sim					\sim	\sim				
0.5-1001	21-0010	$\overline{\mathbf{V}}$	$\overline{\mathcal{N}}$										$\overline{\mathbf{v}}$	∇						\sim					-	\sim				
1-200ul	20-0200				$\overline{\mathbf{V}}$	∇	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$		$\overline{\mathbf{v}}$					$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$			\sim	$\overline{\mathbf{v}}$	\sim				$\overline{\mathbf{v}}$	\sim	\sim	
1-20001	21-0200				$\overline{\mathbf{V}}$	$\overline{\mathbf{v}}$	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$		$\overline{\mathbf{v}}$					$\overline{\mathbf{V}}$	$\overline{\mathbf{v}}$	$\overline{\mathcal{N}}$	$\overline{\mathbf{V}}$			\sim	\sim	\sim				\sim	-	-	
100-	20-1000								$\overline{\mathbf{V}}$										$\overline{\mathbf{V}}$					\sim						\sim
1000ul	21-1000								$\overline{\mathbf{v}}$										$\overline{\mathbf{V}}$					$-\sqrt{-}$						-
100-	20-1250								$\overline{}$			$\overline{\mathbf{V}}$							$\overline{\mathbf{V}}$					-						\sim
1250ul	21-1250								$\overline{\mathbf{v}}$			$\overline{\mathbf{V}}$							\checkmark					\sim						$-\sqrt{-}$

Pipette Bi	rand			bnet Lal ingle ch					Labnet L (Multic					iopette l chaanel)				Biopette chaanel)	E
Model / F	Range	0.1-2µl	0.5-10µl	2-20µl	10-100µl	20-200µl	100-1000µl	1-10µl	5-50µl	20-200µl	50-300µl	0.5-10µl	2-20µl	10-200µl	100-1000µl	0.5-10µl	2-20µl	10-200µl	100-1000µl
Volume	Product No.								Jniversa	l Fit Filt	er Tips								
0.5–10ul	20-0010	\sim	\sim					$-\sqrt{-}$				$-\sqrt{-}$	$-\sqrt{-}$			$-\sqrt{-}$	\sim		
0.5-100	21-0010	-	$-\sqrt{-}$					-				\sim	\sim			$-\sqrt{-}$	\sim		
1-200ul	20-0200			$-\sqrt{-}$	$-\sqrt{-}$	\sim			\sim	\sim	\sim			$-\sqrt{-}$				\sim	
1-20001	21-0200			$-\sqrt{-}$	$-\sqrt{-}$	-			$-\sqrt{-}$	$-\sqrt{-}$	\sim			\sim				\sim	
100-1000ul	20-1000						\sim								\sim				\sim
	21-1000						$-\sqrt{-}$								\sim				\sim
100-	20-1250						\sim								\sim				\sim
1250ul	21-1250						\sim								\sim				\sim

Pipette Br	and			endorf ctronic					rex Cali Single c							ND VW Multicha			Rainin EDF Multichanr	
Model / F	lange	0.5-10µl	5-100µl	2-200µl	50-1000µl	0.1-2µl	0.2-2µl	0.5-10µl	1-10µl	2-20µl	10-100µI	20-200µI	100-1000µl	1-10µl	5-50µl	20-200µI	50-300µl	ЕР-М8-10, 0.5-10µl	ЕР-М8250, 10-250µI	P200-M8, 20-200µI
Volume	Product No.			•					Uni	versal	Fit Filte	r Tips				•				
0.5–10ul	20-0010	-				\sim		-	-					\sim				\sim		
0.5-1001	21-0010	\sim				\sim	\sim	-	\sim					-				\sim		
1-200ul	20-0200		\sim	\sim						\sim	\sim	\sim				\sim	\sim		\sim	\sim
1-20001	21-0200		\sim	\sim						-	\sim	\sim			\sim	\sim	\sim		\sim	\sim
100-1000ul	20-1000				\sim								-							\sim
	21-1000				\sim								\sim							
100-	20-1250				\sim								$\overline{}$							
1250ul	21-1250				\sim								\sim							

Pipette B	irand				ND VW ingle ch	R Signa nannel)	ture					Calibra ultichaar		l	(5	Eppe single ch	ndorfRet annel) (n	ference nultichann	iel)
Model / F	Range	0.1-2µl	0.5-10µl	2-20µl	5-50µl	10-100µl	20-200µl	50-250µl	100-1000µl	1-10µl	5-50µl	10-100µl	20-200µl	50-200µl	0.1-10µl	2-20µl	10-100µl	20-200µl	100-1000µl
Volume	Product No.								Jniversa	Fit Filt	ter Tips						-		
0.5–10ul	20-0010	\sim	\sim							\sim					\sim				
0.5-1001	21-0010	\sim	\sim							\sim					\sim				
1-200ul	20-0200			-	-	-	-	-			\sim	\sim	\sim	\sim		\sim	\sim	\sim	
1-20001	21-0200			$\overline{\mathbf{v}}$	$\overline{}$	$\overline{}$	$\overline{\mathbf{v}}$	\sim			$\overline{}$	$\overline{}$	\sim	\sim		\sim	$\overline{\mathbf{v}}$	\sim	
100–1000ul	20-1000								-							\sim	\sim	\sim	

Pipette B	rand				ND VW Single ch		ture					: Calibra ultichaar			(:		ndorfRef annel)(m	erence ultichann	el)
Model / F	Range	0.1-2µl	0.5-10µl	2-20µl	5-50µl	10-100µl	20-200µl	50-250µl	100-1000µl	1-10µl	5-50µl	10-100µl	20-200µl	50-200µl	0.1-10µl	2-20µl	10-100µl	20-200µl	100-1000µl
Volume	Product No.							l	Jniversa	Fit Fil	ter Tips								
100–1000ul	21-1000								$-\sqrt{-}$										\sim
100-	20-1250								$\overline{}$										\sim
1250ul	21-1250								$-\sqrt{-}$										\sim

Pipette B	rand		Re		pendorf (singled	: channel)			Rese	Epper earch (n		innel)		Eppendorf Re Single-channel Adjustable	esearch Plush Multi-channel	The		Scienti Single			te
Model / F	Range	0.1-2.5µl	0.5-10µl	2-20µl	10-100µl	25-200µl	100-1000µl	0.5-10µl	5-100µl	50-100µl	20-300µl	30-300µl	50-1200µl	100-1000µl	120-1200µl	0.2-10µl	0.5-10µl	5-40µl	40-200µl	100-1000µl	200-1000µl
Volume	Product No.								Univ	ersal Fi	t Filter	Tips									
0.5–10ul	20-0010	\sim	\sim					\sim								\sim	\sim				
0.5-1001	21-0010	\sim	-					\sim								\sim	$\overline{\mathbf{v}}$				
1–200ul	20-0200				\sim	\sim				\sim	\sim	\sim	\sim					\sim	\sim		
1-20001	21-0200				$-\sqrt{-}$	\sim				\sim	\sim	$-\sqrt{-}$	\sim					\sim	\sim		
100–1000ul	20-1000				$-\sqrt{-}$	\sim	\sim			\sim	\sim	\sim	\sim					\sim	\sim		
100-100001	21-1000						\sim						\sim							$\overline{\mathbf{v}}$	\sim
	20-1250						\sim						\sim							\sim	\sim
100-	20-1251													\sim	\sim						
1250ul	21-1250						\sim													$\overline{}$	\sim
	21-1251													\sim	\sim						

Pipette Br	rand	Thermo Finnpipette (r	Scientif multichannel)	Thermo Finnpipette(F3) (multichannel)		G	ilson Pipetma	(single chann	el)		Gilson Pipetman(PL) (single channel)
Model / F	lange	5-50µl	50-300µl	100-1200µl	P2,0.1-2µl	Р10, 0.2-10µI	P20, 2-20µl	P100, 10-100µl	P200, 20-200µl	P1000, 100-1000µl	100-1000µl
Volume	Product No.					Universal F	it Filter Tips			•	
0.5–10ul	20-0010				\sim	\checkmark					
0.0-1001	21-0010				\sim	\sim					
1-200ul	20-0200	\sim	\checkmark				\sim	\sim	\sim		
. 2000	21-0200	\sim	\sim				\sim	\sim	\sim		
100–1000ul	20-1000	\sim	\sim				\sim	\sim	\sim		
100-10000	21-1000									\sim	
	20-1250									\sim	
100-	20-1251			\sim							\sim
1250ul	21-1250									\sim	
	21-1251			\sim							\sim



					F	Epper	ndorf	Rese	arch	Plus				Gilson P		Gilso	n Pipe	etma	n(Pl	L)			Th	ermo	Finr	npipe	tte		
Pipette	Brand		Sing	le-cł	nanne					r	ulti-cł	nanne	I	P) single (N) channel)	Single– Adjus					(F1)	(F2)		(F3) (sing	le cha	nnel)		(F3) (multichannel)
Model ,	/ Range	0.1-2.5µl (dark gray)	0.5-10µl (grey)	2-20µl (light gray)	2-20µl (yellow)	10-100µl	20-200µl	30-300µl	100-1000µI	0.5-10µl (grey)	10-100µl	30-300µl	120-1200µl	2-20µl	10-100µl	2-200µl	100-1000µl			20-200µl	5-50µl	10-100µl	1-10µl(µTip)	1-10µl	2-20µl	2-20µl(µTip)	5-50µl	5-50µl(µTip)	100-1200µI
Volume	Product No.													Univ	versal F	it Filte	r Tips												
	21-R0010S	$\overline{\mathbf{v}}$		$\overline{\mathbf{v}}$						\sim								V					$\overline{\mathbf{v}}$			$\overline{\mathbf{v}}$		$\overline{\mathbf{v}}$	
0.1-10ul	21-R0011S	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$						$\overline{\mathbf{v}}$								$\overline{\mathbf{V}}$					\sim			$\overline{\mathbf{v}}$		$\overline{\mathbf{v}}$	
1–200ul	21-R0200S				$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$	$\overline{\mathbf{V}}$			$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$		\sim	\sim	\sim			\checkmark	$\overline{\mathbf{v}}$	\sim	\sim		$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$		$\overline{\mathbf{v}}$		
1-20001	21-R0201S				$\overline{\nabla}$	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$			$\overline{\mathbf{v}}$	\sim		\sim	\sim	\sim				$\overline{\mathbf{V}}$	$-\sqrt{-}$	\sim		$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$		$\overline{\mathbf{v}}$		
1–300ul	21-R0200ES						$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$			\sim	$\overline{\mathbf{v}}$			$-\sqrt{-}$	\sim				$\overline{\mathbf{V}}$	\sim			$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$		$\overline{\mathbf{v}}$		
1-300ul	21-R0201ES										$\overline{\mathbf{V}}$	$\overline{\mathbf{v}}$			-	\sim				$\overline{\mathbf{V}}$	\sim			$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$		$\overline{\mathbf{v}}$		
100-	21-R1000S								$\overline{\mathbf{v}}$				$\overline{\mathbf{v}}$				$-\sqrt{-}$												\sim
1000ul	21-R1001S								$\overline{\mathbf{v}}$				$\overline{\mathbf{V}}$				$\overline{\mathbf{V}}$												\sim

		<u> </u>	Biohit Pr	rolino				Dror	al							
Pipette	Brand	Single–ch Adjusta		roine	Multi-cha	nnel	Single-channel Adjustable	Brar Mi	iu ulti-channe				Rainin pipe	ette Lite(PL)		
Model ,	/ Range	2-20µl	100-1000µl	0.5-10µl	5-50µl	50-300µl	5-50µl	0.5-10µl	10-100µl	30-300µl	0.1-2µI	0.5-10µl	2-20µl	10-100µl	20-200µI	100-1000µl
Volume	Product No.							U	niversal	Fit Filter	⁻ Tips					
0.1.10	21-R0010S			\sim				\sim			\sim	\sim				
0.1–10ul	21-R0011S			\sim							\sim	\sim				
1–200ul	21-R0200S	\sim			\sim	\sim	\sim		\sim	\sim			\sim	\sim	\sim	
. 2000	21-R0201S	\sim			\sim	\sim	\sim		-	$-\sqrt{-}$			\sim	\sim	\sim	
1 2004	21-R0200ES				\sim	\sim			\sim	\sim			\sim	\sim	\sim	
1–300ul	21-R0201ES				\sim	\sim			\sim	\sim			\sim	\sim	\sim	
100-	21-R1000S		$-\sqrt{-}$													\sim
1000ul	21-R1001S		$-\sqrt{-}$													\sim

Pipette E	Brand	Eppendorf plu		Therom Finr	npipette(F3)	Biohit Pr	oline Plus	Brand Tra	ansferpette®S	PakGent Transi	ferpette®S
Model / I	Range	0.5-5ml	1-10ml	0.5-5ml	1-10ml	500-5000µl	1-10ml	500-5000µl	1000-1000µl	500-5000µl	1000-10000µl
Volume	Product No.					Universal Fit	Filter Tips				
	20-5000ES	\sim				\sim					
5ml	21-5000ES	\checkmark				\checkmark					
0111	20-5000TS			\sim				\sim		\sim	
	21-5000TS			\sim				\sim		\sim	
	20-1100ES		\sim				\sim				
10ml	21-1100ES		\sim				\sim				
10111	20-1100TS				\sim				\sim		\sim
	21-1100TS				\sim				\checkmark		\sim

O Filter Tips-Bulk Pack

Pipet	te Brand					Sin				icroPett stable	e Plus		Mu	ılti–ch	annel		ogix ette			< Dpett ipette c		-	Bio	ologi	x To	pPet	tte	
Mode	el / Range	0.1-2.5µl	0.5-10µl	2-20µl	5-50µl	10-100µl	20-200µl	50-200µl	100-1000µl	200-1000µl	0.5-5ml	1-10ml	0.5-10µl	5-50µl	50-300µl	500-5000µl	1-10ml	0.5-10µl	5-50µl	30-300µl	100-1000µl	0.5-10µl(01-2001)	2-20µl(01-2022)	5-50µl(01-2055)	10-100µl(01-2004)	20-200µl(01-2002)	100-1000µl(01-2010)	500-5000µl(01-2500) 1-10ml(01-2000)
Volume	Product No.												Unive	rsal F	it Filte	r Tips												
	22-0010S	\sim	\sim										\sim					\sim				\sim						
0.1–10ul	22-0011S	$\overline{\mathbf{v}}$	$\overline{\mathbf{V}}$										\sim					-				$\overline{\mathbf{v}}$						
	22-0020S			\sim	\sim	\sim																	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$			
1–20ul	22-0021S			\sim	\sim	\sim																	$\overline{}$	$\overline{}$	$\overline{}$			

64 General Laboratory Supplies www.BiologixGroup.com

Pipet	te Brand					0:	ala al			icroPette	e Plus			let als			ogix			C Dpett			Bio	ologi	x To	pPe	tte		
						Sin	gle-cl	nanne	I Adju	stable			Mu	ılti–ch	annel	Нір	ette	Elect	ronic Pi	pette d	pette				_				$ \rightarrow $
Mode	el / Range	0.1-2.5µl	0.5-10µl	2-20µl	5-50µl	10-100µl	20-200µI	50-200µl	100-1000µl	200-1000µl	0.5-5ml	1-10ml	0.5-10µl	5-50µl	50-300µl	500-5000µl	1-10ml	0.5-10µl	5-50µl	30-300µl	100-1000µl	0.5-10µl(01-2001)	2-20µl(01-2022)	5-50µl(01-2055)	10-100µl(01-2004)	20-200µl(01-2002)	100-1000µl(01-2010)	500-5000µl(01-2500)	1-10ml(01-2000)
Volume	Product No.												Univ	versa	l Fit Fil	lter Tip	s												
1–50ul	22-0050S			$\overline{\mathbf{v}}$	-	$\overline{\mathbf{v}}$								V	\sim				$\neg $				V	$ \mathbf{V} $	$\overline{\mathbf{V}}$				
1-50ui	22-0051S			\sim	-	\sim								$\overline{\mathbf{V}}$	-				\sim					$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$				
1–100ul	22-0100S			\sim	$\neg $	$\overline{\mathbf{v}}$									\sim								$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$				
1-100ui	22-0101S			\sim	\sim	$\overline{\mathbf{v}}$									-								$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	$\overline{\mathbf{v}}$				
	22-0200S					\sim	\sim	$\neg $							\sim										$\overline{}$	$\overline{\mathbf{v}}$			
1 000	22-0201S					\sim	\sim	\sim							-										$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$			
1–300ul	22-0300S					\sim									\sim										$\overline{\mathbf{v}}$				
	22-0301S					$\overline{\mathbf{v}}$									-										$\overline{\mathbf{v}}$				
	22-1000S					\sim			\sim	\sim					\sim						\sim				$\overline{\mathbf{v}}$		$\overline{\mathbf{V}}$		
1000ul	22-1001S					\sim			$\overline{\mathbf{v}}$	\sim					$-\sqrt{-}$						\sim				$\overline{\mathbf{v}}$		$\overline{\mathbf{v}}$		
Smi	22-5000ES										\sim					$\overline{\mathbf{v}}$												$\overline{\mathbf{V}}$	
	22-5000TS																												
10ml	22-1100ES											$\overline{}$					\sim												
	22-1100TS																												

					E	Epper	ndorf	Rese	earch	I Plus				Gilson F		Gilso	on Pipe	etma	n(P	L)		-	Th	ermo	5 Finr	npipe	tte		
Pipette	Brand		Sing	le-cł		el Adj				-	ulti-cł	nanne	1	(P single)	n) channel)	-Single Adjus	channel table	Multi	-cha	annel	(F1)	(F2)		(F3	l) (sing	le cha	innel)		(F3) (multichannel)
Model /	[/] Range	0.1-2.5µl (dark gray)	0.5-10µl (grey)	2-20µl (light gray)	2-20µl (yellow)	10-100µl	20-200µl	30-300µl	100-1000µl	0.5-10µl (grey)	10-100µl	30-300µl	120-1200µl	20-20µl	10-100µl	20-200µl	100-1000µl	1-10µl	2-20µl	20-200µl	5-50µl	10-100µl	1-10µl(µTip)	1-10µl	2-20µl	2-20µl(µTip)	5-50µl	5-50µl(µTip)	100-1200µl
Volume	Product No.													ι	Iniversa	l Fit Fi	lter Tij	os											
0.4.40.1	22-0010S	$\overline{\mathbf{v}}$	$\neg $	$\overline{\mathbf{v}}$						$\overline{\mathbf{v}}$								$\overline{\mathbf{V}}$					$\overline{\mathbf{v}}$			$\overline{\mathbf{v}}$		$\overline{\mathbf{v}}$	
0.1–10ul	22-0011S	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$	\sim						\sim								\mathbf{V}					\sim			\sim		$\overline{\mathbf{v}}$	
1–20ul	22-0020S				$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$				$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$		\sim							$\neg $	\sim		$\overline{\mathbf{v}}$	$\overline{\mathbf{V}}$				
1-2001	22-0021S				$\overline{}$	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$			$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$		$-\sqrt{-}$							$-\sqrt{-}$	$\neg $		$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$				
1–50ul	22-0050S				$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$			$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$			\sim	\sim				$\overline{\mathbf{v}}$	-	\sim		$\overline{\mathbf{v}}$			$\overline{\mathbf{v}}$		
1-50ui	22-0051S				$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$	∇				$\overline{\mathbf{V}}$	$\overline{\mathbf{v}}$			$-\sqrt{-}$	\sim				$\overline{\mathbf{v}}$	-	$\neg $		$\overline{\mathbf{v}}$			$\neg $		
1–100ul	22-0100S				$\overline{\mathbf{v}}$		$ $ \checkmark				$\neg $	$\overline{\mathbf{v}}$			\sim	\sim				$\overline{\mathbf{V}}$	$-\sqrt{-}$	\sim					$\neg $		
	22-0101S				$\overline{\mathbf{V}}$	∇	$\overline{\nabla}$	V			\sim	$\overline{\mathbf{v}}$			$-\sqrt{-}$	\sim				V	-	$\overline{\mathbf{v}}$					$\neg $		
	22-0200S						\sim	$\overline{\mathbf{v}}$			$\neg $	$\overline{\mathbf{v}}$				\sim				$\overline{}$	-						$\overline{}$		
1–300ul	22-0201S						$\overline{\nabla}$	$\overline{\mathbf{v}}$			\sim	$\overline{\mathbf{v}}$				$\overline{}$				$\overline{\mathbf{v}}$							$\overline{\mathbf{v}}$		
	22-0300S						$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$								$\overline{\mathbf{V}}$				$\overline{\mathbf{V}}$	\sim	$\overline{}$					$\overline{\mathcal{N}}$		
	22-0301S						$\overline{}$	$\overline{\mathbf{V}}$								$\overline{\mathbf{v}}$				$\overline{\mathbf{V}}$	$\overline{}$	$\overline{}$					$\overline{}$		
100-	22-1000S								$\overline{\mathcal{N}}$				$\overline{\mathcal{N}}$				$\overline{\mathbf{v}}$												\sim
1000ul	22-1001S								$\overline{}$				$\overline{}$				$\overline{}$												\sim

			Biohit Pr	roline				Brar	nd							
Pipette	Brand	Single-ch Adjusta	annel ble		Multi-cha	nnel	Single–channel Adjustable	Mu	ulti-channel				Rainin pipe	tte Lite(PL)		
Model /	[/] Range	2-20µl	100-1000µl	0.5-10µl	5-50µl	50-300µl	5-50µl	0.5-10µl	10-100µl	30-300µl	0.1-2µl	0.5-10µl	2-20µl	10-100µl	20-200µl	100-1000µl
Volume	Product No.								Univers	al Fit Fil	ter Tips					
0.1–10ul	22-0010S			-				\sim			\sim	\sim				
0.1–10ui	22-0011S			\sim				\sim			\sim	\sim				
1-20ul	22-0020S	\sim					\sim		$-\sqrt{-}$	\sim			\sim	\sim	\sim	
1 2001	22-0021S	\sim					\sim		\sim	\sim						
1–50ul	22-0050S	\sim			\sim	\sim	\sim		\sim	\sim			\sim	\sim	\sim	
1-3001	22-0051S	\sim			\sim	\sim	\sim		\sim	\sim						
1-100ul	22-0100S	\sim			\sim	\sim	\sim		\sim	\sim			\sim	\sim	\sim	
	22-0101S	\sim			\sim	\sim	\sim		\sim	\sim						
	22-0200S				\sim	\sim			$\overline{}$	\sim				\sim	\sim	
1–300ul	22-0201S				\sim	\sim			$-\sqrt{-}$	\sim				\sim	\sim	
1-500ul	22-0300S					\sim								$\overline{}$	\sim	
	22-0301S					\sim								\sim	\sim	
100-	22-1000S		\sim													\sim
1000ul	22-1001S		\sim													$\overline{}$

Pipette B	Brand	Eppendorf plu		Therom Finr	pipette(F3)	Biohit Pr	oline Plus	Brand Tra	ansferpette®S	PakGent Trar	nsferpette®S
Model / F	Range	0.5-5ml	1-10ml	0.5-5ml	1-10ml	500-5000µl	1-10ml	500-5000µl	1000-10000	500-5000µI	1000-10000µl
Volume	Product No.				U	niversal Fit Fi	lter Tips				
5ml	22-5000ES	\sim				\sim					
Inte	22-5000TS			\sim				\sim			
10ml	22-1100ES		\sim				\sim				
10ml	22-1100TS				\sim				\checkmark		\sim

O Filter Tips-Rack Pack

Pinett	e Brand					Biol	ogix I	VicroF	Pette	Plus								logix	Bi	ologix	Dpette	Э		Biol	ogix	Тор	Pett	e		
i ipett					_	Sing	le-ch	annel	Adjus	table	-			Mu	lti-char	nel	нιρ	ette	Electr	onic Pi	pette d	pette			Ŭ					
Mode	I / Range	0.1-2.5µl	0.5-10µl	2-20µl	5-50µl	10-100µl	20-200µl	50-200µl	100-1000µl	200-1000µl	1000-5000µl	0.5-5ml	1-10ml	0.5-10µl	5-50μΙ	50-300µl	500-5000µl	1-10ml	0.5-10µl	5-50µl	30-300µl	100-1000µl	0.5-10µl(01-2001)	2-20µl(01-2022)	5-50µl(01-2055)	10-100µl(01-2004)	20-200µl(01-2002)	100-1000µl(01-2010)	500-5000µl(01-2500)	1-10ml(01-2000)
Volume	Product No.											Univ	versal	Fit Filf	er Tip	6														
	23-0010S	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$											$-\sqrt{-}$					\sim											
0.1-10ul	23-0011S	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$											$-\sqrt{-}$					\sim											
	23-0020S			\sim	$\overline{\mathbf{v}}$	$\neg $										\sim								$\overline{}$	$\overline{\mathbf{v}}$	$\overline{}$				
1–20ul	23-0021S			\sim	$\overline{\mathbf{v}}$	\sim										\sim								$\overline{}$	$\overline{\mathbf{v}}$	$\overline{}$				
	23-0050S			\sim	$\overline{\mathbf{v}}$	\sim									\sim	\sim				\sim				$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$	$\overline{\mathbf{V}}$				
1–50ul	23-0051S			\sim	$\overline{\mathbf{v}}$	\sim									\sim	\sim				\sim				$\overline{\mathbf{v}}$	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$				
1 100.1	23-0100S			\sim	\sim	$\overline{\mathbf{v}}$										\sim								$\overline{\mathbf{v}}$	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$				
1–100ul	23-0101S			\sim	$\overline{\mathbf{v}}$	\sim										\sim								V	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$				
	23-0200S					\sim	$\overline{\mathbf{v}}$	\sim								\sim										$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$			
1–300ul	23-0201S					\sim	$\overline{\mathbf{v}}$	\sim								\sim										$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$			
1-00001	23-0300S					\sim	\sim	\sim								\sim										$\overline{}$	$\overline{\mathbf{V}}$			
	23-0301S					\sim	V	\sim								\sim										$\overline{\mathbf{V}}$	$ \mathbf{v} $			
100-	23-1000S								$\overline{}$	$\overline{}$												-						$\overline{\mathbf{V}}$		
1000ul	23-1001S								$\overline{}$	$\overline{}$												\sim						$\overline{}$		
5ml	23-5000ES										\overline{V}						$\overline{\mathbf{v}}$												$\overline{\mathbf{V}}$	
	23-5000TS 23-1100ES																													$\overline{}$
10ml	23-1100ES																	V												

					E	pper	ndorf	Rese	earch	Plus				Gilson F (P		Gilso	n Pipe	etma	n(P	L)			Th	ermo	o Finr	npipe	tte		
Pipette	Brand		Sing	le-cł		el Adj					ulti-d	nanne	1	(P single)		Single- Adjus	channel table	Multi	-cha	annel	(F1)	(F2)		(F3) (sing	le cha	nnel)		(F3) (multichannel)
Model /	/ Range	0.1-2.5µl (dark gray)	0.5-10µl (grey)	2-20µl (light gray)	2-20µl (yellow)	10-100µl	20-200µl	30-300µl	100-1000µl	0.5-10µl (grey)	10-100µl	30-300µl	120-1200µl	2-20µl	10-100µl	20-200µl	100-1000µl	1-10µl	2-20µl	20-200µl	5-50µl	10-100µl	1-10µl(µTip)	1-10µl	2-20µl	2-20µl(µTip)	5-50µl	5-50µl(µTip)	100-1200µI
Volume	Product No.												Uni	versal l	Fit Filte	r Tips													
0.1.10.1	23-0010S	$\overline{\mathbf{V}}$	\sim	$\overline{\mathbf{v}}$						\sim								$\overline{\mathbf{V}}$					$\overline{\mathbf{V}}$			\sim		$\overline{\mathbf{v}}$	
0.1-10ul	23-0011S	$\overline{\mathbf{V}}$	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$						$\overline{\mathbf{v}}$								$\overline{\mathbf{v}}$					$\overline{\mathbf{v}}$			\sim		$\overline{\mathbf{v}}$	
1-20ul	23-0020S				$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$			$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$		$-\sqrt{-}$							\sim	\sim		$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$				
1-2001	23-0021S				\sim	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$			$\overline{\mathbf{v}}$	\sim		$-\sqrt{-}$							-	$\neg $		$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$				
1 50.1	23-0050S				$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$			$\overline{\mathbf{v}}$	\sim			\sim	\sim				$\overline{\mathbf{v}}$	\sim	\sim		$\overline{\mathbf{V}}$			\sim		
1–50ul	23-0051S				$\overline{\mathbf{V}}$	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$			$\overline{\mathbf{v}}$	\sim			$-\sqrt{-}$	\sim				$\overline{\mathbf{v}}$	-	\sim		$\overline{\mathbf{v}}$			\sim		
1–100ul	23-0100S				$\overline{\mathbf{v}}$	$\overline{\nabla}$	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$			$\neg $	$\neg $			$-\sqrt{-}$	\sim				V	$-\sqrt{-}$	\sim					$\neg $		
	23-0101S				$\overline{\mathbf{v}}$	$ $ \checkmark	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$			$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$			$-\sqrt{-}$	\sim				$\overline{\mathbf{v}}$	-	$\neg $					$\overline{\mathbf{v}}$		
	23-0200S						$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$			$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$				\sim				$\overline{\mathbf{v}}$	$-\sqrt{-}$						$\overline{\mathbf{v}}$		
1–300ul	23-0201S						$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$			\sim	$\overline{\mathbf{v}}$				\sim				$\overline{\mathbf{v}}$	\sim						$\overline{\nabla}$		
1 00001	23-0300S						$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$								$\overline{}$				$\overline{\mathbf{V}}$	\sim	$-\sqrt{-}$					$\overline{\mathbf{V}}$		
	23-0301S						$\overline{\mathbf{v}}$	$\overline{}$								$\overline{}$				$\overline{\mathbf{v}}$	\sim	$\overline{}$					$\overline{\mathbf{v}}$		
100-	23-1000S								\sim				$\overline{}$				$\overline{}$												\sim
1000ul	23-1001S								\sim				\sim				\sim		$\overline{}$										\sim



	-		Biohit Pr	oline				Brar	nd					Poinin ning	ette Lite(PL)		
Pipette	Brand	Single Adj	e-channel ustable	1	Multi-cha	nnel	Single–channel Adjustable	M	ulti-channe	ł				nainin pipe			
Model ,	/ Range	2-20µl	100-1000µl	0.5-10µl	5-50µl	50-300µl	5-50µl	0.5-10µl	10-100µl	30-300µl	0.1-2µl	0 5-1011	101	2-20µl	10-100µl	20-200µl	100-1000µl
Volume	Product No.			<u> </u>				Un	iversal F	it Filter	Tips						•
0.4.40.1	23-0010S							\sim			\sim	· · · ·					
0.1-10ul	23-0011S							\sim			v	/ -	\checkmark				
1-20ul	23-0020S	$\sim $					\sim		$-\sqrt{-}$	$-\sqrt{-}$				\sim	\sim	N	/
1-2001	23-0021S	$\sim $					\sim		$-\sqrt{-}$	$-\sqrt{-}$				\sim	\sim	N	/
1 50 1	23-0050S	$\sim $				\sim	\sim		\sim	\sim				\sim	\sim	N	/
1–50ul	23-0051S	$\sim $			\sim	\sim	\sim		$-\sqrt{-}$	$\sim \sqrt{-}$				\sim	\sim	ν	/
1–100ul	23-0100S	$\sim $			\sim	\sim	\sim		$-\sqrt{-}$	$\sim \sqrt{-}$				\sim	\sim $$	N	/
	23-0101S	$\sim $				\sim	\sim		\sim	\sim				\sim	\sim	٦	/
	23-0200S					\sim			$\sim \sqrt{-}$	$-\sqrt{-}$					\sim	ν	/
1-300ul	23-0201S				\sim	\sim			$-\sqrt{-}$	$\sim \sqrt{-}$					\sim		/
	23-0300S					\sim									\sim	₹	
	23-0301S					\sim									\sim	N	
100- 1000ul	23-1000S		\sim														√
10000	23-1001S		\sim														\sim
Pipett	te Brand		Eppendorf		ר Th	erom Fin	npipette(F3)	В	liohit Pro	oline Plu	IS	Brand Tr	ansfer	pette®S	PakGer	nt Trans	ferpette®S
Model	Model / Range		0.5-5ml	1-10ml		0.5-5ml	1-10ml		140002-002	1-10ml		500-5000µl		1000-10000µl	500-5000µl		1000-10000µ
Volume	Product N	√o.		•	I		•	Un	iversal F	it Filter 1	Tips						
5ml	23-500	0ES	\checkmark														
	23-500	0TS										\sim			\sim		
10ml	23-110			\sim						\sim							
	23-110	0TS					\sim							\sim			

O LTS Pipette Tips

Pipette Br	and				Rainin pipette Lite	(XLS)		
i ipotto Bi	and		Single-channel Adju	ustable		Mult	i-channel	
Model / R	lange	2-20µl	30-300µl	100-1000µ	0.5-10µl	5-50µl	20-200µl	120-1200µl
Volume	Product No.			Univ	versal Fit Filter Tip	s		
	R21-0020	\checkmark			\sim			
	R21-0021				\sim			
0.1-20ul	R23-0020				\sim			
	R23-0021				\sim			
	R21-R0020S				\sim			
	R21-R0021S				\sim			
	R21-0200					\sim	\sim	
	R21-0201					\sim	\sim	
1-200ul	R23-0200					\sim	\checkmark	
	R23-0201					\sim	\checkmark	
	R21-R0200S					\sim	\sim	
	R21-R0201S					\sim	\sim	
	R21-0300		\sim					
	R21-0301		\sim					
1-300ul	R23-0300		\sim					
1-00001	R23-0301		\sim					
	R21-R0300S		\sim					
	R21-R0301S		\sim					
	R21-1000			\sim				\checkmark
	R21-1001			\sim				
100–1000ul	R23-1000			\sim				
	R23-1001			\sim				
	R21-R1000S			\sim				\sim
	R21-R1001S			\sim				
	R21-1200			\sim				
100-1200ul	R21-1201							V
	R23-1200			\sim				∕
	R23-1201			\sim				\sim

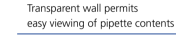
Transfer Pipets

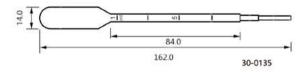


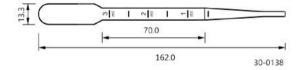
>> Features

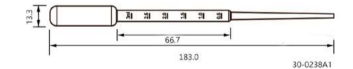
- Polyethylene pipettes will not shatter or break
- An excellent alternative to Pasteur pipettes and rubber bulbs
- Evenly distributed thickness ensures uniform suction force
- Radiation sterilization option available
- Available wrapped individually (radiation sterilization) or in bulk package (non-sterile)
- DNase & RNase free

nts





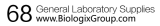




Dimensions = mm

Molded graduations

Cat #	Length	Graduated To	Sterile	Package	Unit	Total
30-0135	162.0mm	1ml	No	Bulk	500 /Pack, 4 Packs/Case	2000 /Case
30-0135A1	162.0mm	1ml	Yes	Individually Wrapped	500 /Pack, 4 Packs/Case	2000 /Case
30-0138	162.0mm	3ml	No	Bulk	500 /Pack, 4 Packs/Case	2000 /Case
30-0138A1	162.0mm	3ml	Yes	Individually Wrapped	500 /Pack, 4 Packs/Case	2000 /Case
30-0238A1	183.0mm	3ml	Yes	Individually Wrapped	500 /Pack, 4 Packs/Case	2000 /Case

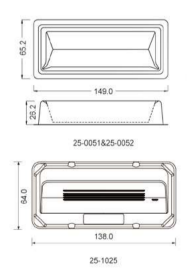


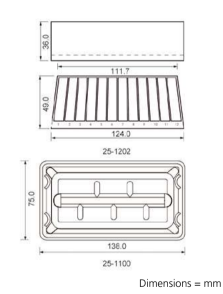
Solution Basins



>> Features

- Made of PVC, polystyrene (PS), or strong polypropylene (PP)
- PVC basins have transparent walls to permit easy viewing of contents
- Polypropylene basins are chemically resistant to alcohols and mild organic solvents
- PS one-channel basins are available in three sizes: 25ml, 55ml, and 100ml; 25ml and 55ml basins have a V-shaped bottom design
- PVC one-channel basins have a capacity of 55ml and a V-shaped bottom design
- PP 12-channel basins are double sided: autoclavable, the 12-channel side has a capacity of 5ml per channel; the other side (single-channel) has a capacity of 50ml
- PP 12-channel basins are available in assorted colors: clear, blue, green, pink, and yellow
- PS basins are individually packaged (radiation sterilization); PVC and PP basins are bulk packaged (non-sterile)





Sterile Unit Cat # Volume Material Color Package Total Individually Wrapped 25-1025 25ml PS White Yes 1 /Bag, 100 Bags/Case 100 /Case 25-1202 PP Assorted Colors No Bulk 50ml 25 /Bag, 4 Bags/Case 100 /Case PVC No Bulk 25-0052 55ml Clear 100 /Bag, 8 Bags/Case 800 /Case PS Individually Wrapped 25-0051 55ml White Yes 1 /Bag, 100 Bags/Case 100 /Case PS Individually Wrapped 25-1100 100ml White Yes 1 /Bag, 50 Bags/Case 50 /Case

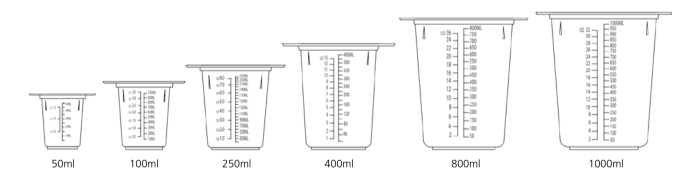


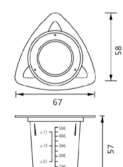
Beakers



>> Features

- Made of strong, medical grade polypropylene, autoclavable
- Tri-corner design provides three dripless pouring spouts
- Six different sizes meet different needs





31

Cat #	Volume	Sterile	Unit	Total
93-0050	50ml	No	25 Pieces/Sleeve, 4 Sleeves/Case	100 /Case
93-0100	100ml	No	25 Pieces/Sleeve, 4 Sleeves/Case	100 /Case
93-0250	250ml	No	25 Pieces/Sleeve, 4 Sleeves/Case	100 /Case
93-0400	400ml	No	25 Pieces/Sleeve, 4 Sleeves/Case	100 /Case
93-0800	800ml	No	25 Pieces/Sleeve, 4 Sleeves/Case	100 /Case
93-1000	1,000ml	No	25 Pieces/Sleeve, 4 Sleeves/Case	100 /Case



1



Reagent Bottles-Wide Mouth



- Made of durable medical grade polypropylene or high-density polyethylene
- Uniform wall thickness and strength, impact-resistant, great chemical resistance to most acid, alkali, and alcohol
- Polypropylene bottles are autoclavable
- Wide-mouth design enables the superior sealing performance, and the convenience for filling liquid
- Lineless caps provide the ultimate in leakproof protection without the use of liner that can wrinkle, cause leaks, or contaminate your reagents
- Amber/browm bottles reduce UV light transmissions to protect light-sensitive liquids; Clear/natural bottles are convenient to observe inner items
- Various volumes are available: 8ml, 15ml, 30ml, 60ml, 125ml, 250ml, 500ml, and 1000ml

- DNase & RNase free, non-pyrogenic
- Available in large packaging for tube cap packaging (sterilized and non sterilized), small packaging for tube cap packaging (sterilized and non sterilized), and small packaging for tube cap integration (sterilized). Please contact the sales manager if necessary

Cat #	Color	Cat #	Color	Volume	Material	Sterile	Unit
04-0008U	Clear	04-1008U	Amber	8ml	PP	No	100 /Bag, 10 Bags/Case
04-0015U	Clear	04-1015U	Amber	15ml	PP	No	100 /Bag, 10 Bags/Case
04-0030U	Clear	04-1030U	Amber	30ml	PP	No	100 /Bag, 10 Bags/Case
04-0060U	Clear	04-1060U	Amber	60ml	PP	No	50 /Bag, 10 Bags/Case
04-0125U	Clear	04-1125U	Amber	125ml	PP	No	25 /Bag, 10 Bags/Case
04-0250U	Clear	04-1250U	Amber	250ml	PP	No	20 /Bag, 10 Bags/Case
04-0500U	Clear	04-1500U	Amber	500ml	PP	No	10 /Bag, 10 Bags/Case
04-0100U	Clear	04-1100U	Amber	1000ml	PP	No	5 /Bag, 10 Bags/Case
04-2008U	Natural	04-3008U	Brown	8ml	Bottles: HDPE, caps: PP	No	100 /pack,10 packs/case
04-2015U	Natural	04-3015U	Brown	15ml	Bottles: HDPE, caps: PP	No	100 /pack, 10 packs/case
04-2030U	Natural	04-3030U	Brown	30ml	Bottles: HDPE, caps: PP	No	100 /pack, 10 packs/case
04-2060U	Natural	04-3060U	Brown	60ml	Bottles: HDPE, caps: PP	No	50 /pack, 10 packs/case
04-2125U	Natural	04-3125U	Brown	125ml	Bottles: HDPE, caps: PP	No	25 /pack, 10 packs/case
04-2250U	Natural	04-3250U	Brown	250ml	Bottles: HDPE, caps: PP	No	20 /pack, 10 packs/case
04-2500U	Natural	04-3500U	Brown	500ml	Bottles: HDPE, caps: PP	No	10 /pack,10 packs/case
04-2100U	Natural	04-3100U	Brown	1000ml	Bottles: HDPE, caps: PP	No	5 /pack,10 packs/case

Reagent Bottles-Narrow Mouth

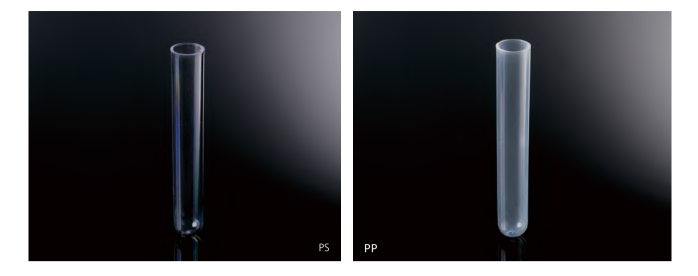


>> Features

- Made of durable medical grade polypropylene or high-density polyethylene, autoclavable
- Uniform wall thickness and strength, impact-resistant, great chemical resistance to most acid, alkali, and alcohol
- Amber/brown bottles reduce UV light transmissions to protect light-sensitive liquids; Clear/natural bottles are convenient observe inner items
- Polypropylene bottles are autoclavable
- Various volumes are available: 4ml, 8ml, 15ml, 30ml, 60ml, 125ml, 250ml, 500ml, and 1000ml
- Passed the multi-batch cross-sealing performance test (-90KPA, >5mins), no liquid leakage
- DNase & RNase, foreign DNA free, non-pyrogenic
- Available in large packaging for tube cap packaging (sterilized and non sterilized), small packaging for tube cap packaging (sterilized and non sterilized), and small packaging for tube cap integration (sterilized). Please contact the sales manager if necessary

Cat #	Color	Cat#	Color	Volume	Material	Sterile	Unit
04-N0004U	Clear	04-N1004U	Amber	4ml	PP	No	200/Bag, 10 Bags/Case
04-N0008U	Clear	04-N1008U	Amber	8ml	PP	No	100/Bag, 10 Bags/Case
04-N0015U	Clear	04-N1015U	Amber	15ml	PP	No	100/Bag, 10 Bags/Case
04-N0030U	Clear	04-N1030U	Amber	30ml	PP	No	100/Bag, 10 Bags/Case
04-N0060U	Clear	04-N1060U	Amber	60ml	PP	No	50/Bag, 10 Bags/Case
04-N0125U	Clear	04-N1125U	Amber	125ml	PP	No	25/Bag, 10 Bags/Case
04-N0250U	Clear	04-N1250U	Amber	250ml	PP	No	20/Bag, 10 Bags/Case
04-N0500U	Clear	04-N1500U	Amber	500ml	PP	No	10/Bag, 10 Bags/Case
04-N0100U	Clear	04-N1100U	Amber	1000ml	PP	No	5/Bag, 10 Bags/Case
04-N2004U	Natural	04-N3004U	Amber	4ml	HDPE	No	200/Bag, 10 Bags/Case
04-N2008U	Natural	04-N3008U	Amber	8ml	HDPE	No	100/Bag, 10 Bags/Case
04-N2015U	Natural	04-N3015U	Amber	15ml	HDPE	No	100/Bag, 10 Bags/Case
04-N2030U	Natural	04-N3030U	Amber	30ml	HDPE	No	100/Bag, 10 Bags/Case
04-N2060U	Natural	04-N3060U	Amber	60ml	HDPE	No	50/Bag, 10 Bags/Case
04-N2125U	Natural	04-N3125U	Amber	125ml	HDPE	No	25/Bag, 10 Bags/Case
04-N2250U	Natural	04-N3250U	Amber	250ml	HDPE	No	20/Bag, 10 Bags/Case
04-N2500U	Natural	04-N3500U	Amber	500ml	HDPE	No	10/Bag, 10 Bags/Case
04-N2100U	Natural	04-N3100U	Amber	1000ml	HDPE	No	5/Bag, 10 Bags/Case

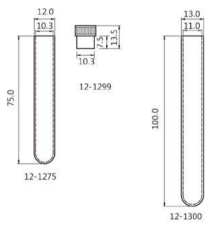
Test Tubes



>> Features

- Tubes: made of medical grade polystyrene or polypropylene
- Caps: made of medical grade polyethylene
- Tubes are available in two sizes: 12 × 75mm and 13 × 100mm





Dimensions = mm

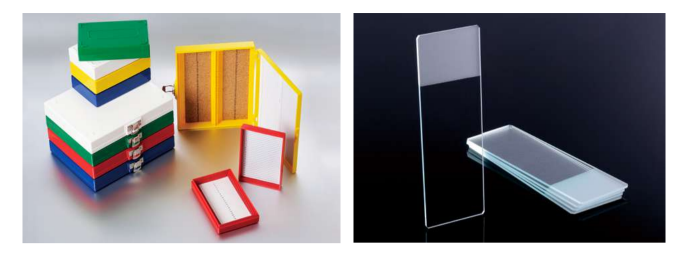
17.5 17.5

12-1399

11.0

Cat #	Description	Size(mm)	Material	Color	Volume	Sterile	Unit	Total
12-1275	Tube	12 × 75	PS	Clear	5ml	No	500 /Bag, 4 Bags/Case	2000 /Case
12-2275	Tube	12 × 75	PP	Clear	5ml	No	500 /Bag, 4 Bags/Case	2000 /Case
12-1300	Tube	13 × 100	PS	Clear	8ml	No	250 /Bag, 8 Bags/Case	2000 /Case
12-1299	Cap	12 x 13.5	PE	Blue	/	No	1,000 /Bag, 2 Bags/Case	2000 /Case
12-1399	Cap	13 x 17.5	PE	Red	/	No	1,000 /Bag, 2 Bags/Case	2000 /Case

Slide Storage Boxes



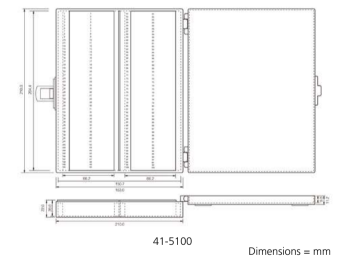
>> Features

Microscope Slides

- Made of high quality, highly transparent glass
- Slide surface highly polished Ground edges prevent chipping and personal injury
- Slides with frosted area are convenient for labeling and storage Slides without frosted area have a larger usable surface area

Slide Storage Boxes

- Made of strong ABS material
- Available in 25-place or 100-place sizes
- Traditional cork or foam lining available
- 5 assorted colors available: red, yellow, green, blue, and white
- Store 25mm × 75mm microscope slides
- Each slot is numbered to correspond to the slide inventory sheet inside the lid
- 100-place slide boxes are secured with a rust-resistant clasp and hinge pin



Microscope Slides

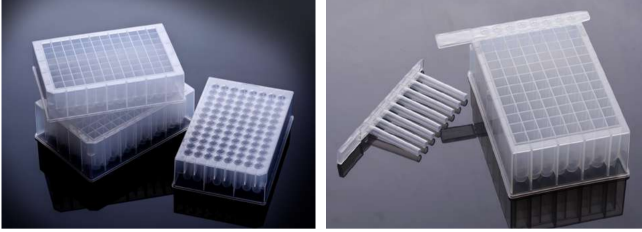
Cat #	Material	Туре	Size (mm)	Sterile	Unit	Total
7101	Clear Glass	Plain Slides	25.4 x 76.2	No	72 /Pack, 50 Packs/Case	3600 /Case
7105	Clear Glass	Single Frosted End	25.4 x 76.2	No	72 /Pack, 50 Packs/Case	3600 /Case

Slide Storage Boxes/Mailers

Cat #	Description	Place	Lining	Color	Sterile	Unit	Total
41-5025	Box	25-place	Foam	Assorted	No	5 /Bag, 4 Bags/Case	20 /Case
41-6025	Box	25-place	Cork	Assorted	No	5 /Bag, 4 Bags/Case	20 /Case
41-5100	Box	100-place	Foam	Assorted	No	5 /Bag, 6 Bags/Case	30 /Case
41-6100	Box	100-place	Cork	Assorted	No	5 /Bag, 6 Bags/Case	30 /Case
41-4020	Mailers	20-place	Cardboard	/	No	10 /Pack,4 Packs/Case	40 /Case

74 General Laboratory Supplies www.BiologixGroup.com

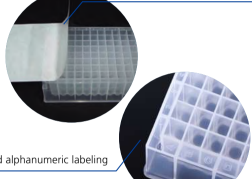
Deep Well Plates



>> Features

- Made of medical grade polypropylene, autoclavable
- Chemically resistant to alcohols and mild organic solvents
- 0.5ml, 1.0ml, 1.6ml, 2.2ml and 10ml volumes available
- Square and round wells, V and U bottom available
- DNase & RNase free, pyrogen free
- Can be sealed with sealing films or silicone sealing mats
- Confirms with SBS standards for automation
- Compatible with automated nucleic acid extraction equipment
- Radiation sterilization, individual wrapped, and with lid type optional

Can be sealed with sealing film or silicone covers



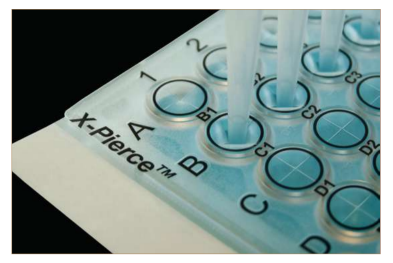
Molded alphanumeric labeling

* Sterilized, individual wrapped, and with lid type optional.

Cat #	Sterile	Cat #	Sterile	Volume	Description	Сар	Unit
02-8005	No	02-8105	Yes	0.5ml	Square 96 wells, V bottom, KingFisher Flex system	No	10 /Pack,100 /Case
02-2010-50	No	02-2110	Yes	1.0ml	Round 96 wells, U bottom,	No	10 /Pack, 50 /Case
02-1016	No	02-1116	Yes	1.6ml	Square 96 wells, U bottom	No	24 /Pack, 96 /Case
02-1022	No	02-1122	Yes	2.2ml	Square 96 wells, U bottom	No	24 /Pack, 96 /Case
02-6022	No	02-6122	Yes	2.2ml	Square 96 wells, U bottom, profile concave	No	24 /Pack, 96 /Case
02-7022	No	02-7122	Yes	2.2ml	Square 96 wells, V bottom, KingFisher Flex system	No	10 /Pack, 50 /Case
02-9010	No	02-9110	Yes	10ml	Square 24 wells, V bottom, KingFisher Flex system	No	10 /Pack, 50 /Case
02-0096	No	/	/	/	96-well magnet set	/	2 /Pack, 50 /Case
02-0008	No	/	/	/	8-strip magnet set	/	2 /Pack, 100 /Case
02-1096	No	/	/	/	96 square silicone sealing mats, for 96 square deep well plates	/	10 /Pack, 50 /Case
02-1196	No	/	/	/	96 square silicone sealing mats, can be punctured, for 96 square deep well plates	/	10 /Pack, 50 /Case
02-2196	No	/	/	/	96 round silicone sealing mats, can be punctured, for 1.0ml plates	/	10 /Pack, 50 /Case
02-2296	No	/	/	/	96 round silicone sealing mats, can be punctured, for 2.0ml plates	/	10 /Pack, 50 /Case
02-3024	No	/	/	/	24 square silicone sealing mats, for 24 square deep well plates 10ml	/	10 /Pack, 50 /Case
02-000C	No	/	/	/	Cap fits for universal deep well plate, PS	/	10 /Bag, 20 /Pack, 200 /Case
02-000CS	Yes	/	/	/	Cap fits for universal deep well plate, PS	/	10 /Bag, 20 /Pack, 200 /Case



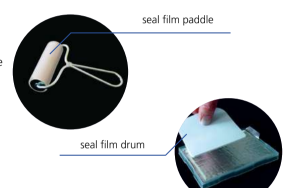
Sealing Films





>> Features

- Made of High quality polypropylene, transparent polyester, hard polyester, impermeable aluminum foil, vinyl
- Well with not only PCR, qPCR, ELISA, inoculation and fluorescence experiment but also general and high throughput operation
- Applied to ELISA, inoculation, sample storage and microorganism cultivation sterile/ non-sterile
- Multiple temperature ranges are available, -80° , -70° , -40° , -20° , $+80^{\circ}$, $+90^{\circ}$, $+100^{\circ}$, $+120^{\circ}$
- Colored sealers with five options are available, green/purple/orange/red/blue
- Film-sealing paddle and plate roller are optional, call for details



Cat#	Material	Temperature range	Application	Sterile	Unit	Total
61-0010	Polypropylene	-40℃ ~ +120℃	ELISA, inoculation	No	100 Pieces/Box	100 /Case
61-0020	Impermeable aluminum foil	-80℃ ~+120℃	PCR, cold storage of sample	No	100 Pieces/Box	100 /Case
61-0040	Hard polyester	-40℃ ~ +120℃	PCR, qPCR and sample storage	No	100 Pieces/Box	100 /Case
61-0041*	Hard polyester	-40℃ ~+120℃	PCR, qPCR and sample storage	No	100 Pieces/Box	100 /Case
61-0051	Thick porous hydrophobic rayon	-20℃ ~+80℃	biological culture	Yes	50 Pieces/Box	50 /Case
61-0060	Thick vinyl	-40°C ~ +90°C	automatic sampling	No	100 Pieces/Box	100 /Case
61-0080	DMSO resistant sealing foil	-20℃ +120℃	PCR, photosensitive test and mechanical operation	No	100 Pieces/Box	100 /Case
61-0120	Hard polyester	-40℃ ~+120℃	ELISA, inoculation	Yes	2 Rolls/Box, 100 Pieces/Roll, equip with dispenser	200 /Case
61-0152	Thick porous hydrophobic rayon	-20℃ ~+80℃	biological culture	Yes	2 Rolls/Box, 50 Pieces/Roll, equip with dispenser	100 /Case
61-0210	Polyolefin	-70℃ ~+100℃	qPCR, sample storage and protein crystallization	No	100 Pieces/Box	100 /Case
61-0303	Transparent polyester	-40℃ ~+120℃	PCR, qPCR and sample storage	No	400 Pieces/Box	400 /Case
61-0304 *Ploaso call	Aluminum foil	-80℃ ~+120℃	PCR, sample storage photosensitive test, automatic operation	No	300 Strip/Box	300 /Case

*Please call for more product models

*Enlarged size, increase the coverage, edge seal integrity, effectively reducing evaporation rate

76 General Laboratory Supplies www.BiologixGroup.com

Paraffin Sealing Film



>> Features

- Primarily composed of polyolefins and paraffin waxes offering good resistance against acids, alkalis and some organic solvents
- \bullet Length x Width x Thickness: 15000mm x 30mm x 125µm, 38000mm x 100mm x 125µm, and 15000mm x 500mm x 125µm
- Temperature Range: Recommended temperature: -80~90°C
- Stretch maximum length: elasticity (25°C): 400%
- Sterility: Non-sterile

Easy to use

Simply take paraffin sealing film from the roll, remove the paper, and pull it over the area to be sealed while stretching the film uniformly.



Cat #	Size(mm)	Unit
62-0010	100mm x 38000	1 Roll/Box, 12 Boxes/Case
62-0003	30mm x 15000	4 Rolls/Box, 24 Boxes/Case
62-0050	500mm x 15000	1 Roll/Box, 4 Boxes/Case

PCR Tubes



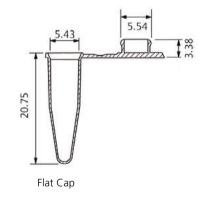


>> Features

- Made of high quality medical grade polypropylene, autoclavable
- Ultra thin-wall tubes provide faster heating and cooling
- High degree of transparency allows for easy observation of samples
- Flat caps are ideal for Real-Time PCR (qPCR)
- Unique cap design prevents opening during cycling and incubation stages
- Free of detectable DNase, RNase, human DNA. Non-Pyrogenic

Specifications

- Fits most standard thermocyclers
- Can withstand centrifugation of up to 6,000 RCF



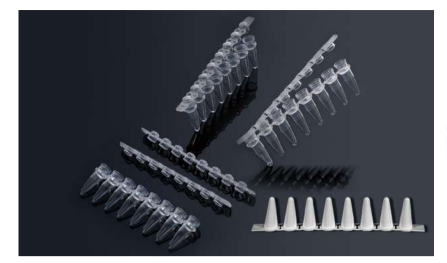
Dimensions = mm

Cat #	Volume	Color	Сар	Sterile	Unit	Total
60-0082	0.2ml	Clear	Flat-top	No	1,000 /Bag/Pack, 10 Packs/Case	10000 /Case
60-0182*	0.2ml	Pink	Flat-top	No	1,000 /Bag/Pack, 10 Packs/Case	10000 /Case
60-0282*	0.2ml	Green	Flat-top	No	1,000 /Bag/Pack, 10 Packs/Case	10000 /Case
60-0382*	0.2ml	Blue	Flat-top	No	1,000 /Bag/Pack, 10 Packs/Case	10000 /Case
60-0482*	0.2ml	Yellow	Flat-top	No	1,000 /Bag/Pack, 10 Packs/Case	10000 /Case

* Call for details.

* Please contact Biologix for the compatibility of PCR consumables.

8-Strip PCR Tubes





>> Features

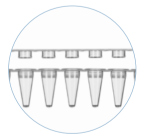
- Made of high quality medical grade polypropylene, autoclavable
- Ultra thin-wall tubes provide faster heating and cooling
- High degree of transparency allows for easy observation of samples
- Available with domed caps or flat caps
- Domed caps ensure efficient heat transfer
- Flat caps are ideal for Real-Time PCR (gPCR)
- Attached caps offer the option of opening and closing the tubes independently to prevent sample contamination
- Unique cap design prevents opening during cycling and incubation stages
- Free of detectable DNase, RNase, human DNA. Non-Pyrogenic

Specifications

- Fits most standard thermocyclers
- Can withstand centrifugation of up to 6,000 RCF
- Packaged in resealable bags



Dome-shaped Caps



Clear Caps



Flat Caps



With Safe Lock 60-0288

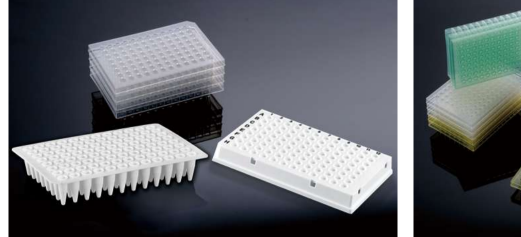
Cat#	Volume	Color	Сар Туре	Sterile	Unit
60-1088	0.1ml	Clear(qPCR)	Flat	No	125 Tubes+125 Caps/Pack, 10 Packs/Case; 1250 sets/Case
60-1088W	0.1ml	White(qPCR)	Flat	No	125 Tubes+125 Caps/Pack, 10 Packs/Case; 1250 sets/Case
60-0088	0.2ml	Clear	Flat	No	125 Tubes+125 Caps/Pack, 10 Packs/Case; 1250 sets/Case
60-0008	0.2ml	Clear	Domed	No	125 Tubes+125 Caps/Pack, 10 Packs/Case; 1250 sets/Case
60-0288	0.2ml	Clear	Individual type with attached cap, flat-top	No	125 Tubes+125 Caps/Pack, 10 Packs/Case; 1250 sets/Case

* More colors are available and call for details.

* Please contact Biologix for the compatibility of PCR consumables.



PCR Plates





>> Features

- Made of high quality medical grade polypropylene, autoclavable
- Available in three types: full-skirted plates, half-skirted plates and non-skirted plates
- Non-skirted design is more adaptable
- Half-skirted plates are easy to insert and remove
- Full skirted plate has PC material frame to enhance mechanical strength, making it excellent for use with robotic platforms in an automated workflow
- Ultra-thin tube walls with uniform thickness for accelerated heat transfer shorter cycle times, and more consistent results
- Alphanumeric well labeling for convenient identification
- Free of detectable DNase, RNase, human DNA. Non-Pyrogenic

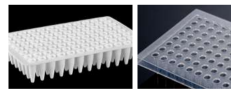
Specifications

- Fits most standard thermocyclers
- Can withstand centrifugation of up to 6,000 RCF



Half-skirted plates are

easy to insert and remove



Non-skirted design is more adaptable



Full-skirted plates has PC material frame to enhance mechanical strength

Cat # Volu	me (per well)	Well	Skirt	Color	Sterile	e Unit	Total
60-1016	0.1ml	96-well	Non-skirted	Clear	No	10 Plates/Pack, 10 Packs/Case	100 Plates/Case
60-0016	0.2ml	96-well	Non-skirted	Clear	No	10 Plates/Pack, 10 Packs/Case	100 Plates/Case
60-1016W	0.1ml	96-well	Non-skirted	White	No	10 Plates/Pack, 10 Packs/Case	100 Plates/Case
60-0016W	0.2ml	96-well	Non-skirted	White	No	10 Plates/Pack, 10 Packs/Case	100 Plates/Case
60-0056	0.2ml	96-well	Half-Skirted	Clear	No	5 /Bag, 5 Bags /Pack, 4 Packs/Case	100 Plates/Case
60-0156*	0.2ml	96-well	Half-Skirted	Pink	No	5 /Bag, 5 Bags /Pack, 4 Packs/Case	100 Plates/Case
60-0256*	0.2ml	96-well	Half-Skirted	Green	No	5 /Bag, 5 Bags /Pack, 4 Packs/Case	100 Plates/Case
60-0356*	0.2ml	96-well	Half-Skirted	Blue	No	5 /Bag, 5 Bags /Pack, 4 Packs/Case	100 Plates/Case
60-0456*	0.2ml	96-well	Half-Skirted	Yellow	No	5 /Bag, 5 Bags /Pack, 4 Packs/Case	100 Plates/Case
60-2056W	0.2ml	96-well	Half-Skirted	White	No	10 Plates/Pack, 10 Packs/Case	100 Plates/Case
60-1016F	0.1ml	96-well	Full-Skirted	White base, clear wells	No	10 Plates/Pack, 50 Plates/Case	50 Plates/Case
60-1016F-W	0.1ml	96-well	Full-Skirted	White base, white wells	No	10 Plates/Pack, 50 Plates/Case	50 Plates/Case

* Call for details.

* Please contact Biologix for the compatibility of PCR consumables.

80 General Laboratory Supplies www.BiologixGroup.com

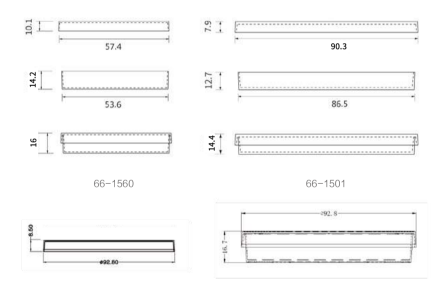
Petri Dishes



>> Features

- Made of medical grade polystyrene
- Highly transparent for microscopic analysis
- Three sizes available: 60mm, 90mm or 150mm in diameter
- 66-1701 fit automatic systems
- Vented lid for better gas exchange
- Dishes are stackable
- EO sterilized



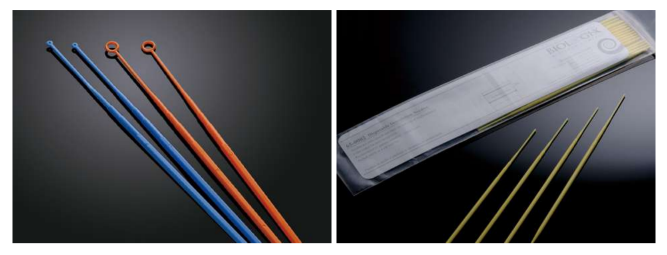


66-1701

Dimensions = mm

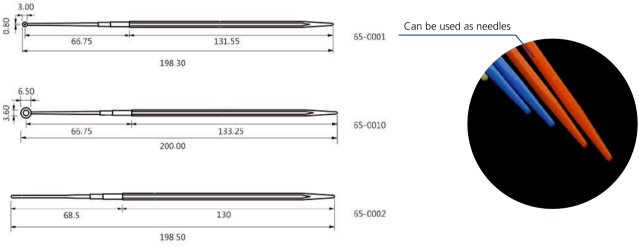
Cat #	Size (mm)	Color	Sterile	Unit	Total
66-1560	60 x 15	Clear	Yes	10 /Bag, 50 Bags/Case	500 /Case
66-1501	90 x 15	Clear	Yes	10 /Bag, 50 Bags/Case	500 /Case
66-1701	90 x 17	Clear	Yes	10 /Bag, 50 Bags/Case	500 /Case
66-1515	150 x 15	Clear	Yes	10 /Bag, 20 Bags/Case	200 /Case

Inoculating Loops & Needles



>> Features

- Made of medical grade polystyrene
- Loops available in 1µL and 10µL sizes
- The opposite end of each loop can be used as a needle
- Needles are suitable for removal of single-colony specimens
- Radiation sterilization, non-pyrogenic
- Packaged in resealable bags
- Four packaging options: individual packaging, 10 per bag, 20 per bag, 25 per bag



Dimensions = mm

Cat #	Size	Description	Color	Sterile	Unit	Total
65-0101	1ul	Loop	Blue	Yes	Individually wrapped	1000/Case
65-1101	1ul	Loops	Blue	Yes	10 Pieces/Bag, 100 Bags/Case	1000/Case
65-2001	1ul	Loops	Blue	Yes	20 Pieces/Bag, 50 Bags/Case	1000/Case
65-0001	1ul	Loops	Blue	Yes	25 Pieces/Bag, 40 Bags/Case	1000/Case
65-0110	10ul	Loop	Orange	Yes	Individually wrapped	1000/Case
65-1110	10ul	Loops	Orange	Yes	10 Pieces/Bag, 100 Bags/Case	1000/Case
65-2010	10ul	Loops	Orange	Yes	20 Pieces/Bag, 50 Bags/Case	1000/Case
65-0010	10ul	Loops	Orange	Yes	25 Pieces/Bag, 40 Bags/Case	1000/Case
65-0102	/	Needle	Yellow	Yes	Individually wrapped	1000/Case
65-1102	/	Needles	Yellow	Yes	10 Pieces/Bag, 100 Bags/Case	1000/Case
65-2002	/	Needles	Yellow	Yes	20 Pieces/Bag, 50 Bags/Case	1000/Case
65-0002	/	Needles	Yellow	Yes	25 Pieces/Bag, 40 Bags/Case	1000/Case

 $82 \stackrel{\text{General Laboratory Supplies}}{{}_{\text{www.BiologixGroup.com}}}$

Cell Spreaders



>> Features

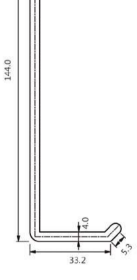
- Made of medical grade polystyrene
- Smooth surface quality and angled end reduce the risk of damaging the culture medium
- L-shape allows application on the entire culture dish or plate surface
- Two package options: individually wrapped (sterile), or 10 per bag (sterile, resealable)
- Radiation sterilization



Individually plastic packaging







Dimensions = mm

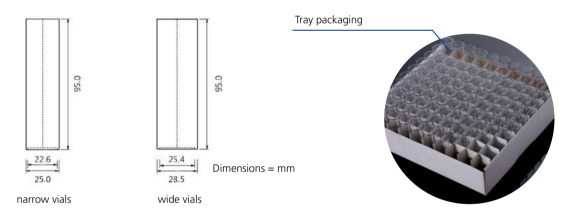
Cat #	Color	Sterile	Unit	Total
65-1001	Orange	Yes	1 /Bag, 500 Bags/Case	500 /Case
65-1010	Orange	Yes	10 /Bag, 50 Bags/Case	500 /Case

Drosophila Vials



>> Features

- Material: polypropylene, polystyrene, K-Resin, and borosilicate glass are available Polypropylene: flexible, corrosion resistant, and fully autoclavable(121°C, 15psi, 15min) Polystyrene: high transparency and lightweight, easy to observe and store, cost-effective K-Resin: high transparency, good toughness
- Borosilicate Glass: ultra-high transparency, smooth surface and easy to clean, withstand high temperatures
- Narrow and wide vials are available
- Safe and cost-effective substitute to glass vials
- Both narrow and wide vials are available in bulk or tray packaging
- Tray packs are great for quick, effortless filling of vials



Cat #	Product	Material	Size (mm)	Package	Unit	Total
51-0500	Narrow Vials	PS	25 x 95	Bulk	25/Bag, 20 Bags/Case	500
51-0502	Narrow Vials	PS	25 x 95	Bulk	500/Case	500
51-0510	Narrow Vials	PP	25 x 95	Bulk	25/Bag, 20 Bags/Case	500
51-0520	Narrow Vials	K-Resin	25 x 95	Bulk	25/Bag, 20 Bags/Case	500
51-0531	Narrow Vials	Borosilicate Glass	24 x 94	Bulk	50/Pack, 20 Packs/Case	1000
51-0800	Wide Vials	PS	28.5 x 95	Bulk	25/Bag, 20 Bags/Case	500
51-0810	Wide Vials	PP	28.5 x 95	Bulk	25/Bag, 20 Bags/Case	500
51-0820	Wide Vials	K-Resin	28.5 x 95	Bulk	25/Bag, 20 Bags/Case	500
51-0501	Narrow Vials Combo	PS	25 x 95	Tray	100/Tray, 5 Trays/Case	500
51-0511	Narrow Vials Combo	PP	25 x 95	Tray	100/Tray, 5 Trays/Case	500
51-0521	Narrow Vials Combo	K-Resin	25 x 95	Tray	100/Tray, 5 Trays/Case	500
51-0801	Wide Vials Combo	PS	28.5 x 95	Tray	100/Tray, 5 Trays/Case	500
51-0811	Wide Vials Combo	PP	28.5 x 95	Tray	100/Tray, 5 Trays/Case	500
51-0821	Wide Vials Combo	K-Resin	28.5 x 95	Tray	100/Tray, 5 Trays/Case	500

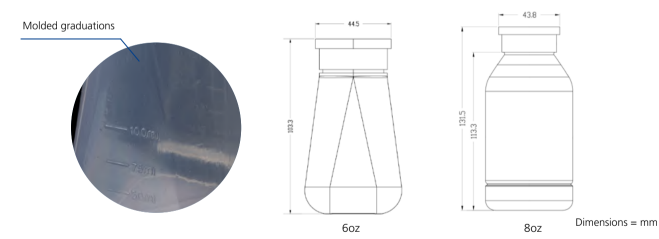
84 General Laboratory Supplies www.BiologixGroup.com

Drosophila Bottles



>> Features

- Material: polypropylene and polyethylene are available Polypropylene: corrosion resistant and fully autoclavable(121°C, 15psi, 15min) Polyethylene: stable performance, and not easily damaged
- 6oz square bottom and 8oz round bottom are available
- Firm, stiff neck for easier handling
- Special designed neck to prevent the closures from falling in
- Both 6oz square bottom and 8oz round bottom bottles are available in bulk or tray packaging
- Tray packs are great for quick, effortless filling of bottles



Cat #	Product	Bottom	Material	Volume (ml)	Package	Unit	Total
51-17720	6oz Bottles	Square	PP	177	Bulk	200/Bag, 1 Bag/Case	200
51-17730	6oz Bottles	Square	PE	177	Bulk	200/Bag, 1 Bag/Case	200
51-22720	8oz Bottles	Round	PP	227	Bulk	100/Bag, 1 Bag/Case	100
51-22730	8oz Bottles	Round	PE	227	Bulk	100/Bag, 1 Bag/Case	100
51-17721	6oz Bottles Combo	Square	PP	177	Tray	25/Tray, 8 Trays/Case	200
51-17731	6oz Bottles Combo	Square	PE	177	Tray	25/Tray, 8 Trays/Case	200
51-22721	8oz Bottles Combo	Round	PP	227	Tray	25/Tray, 4 Trays/Case	100
51-22731	8oz Bottles Combo	Round	PE	227	Tray	25/Tray, 4 Trays/Case	100

Drosophila Plugs



>> Features

• Material: densest foam, densest sponge, degreasing fiber, degreasing cotton and fiber are available Densest foam: the deformation effect is good and can maintain a tight fit to the vial wall after repeated use and multiple movements, high air permeability ensures the growth of drosophila

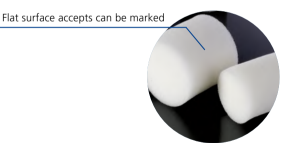
Densest sponge: dense material, can completely block the entry of mites, moderate hardness, easy to operate, autoclavable, not easily deformed and damaged, and can be reused

Degreasing fiber: excellent shaping effect makes the internal space compact and prevents mites from entering while still ensuring breathability, cost-effective, recommended for one-time use

Degreasing Cotton: The size is controllable, easy to use and operate, not easy to be infested with insects and mildew, and the high density can prevent mites from entering. It is recommended for single use

Fiber : Autoclavable, high sealing performance, ensure breathability and prevent the entry of mites. Good hardness can fit closely with the vial wall, and is easy to operate

- Causes minimal shedding and reduces evaporation
- Maintains tight fit after repeated use and removal





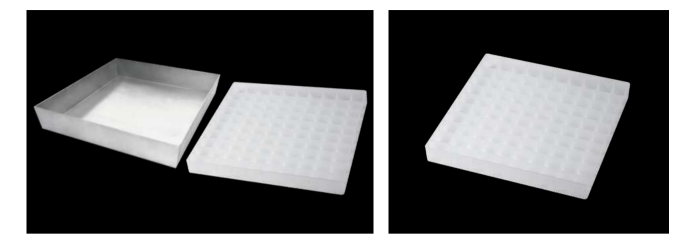




Cat #	Product	Material	Autoclavable	Unit
51-0505	Narrow Vials Closures	Densest Foam	No	100/Bag, 10 Bags/Case
51-0805	Wide Vials Closures	Densest Foam	No	100/Bag, 10 Bags/Case
51-17725	Bottles Closures	Densest Foam	No	50/Bag, 10 Bags/Case
51-0515	Narrow Vials Closures	Densest Sponge	Yes	100/Bag, 10 Bags/Case
51-0815	Wide Vials Closures	Densest Sponge	Yes	100/Bag, 10 Bags/Case
51-17735	Bottles Closures	Densest Sponge	Yes	100/Bag, 5 Bags/Case
51-0525	Narrow Vials Closures	Degreasing Fiber	No	100/Bag, 10 Bags/Case
51-0825	Wide Vials Closures	Degreasing Fiber	No	100/Bag, 10 Bags/Case
51-0545	Narrow Vials Closures	Cotton	No	300/Bag, 10 Bags/Case
51-0535G	Narrow Glass Vials Closures	Fiber	Yes	100/Bag, 10 Bags/Case
51-0535	Narrow Vials Closures	Fiber	Yes	100/Bag, 10 Bags/Case
51-0835	Wide Vials Closures	Fiber	Yes	100/Bag, 10 Bags/Case
51-17745	Bottles Closures	Fiber	Yes	100/Bag, 5 Bags/Case

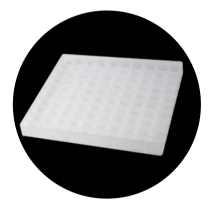
86 General Laboratory Supplies www.BiologixGroup.com

Drosophila Trays



>> Features

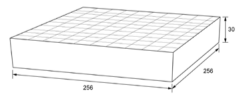
- Material: plastic and metal are available
- Matched Biologix drosophila vials/bottles
- 51-05010: plastic tray for narrow vials, with 10*10 divider
- 51-0X210: aluminum metal tray. No dividers for vials and bottles



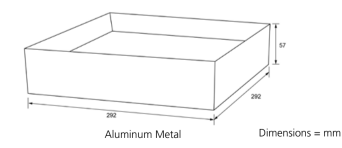
Plastic



Aluminum Metal



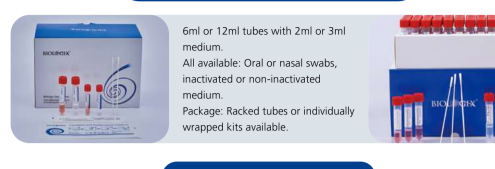
Plastic



Cat #	Material	Size (mm)	Unit
51-05010	Plastic	256 x 256 x 30	2/Case
51-0X210	Aluminum Metal	292 x 292 x 57	2/Case

Sample Collection and Detection Products

Disposable Virus Collection Tube & Transportation, Preservation Medium



Sample Collection Tubes



6ml or 10ml tubes without medium, self-standing bottom. Sterile.

Cat #	Volume	Sterile	Unit	Total
10-9052-RO	6ml	Yes	1000 Tubes/ Bag, 1000 Caps/ Bag	1000 Sets/ Case
10-9082-RO	10ml	Yes	500 Tubes/ Bag, 500 Caps/ Bag	500 Sets/ Case

Disposable Swabs



Oral or nasal swabs, individually wrapped; Sterile. Breaking point: 30mm or 80mm.

Disposable Saliva Sample Collectors



10ml tubes with inactivated or non-inactivated medium. Biohazard disposable bags available. Individually wrapped.

Instruments

In addition to consumable lab supplies, laboratory instruments are also important tools for life science research. High-quality lab instruments can greatly improve research efficiency and ensure precise and accurate results. Biologix now supplies small laboratory instruments for a wide variety of applications, including liquid handling, mixing, PCR, centrifuging, electrophoresis, and more.

100100112

0,65

Liquid Handling



Features

- Adjustable manual pipette
- Convenient one-handed operatio
- Compatible with most standard pipette tips
- Resistent strong chemical corrosion

Pipette Stand (01-2306)

• Holds up to six single- or multi-channel pipettes

MicroPette Plus Pipettes

- Fully autoclavable
- 8-channel and 12-channel pipettes are available

TopPette

• Autoclavable lower barrel

Hipette Pipette

- Fully autoclavable
- Ultra-light body and more accurate pipetting



Cat #	Туре		Volume Range (µL)	Tip Volume
01-2515	Hipette Pipette	1	500-5000µL	5µL
01-2521	Hipette Pipette	1	1000-10000µL	10µL
01-2001	TopPette	1	0.5-10µL	0.1µL
01-2022	TopPette	1	2-20µL	0.5µL
01-2055	TopPette	1	5-50µL	0.5µL
01-2004	TopPette	1	10-100µL	1µL
01-2002	TopPette	1	20-200µL	1µL
01-2010	TopPette	1	100-1000µL	5µL
01-2500	TopPette	1	500-5000µL	5µL
01-2000	TopPette	1	1-10mL	10µL
01-2101	MicroPette Plus Pipettes	1	0.5-10µL	0.1µL
01-2104	MicroPette Plus Pipettes	1	10-100µL	1µL
01-2102	MicroPette Plus Pipettes	1	20-200µL	1µL
01-2110	MicroPette Plus Pipettes	1	100-1000µL	5µL
01-2105	MicroPette Plus Pipettes	1	500-5000µL	50µL
01-2112	MicroPette Plus Pipettes	1	0.1-2.5µL	0.05µL
01-2122	MicroPette Plus Pipettes	1	2-20µL	0.5µL
01-2155	MicroPette Plus Pipettes	1	5-50µL	0.5µL
01-2801	MicroPette Plus Pipettes	8	0.5-10µL	0.1µL
01-2805	MicroPette Plus Pipettes	8	5-50µL	0.5µL
01-2810	MicroPette Plus Pipettes	8	10-100µL	1µL
01-2830	MicroPette Plus Pipettes	8	50-300µL	5µL
01-2210	MicroPette Plus Pipettes	12	0.5-10µL	0.1µL
01-2250	MicroPette Plus Pipettes	12	5-50µL	0.5µL
01-2230	MicroPette Plus Pipettes	12	50-300µL	5µL

Liquid Handling



dPette Digital Pipette

Features

- Comprehensive range of liquid handling protocols
- Three aspiration/dispensing speeds
- Motor-drive with built-in error control
- Efficient lithium-ion rechargeable battery
- Autoclavable lower barrel

*X stands for a different plug: 1- US Plug; 4- EURO Plug; 5-UK Plug

Cat #	Туре		Volume Range (µL)	Tip Volume
01-241X	dPette Digital Pipette	1	0.5-10µL	0.01µL
01-242X	dPette Digital Pipette	1	5-50µL	0.1µL
01-243X	dPette Digital Pipette	1	30-300µL	1µL
01-244X	dPette Digital Pipette	1	100-1000µL	5µL



Levo ME Pipette Filler

Features

- Ergonomic shape and intuitive operation
- Pressure-sensitive buttons: increasing pressure increases aspiration/dispensing speed
- Autoclavable hydrophobic filter prevents over-aspiration
- LED light indicates aspiration/dispensing, charging, and low battery

*X stands for a different plug: 1- US Plug; 4- EURO Plug; 5-UK Plug

Cat #	Туре	Aspiration Speeds	Dispensing Speeds	Battery Life	Compatible Pipette Types
01-221X	Levo ME	aspirates 25mL of water in < 7 seconds	gravity dispensing	8+ hours of intermittent use	glass or plastic pipettes (0.1-100mL), Pasteur pipettes



Levo Plus Pipette Filler

Features

- Six aspiration and dispensing speeds
- LCD display shows speed settings and remaining battery life
- Efficient lithium-ion battery can last for up to 8 hours of intermittent use
- Integral, autoclavable silicone adapter suits use with 0.1-100 mL pipettes

Cat #	Туре	Aspirate Speeds	Dispense Speeds	Battery Life	Compatible Pipette Types
01-220X	Levo Plus	25ml<5s(6 level)	Motor / Gravity	8+ hours of intermittent use	glass or plastic pipettes (0.1-100mL), Pasteur pipettes

Collection System



SAFEVAC Vacuum Aspiration System

Features

- Integrated pump with adjustable vacuum control
- Self-closing connectors for quick installation and dismantling, prevention of drips, and containment of aerosols
- Liquid level sensor prevents overflow
- Single-channel and multi-channel nozzles and other accessory options available

*X stands for a different plug: 1- US Plug; 4- EURO Plug; 5-UK Plug

Cat #	Vacuum range	Aspirating speed	Dimensions [W x D x H]	Weight	Input voltage	Bottle volume
01-270X	0 - 600 mbar	15 l/min	180 x 240 x 450mm	3 kg	100-240 VAC, 50/60 Hz	4L
01-272X	0 - 500 mbar	15 l/min	180 x 240 x 340mm	2.8 kg	100-240 VAC, 50/60 Hz	2L



Laboratory Fluid Collection System

Features

- Connection type: Can be connected with fluid instruments of various brands
- Funnel type: Equipped with the valve funnel
- High sealing performance
- Equipped with super efficient filer with connector
- Optional: Liquid level alarm

Cat #	Product	Description	Unit
05-2720	Connection type	One 20L security bucket with inner film, one inner cover, one outer cover, one set of liquid-phase connector, one set of efficient filter connector, one inorganic or organic filter, comes with a leak-proof secondary container	1 Set/Case
05-2721	Funnel type	One 20L security bucket with inner film, one inner cover, one outer cover, one funnel with a cover, one set of efficient filter connector, one inorganic or organic filter, comes with a leak- proof secondary container	1 Set/Case
05-2791	Super efficient filter	Inorganic chemical filter	1 Set/Case
05-2792	Super efficient filter	Organic chemical filter	1 Set/Case
05-2793	Liquid lever alarm	Tactile liquid lever alarm	1 Set/Case
05-2797	Liquid carrying cart(standard)	Flat port docking, three-sided baffles, efficient transfer	1 Set/Case

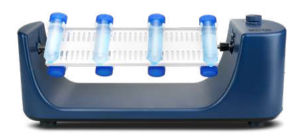
Mixers & Rotators



Vortex Mixer

Features

- Orbital mixing movement
- Touch and continuous operation settings
- Cast aluminum base and specially designed vacuum suction feet keep the mixer stable
- Various adapters and accessories available for use with tubes of different sizes (Φ6mm, Φ10mm, Φ12mm, Φ16mm, Φ20mm test tubes and vessels <99mm in diameter)



Classic Rotators (axial) 01-130X



Classic Rotators (radial) 01-120X

Classic Rotators

Features

- End-over-end rotation
- Compact, space saving design
- Various adapters available for use with 1.5mL-50mL tubes

Cat #	Туре	Speed range [rpm]	Operation mode	Voltage [V]	Power [W]
01-110X	Vortex Mixer	0-3000	Touch operation/Continuous	110-120/220-230	60
01-120X	Classic Rotator	0-80	Continuous	100-240	20
01-130X	Classic Rotator	0-80	Continuous	100-240	20

Shakers



Multifunctional Orbital Decolorizing Shaker

Features

- Independent LCD display for speed and time
- Compact footprint
- Provides smooth and uniform shaking
- Two options: 7.5 kg (624X) with platform and 2.5kg (623X) with platform speed range 100-500 rpm and 100-800 rpm
- Continuous or timer operation mode
- Maintenance- free brushless DC motor
- Over speed detection and protection
- Wide range of optional platform for flasks, and other popular vessels

01-624X 01-623X

*X stands for a different plug: 1- US Plug; 4- EURO Plug; 5-UK Plug

Cat #	Orbital diameter	Speed range	Speed display	Motor type	Protection class	Voltage
01-624X	10mm	100-500rpm	LCD	Brushless DC moto	or IP21	100-240V, 50/60Hz
01-623X	4mm	100-800rpm	LCD	Brushless DC moto	or IP20	100-240V, 50/60Hz

*Please call for more product models



Intelligent Decolorizing Shaker

Features

- Double-screen display for time and speed
- Respectively
- Compact footprint
- Provides smooth and uniform shaking options:
- 3.1kg (621XA) and speed range 40-200rpm Continuous or timer operation mode
- Maintenance- free brushless DC motor
- Over speed detection and protection

Basic model (fixed plate)

*X stands for a different plug: 1- US Plug; 4- EURO Plug; 5-UK Plug

Cat #	Orbital diameter	Speed range	Speed display	Motor type	Protection class	Voltage
01-621XA	20mm	40-200rpm	LED	Brushless DC moto	or IP21	100-240V, 50/60Hz

Shakers



01-614X

Large Multifunctional Linear **Decolorizing Shaker**

Features

- Efficient Mixing: Employing a linear reciprocating shaking action ensures thorough and even mixing of samples
- Versatile Capacity: Offering two choices with different load capacities, suitable for experiments of various scales and sample handling needs
- User-Friendly Operation: The device is equipped with an independent LCD display, simultaneously presenting speed and time
- Broad Speed Range: It ensures optimal outcomes
- Reliability: Utilizing a maintenance-free brushless DC motor extends its operational lifespan
- Safety Measures: Featuring over-speed detection and protection functions
- Diverse Selection: Providing multiple platform options, accommodating various container types and sizes

*X stands for a different plug: 1- US Plug; 4- EURO Plug; 5-UK Plug

	Orbital diameter	Speed range	Speed range Speed display		Protection class	Voltage
01-614X	10mm	100-350rpm	LCD	Brushless DC moto	or IP21	100-240V, 50/60Hz

*Please call for more product models



01-612XA

01-613X

Intelligent/Multifunctional Linear **Decolorizing Shaker**

Features

- Ensure uniform mixing to enhance experiment reliability and accuracy
- Provide different load capacities suitable for experiments of varying scales and sample processing, meeting diverse experimental needs
- Independent display screen, simultaneously showing speed and time, user-friendly operation for easy control of the experiment process
- Offer a wide range of speed settings that can be adjusted according to specific experimental requirements to ensure optimal results
- Maintenance-free brushless DC motor for extended lifespan
- Equipped with safety speed protection features
- Provide various platform options to accommodate a variety of container types and sizes, increasing flexibility and versatility (01-613x)

*X stands for a different plug: 1- US Plug; 4- EURO Plug; 5-UK Plug

	Orbital diameter	Speed range	Speed display	Motor type	Protection class	Voltage
01-613X	4mm	100-350rpm	LCD	Brushless DC moto	or IP21	100-240V, 50/60Hz
01-612XA	20mm	40-200rpm	LED	Brushless DC moto	or IP20	100-240V, 50/60Hz







01-634X

01-631XA

Large Multifunctional Transference Rocking Shaker Intelligent Transference Decolorizing Shaker

Features

• Rocking motion angle 9° (634X) and 7° (631XA)

• Two options:

- 10kg (634x) and speed range 10-70rpm, 2kg (631XA) and speed range 10-80rpm
- Double LCDs/LEDs for independent display of time and speed
- Continuous or timer operation mode
- Electronic time switching clock: Imin-99h59min
- Wide range of platforms for use with a variety of vessels (01-631X)
- Fixed work plate (01-634XA)
- Simple appearance, save operating space

	Tilt angle	e Speed range Speed disp		Motor type	Protection class	Voltage	
01-634X	9°	10-70rpm	LCD	DC motor	IP21	100-240V, 50/60Hz	
01-631XA	7°	10-80rpm	LED	DC motor	IP21	100-240V, 50/60Hz	

*X stands for a different plug: 1- US Plug; 4- EURO Plug; 5-UK Plug

Shakers



01-654X

01-641XA

Large Multifunctional/Intelligent 3D Shaker

Features

- Provide a gentle three-dimensional motion shaker at a fixed tilt angle
- Anti slip silicone disc surface, better anti slip effect, and better sample processing effect
- Adjustable rotational mixing speed
- Independent LCD/LED display of time and speed
- Incubator compatible
- Various platform accessories (01-654X)

*X stands for a different plug: 1- US Plug; 4- EURO Plug; 5-UK Plug

Cat #	Tilt angle	Speed range	Speed display	Motor type	Protection class	Voltage
01-654X	9°	10-70rpm	LCD	DC motor	IP21	100-240V, 50/60Hz
01-641XA	10°	10-80rpm	LED	Brushless DC moto	or IP20	100-240V, 50/60Hz

Thermocyclers



Gradient Thermocycler

Features

- New UI user interface, easy to use graphical menu, color touch screen with user friendly interface helps to edit programs easily
- High performance with advanced thermal gradient technology, high performance Peltier and independent heating segments improving temperature control
- Auxiliary heating mechanism diminishes the "edge effect" and enhance the temperature uniformity, gradient temperature setting optimizes temperature easily in the single run
- One-click fast incubation function for denaturation, Enzyme digestion/enzyme linkage, required for ELISA etc
- Built-in WIFI module, connecting via LAN with a PC host computer simultaneous control of multiple PCR instruments with one computer

Cat #	Туре	Heating Temperature Range [°C]	Temperature Display Accuracy [°C]	Max. Heating/ Cooling Rate [°C/s]	Gradient Temperature Setting Range [°C]	Gradient Range [°C]
01-730X T	hermocyc	cler 0-105	0.1	5°C/sec	30-105	1-42



Palm Micro Centrifuge

Features

- Quick acceleration and deceleration
- Rotors for microcentrifuge tubes, PCR tubes, and PCR 8-strip tubes included
- Quiet, low-noise design

*X stands for a different plug: 1- US Plug; 4- EURO Plug; 5-UK Plug

	Туре	Max speed [rpm]	Max. RCF [×g]	Rotor Capacity
01-800X	Palm Micro Centrifuge	7000	2680	0.2ml/0.5ml/1.5ml/2ml x 8; 0.2ml x 32 PCR tubes or 0.2ml x 4 PCR 8-strips



Low-speed Centrifuge

Features

- Two deceleration speeds setting to meet different requirements
- Easy-to-read LCD display and sound alert
- Automatic lid-lock release after running
- Maintenance-free brushless DC motor

*X stands for a different plug: 1- US Plug; 4- EURO Plug; 5-UK Plug

Cat #	Туре	Speed Range [rpm]	Max. RCF [×g]	Rotor Capacity	Speed Accuracy [rpm]	Temperature Range [°C]
01-880X	Low-speed Centrifuge	300-5000; increment: 10	2600; increment: 10	6×15ml/10ml/ 7ml/1.5-5ml	±20	N/A



High Speed Mini Centrifuges

Features

- Brushless DC motor quickly accelerates rotor to the set speed
- Rotors are designed for 1.5ml and 2ml microcentrifuge tubes; adapters for 0.2ml and 0.5ml tubes are also available

Specifications

01-821X (Mini-Plus) with 01-8291 plastic rotor kit*

• Low noise: 54dB; delivers fast acceleration and deceleration

	Туре	Speed Range [rpm]	Max. RCF [×g]	Rotor Capacity	Speed Accuracy [rpm]	Temperature Range [°C]
01-821X	Mini High Speed Centrifuge	500-15000; increment: 100	15100; increment: 100	0.2ml/0.5ml/ 1.5ml/2.0ml x 12	±20	N/A

Centrifuges



High Speed Micro-Centrifuge

Features

- Bio-safe rotor prevents sample overflow and ensures samples do not leak during the centrifuging process
- High strength aluminum alloy rotor is autoclavable and highly durable
- Four different rotors are available, assembled with 1.5ml/2ml x 24

Cat #	Туре	Speed Range [rpm]	Max. RCF [×g]	Rotor Capacity	Speed Accuracy [rpm]	Temperature Range [°C]
01-830X	High Speed Micro-Centrifuge	200-15000; 10	21380; increment: 10	5ml×18; 0.2ml/0.5ml/ 1.5ml/2ml × 24; 0.5ml × 36; PCR8 × 4	±20	N/A

*X stands for a different plug: 1- US Plug; 4- EURO Plug; 5-UK Plug

High-speed Refrigerated Micro Centrifuge

Features

- Centrifuge chamber door with automatic adsorption door lock design, can be closed with a single finger
- Precooling, the compressor will automatically start cooling as long as the set temperature is lower than the ambient temperature
- Sound indicator to prompt that the upper cover is closed to maintain the temperature inside the chamber, after centrifugation.
- Advanced R290 flurine free refrigerant, low caron and environmental protection
- Maximum rotation speed can be achieved even at 4°C
- Up to 9 program storage capacity according to experimental needs
- Biosafety rotor, three-layer seal for biosafety
- High-strength aluminum alloy, three layered biosafety to withstand numerous high temperature and high pressure sterilizations
- Five rotors with 0.2ml, 0.5ml, 1.5ml, 2ml and 5ml centrifuge tubes/PCR tubes capacity



*X stands for a different plug: 1- US Plug; 4- EURO Plug; 5-UK Plug

	Туре	Max. Speed	Max. RCF [×g]	Rotor	Temperature setting
01-832X	High-speed Refrigerated Micro Centrifuge	15,000rpm (200-15,000rpm) in 100rpm increments.	21,380 step: 10	1.5/2mL×24, 0.5mL×36, PCR8×4, 5mL×12, 5mLx18	-20°C - 40°C

100 Instruments www.BiologixGroup.com

Centrifuges



Multi-Purpose Low Speed Centrifuge

Features

- Max. speed 4000rpm
- Rotor speed can be set in RPM/RCF, with 3 programs storage capacity for routine applications
- Max. capacity 50ml×4, Adapt to different sizes of blood collection tubes and centrifuge tubes suitable for swing out rotor and angle rotor. Automatic internal diagnosis and self-detection
- Maintenance-free brushless DC motor
- Noise: ≤62dB(A)
- Power: Single phase, 100V-240V, 50Hz/60Hz



Multi-Purpose Low Speed Centrifuge

Features

- Speed range of 300-4000rpm
- 3 programs storage capacity for routine applications.
- Automatic internal diagnosis
- Maintenance free brushless DC motor
- Noise: ≤60dB(A)
- Power: Single phase, 100V-240V, 50Hz/60Hz

Cat #	Туре	Speed range	Max. RCF [×g]	Rotor	Speed accuracy
01-860X	Multi-Purpose Low Speed Centrifuge	500-4000rpm increment: 100rpm	2500	Swing6×15ml Swing4×50ml 500 Angle24×15ml, Angle12×10ml/8×15ml	
01-870X	Multi-Purpose Low Speed Centrifuge	300-4000rpm increment: 100rpm	1900	Angel 8x15ml(Default), Angel 12x10ml	±100rpm

Dry Bath Incubators



Dry Bath Incubator

Features

- A broad temperature range, from room temperature to 120°C
- Continuous and timed operation settings
- Over-temperature protection
- Various interchangeable heating blocks are available (0.2ml x 54, 0.5ml x 40, 1.5/2ml x 40, 5/15ml x 28, 50ml x 8, 0.2ml+0.5ml+1.5/2ml, 96 or 384 well plate)

		Туре	Functions	Temperature uniformity @37°C [°C]	Overheating protection	Max heating rate [°C/min]
(01-910X	Dry Bath Incubator	Heating	± 0.5	140 °C	5.5

*X stands for a different plug: 1- US Plug; 4- EURO Plug; 5-UK Plug



Hot/Cold Dry Bath Incubator

Features

• Excellent temperature control system

- Can maintain hot or cold temperatures
- Supports creating and saving custom operation programs
- Various interchangeable heating blocks are available (24 x 0.5ml, 24 x 1.5ml, 24 x 2ml, 8 x 5ml, 8 x 15ml, 4 x 50ml, well plate, 0.2 x 96 PCR plate)

*X stands for a different plug: 1- US Plug; 4- EURO Plug; 5-UK Plug

Cat #	Туре	Functions	Temperature range	Temperature control accuracy [°C, at 20–45°C]	Max heating rate [°C/min]
01-920X	Hot/Cold Dry Bath	Heating & cooling	Heating: room temp.~110°C Cooling: room temp.~ below room temp. 25°C	c ± 0.5	5.5



Shaker Incubator

Features

- Excellent temperature control system
- Can maintain hot or cold temperatures
- Orbital shaking movement function
- Supports creating and saving custom programs
- Various interchangeable heating blocks are available (24 x 0.5ml, 24 x 1.5ml, 24 x 2ml, 8 x 5ml, 8 x 15ml, 4 x 50ml, well plate, 0.2 x 96 PCR plate)

	Туре	Functions		Max heating rate [°C/min]	Max cooling rate [°C/min]	Shaking speed range [rpm]
01-930X	Shaker Incubato	Heating, cooling, r & mixing	Heating: room temp.~100°C Cooling: room temp.~ below room temp. 15°	5.5 C	5 (100°C-room temp.) 0.5 (below room temp.)	200-1500

Dry Bath Incubators

Dry bath

Features

- A wide range of temperature control up to $105\,^{\circ}$ /150 $^{\circ}$.
- Overheating protection
- USB interface can be used to trace historical data
- Sound reminder function
- External temperature sensor
- Block equipped with a lid for heat preservation and prevent pollution
- Knob adjustment is easy to operate



*X stands for a different plug: 1- US Plug; 4- EURO Plug; 5-UK Plug

Cat #	Туре	Temperature setting range[°C]	Temperature control accuracy [°C]	Power [w]	Operating temperature[°C]
01-900X	Dry bath	25~105	25-90: ±0.3 90-105: ±0.6	100	+10~40
01-9A0X	Dry bath	25~105	25-90: ±0.3 90-105: ±0.6	200	+10~40
01-950X	Dry bath	25~150	25-90: ±0.3 90-150: ±0.6	100	+10~40
01-960X	Dry bath	25~150	25-90: ±0.3 90-150: ±0.6	200	+10~40



Mini Dry bath

Features

- Light in weight
- LCD display of both temperature and time.
- Rapid calibration support
- Overheating protection
- Optional blocks with different capacities are available
- Safe and stable
- USB interface to save the data
- Mini 01-970x with hot lid provided to preserve the generated heat

Cat #	Туре	Temperature setting range[°C]	Temperature control accuracy[°C]
01-970X	Mini Dry bath	0~100	±0.5
01-980X	Mini Dry bath	0~100	±0.5
01-990X	Mini Dry bath	25~100	±0.5

Electrophoresis



Mini 300V Power Supply



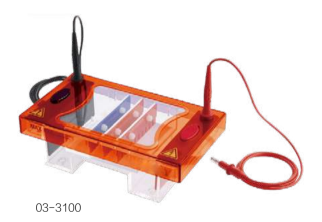
300V Power Supply

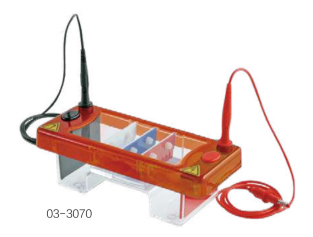
Power Supplies

Features

- Stackable and programmable
- Multiple safety features: no-load detection, shrouded plugs and sockets, leakage detection, over-temperature protection, crossover protection, full floating, over-current/over-voltage detection

Cat #	Туре	Output Voltage / Inc [V]	Output Current / Inc [mA]	Max Power [W]
03-1300	Mini 300V Power Supply	10-300/1	10-400/1	60
03-2310	300V Power Supply	5-300/1	1-700/1	150





Electrophoresis Tanks

Features

- Injection molded, leak-proof tank
- No tapes, clamps, or springs required
- Low buffer consumption
- Multiple tray sizes and combs available

Cat #	Tank Dimensions [W x L x H]	Gel Dimensions [mm]	Max. Sample	Capacity [mm]	Rapid Casting Gel
03-3070	210 x 90 x 90mm	70 x 70, 70 x 100	32 for 70 x 70	64 for 70 x 100	Offer gel maker
03-3100	220 x 125 x 90mm	100 x 70, 100 x 100	50 for 100 x 70	100 for 100 x 100	Offer gel maker

BluView Transilluminator

Super bright blue LED lights can be used with a variety of safe dyes, and the lights are harmless and safe to view the experiment result. You can cut the gel with accuracy. With its compact size and light weight, the transilluminator occupies little of your lab bench and is easy to move from lab to lab.



- Aluminum alloy casing design
- Low heat dispersion
- Energy saving product • 470nm harmless blue light for direct human contact
- Thinner and more lightweight body
- Use accessories to document experiment results by a smart phone

	^X stan	as for a differe	nt plug: 0-National star	idard plug; I - US Plug; 4	4- EURO Plug; 5-UK Plug
Cat #	Blue Light Wavelength [nm]	Base Design	Construction Material	Power Adaptor	Filter Viewing Surface Dimensions [mm]
03-621X	470	Flat bed	Aluminum alloy	12VDC/5A, 60W Max.	153×153

rent plug: 0-National standard plug: 1-

Stirrers







Classic Magnetic Stirrer

Features

- Powerful rare-earth permanent magnet
- PET stirring plate provides excellent chemical resistance
- Stand included

FlatSpin Magnetic Stirrer

Features

- Ultra-flat, space-saving design
- Automatic rotation-reversing stirring for better mixing results
- Slip-resistant and stable

Magnetic Stirrer Hotplate

Features

- ABS casing is fire-retardant and resistant to weak acids and bases
- Ceramic-coated stainless steel hotplate is chemically resistant and scratch-proof
- Safety feature: HOT caution indicator is displayed at 50°C and above
- Digital temperature control with maximum temperature up to 280°C



EcoStir Square Plate Magnetic Stirrer

Features

- Compact design with small footprint, 12V voltage available for mobile labs
- Square work plate supports 1.5L stirring capacity
- Holder with clamp for pH electrode or another sensor
- Default PET top provides excellent chemical resistance
- Extra colorful stickers satisfy DIY design by yourself
- Maintenance free brushless DC moto

*X stands for a different plug: 1- US Plug; 4- EURO Plug; 5-UK Plug

Cat #	Туре	Stirring plate size [mm]	Motor input rating [W]	Motor output rating [W]	Max. stirring quantity [H ₂ O]	Speed range [rpm]	Overheating Protection [°C]
01-330X	Ecostir (with round work plate)	Φ120	7.2	1.2	1.5L	300-2000	/
01-320X	FlatSpin	Φ90	5	3	0.8L	15-1500	/
01-310X	Hotplate	Φ135	5	3	3L	200-1500	320
01-330XA	(with square work plate)	120 x 115	7.2	1.2	1.5L	300-2000	/

106 Instruments www.BiologixGroup.com

Hotplate Magnetic Stirrer - 340° C

Features

- Brushless DC motor is maintenance free
- Digital temperature control with max. temperature at 340°C
- Stainless steel work plate with ceramic coating provides good chemical-resistant performance
- A wide variety of accessories are available



01-340X

*X stands for a different plug: 1- US Plug; 4- EURO Plug; 5-UK Plug

Cat#	Туре		Motor input rating [W]	Motor output rating [W]	Max. stirring quantity [H ₂ O]	Speed range [rpm]	Overheating Protection [°C]
01-340X	LCD, with timer	Φ135mm(5 inch	n) 18W	10W	20L	100-1500rpm resolution±1rpm	420°C
01-341X	LCD Hotplate Stirre	rФ135mm(5 inch	n) 18W	10W	20L	100-1500rpm resolution±1rpm	420°C
01-343X	Hotplate Stirrer	Φ135mm(5 inch	n) 18W	10W	20L	0-1500rpm	420°C
01-344X	Magnetic Stirrer	Φ135mm(5 inch	n) 18W	10W	20L	0-1500rpm	/

Hotplate Magnetic Stirrer - 550° C

Features

- Max. heating plate temperature 550°C
- Work plate material: Glass ceramic
- Chemical resistance



01-350X

Cat#	Туре	Stirring plate size [mm]	Max. stirring quantity [L, H ₂ O]	Speed range [rpm]	Motor Type	Work plate material
01-350X	LCD	184x184mm (7 inch)	20L	100-1500rpm resolution±1rpm	Brushless DC motor	Glass ceramic
01-351X	LED	184x184mm (7 inch)	10L	0-1500rpm	Shaded pole motor	Glass ceramic
01-352X	LED Hotplate	184x184mm (7 inch)	/	/	/	Glass ceramic
01-353X	Magnetic Stirrer	184x184mm (7 inch)	10L	0-1500rpm	Shaded pole motor	Glass ceramic

Stirrer

Multi-channel (Hotplate) Magnetic Stirrer

Features

- Max speed 1100rpm
- Maintenance-free brushless DC motor
- Multiple position
- Stainless steel work plate covered with silicone cushion, provides excellent performance of skid resistance



*X stands for a different plug: 1- US Plug; 4- EURO Plug; 5-UK Plug

Cat#	Туре			Motor output rating [W]	Max. stirring quantity [L, H ₂ O]	Speed range [rpm]	Overheating Protection [°C]
01-361X	Magnetic Stirrer	180×450mm	12W	4W	0.4Lx10	0-1100rpm	/
01-362X	Hotplate Magnetic Stirrer	180×450mm	12W	4W	0.4Lx10	0-1100rpm	140°C

Overhead Stirrer

Features

- Brushless DC motor for long life, maintenance free and explosion proof
- Self locking drill chuck, tools free
- Spillage and overload protection safety circuits



Cat#	Туре	Max. torque	Motor input rating	Motor output rating	Max. stirring quantity [H ₂ O]	Speed range	Viscosity max.
01-370X	LCD	60N·cm	120W	100W	40L	50~2200rpm	50000mPa·s
01-371X	LCD	40N·cm	60W	50W	20L	50~2200rpm	10000mPa·s
01-372X	LED	60N∙cm	120W	100W	40L	50~2200rpm	50000mPa·s
01-373X	LED	40N·cm	60W	50W	20L	50~2200rpm	10000mPa·s

LCD Digital Rotary Evaporator





Patented condenser



Large LCD display



Patented double spring sealing ring



Ejection mechanism

01-510X & 01-520X & 01-540X

LCD Digital Rotary Evaporator

Features

- Digital display of both rotation speed and heating temperature allows for optimal control of all distillation processes
- Automatic motor lift releases the evaporating flask to a safe position in case of power failure
- 5L heating bath with wide temperature range from room temp. to 180°C, Water/oil heating mode can be changed only through a switch
- Boil-dry protection, automatically power off if heating without water/oil in the heating bath
- Speed range from 20 to 280rpm, and interval operation in clockwise and anticlockwise directions for drying process
- Patented condenser (cooling surface 1700cm²) with excellent cooling effect
- Ejection mechanism ensures easy removal of evaporating flask
- Patented double spring sealing ring made of PTFE provides an excellent sealing performance
- Remote function provides PC control and data transmission
- Optional glassware with explosion proof film available

Cat#	Speed Range	Display	Heating Temperature Range	Control Accuracy	Time Setting Range
01-510X &01-520X&01-540X	20-280rpm	LCD	Room temp. to 180°C	Water: ±1°C Oil: ±3°C	1-999min

Electronic Analytical Balance

Electronic Analytical Balance

Features

- Black backlight 120*55 mm LCD screen
- Electromagnetic balance sensor
- External/ Internal calibration
- 4-level shockproof
- Counting function
- Supports PC connection. Wireless Bluetooth printing is optional
- The glass door draft shield has anti-static coating, which can shield external electrostatic interference.



*X stands for a different plug: 1- US Plug; 4- EURO Plug; 5-UK Plug

Cat#	Weighing Range	Calibration	Readability	Pan Size	Dimension/N.W.
01-BE2004EX	0-200g	External	0.1mg	Ф85mm	350*215*340mm/8KG
01-BE2204EX	0-220g	External	0.1mg	Ф85mm	350*215*340mm/8KG
01-BE2004NX	0-200g	Internal	0.1mg	Ф85mm	350*215*340mm/8KG
01-BE2204NX	0-220g	Internal	0.1mg	Ф85mm	350*215*340mm/8KG

Standard Accessories

Calibration Weight (for external calibration), Adapter, Manual, Dust cover

Touch Screen Electronic Analytical Balance

Features

- 4.3-inch color touch screen
- Powerful functions like weighing, parts counting, percent weighing, check weighing, animal weighing, density weighing, etc.
- Electromagnetic balance sensor
- External/ Internal calibration
- Supports Pc connection. Wireless Bluetooth printing is optional
- The sealed arc-shaped cover is made of acrylic material, beautiful appearance and easy to use



*X stands for a different plug: 1- US Plug; 4- EURO Plug; 5-UK Plug

				1 5	5. 5. 5
Cat#	Weighing Range	Calibration	Readability	Pan Size	Dimension/N.W.
01-BD204EX	0-200g	External	0.1mg	Ф85mm	350*215*340mm/8KG
01-BD224EX	0-220g	External	0.1mg	Ф85mm	350*215*340mm/8KG
01-BD204NX	0-200g	Internal	0.1mg	Ф85mm	350*215*340mm/8KG
01-BD224NX	0-220g	Internal	0.1mg	Ф85mm	350*215*340mm/8KG
01-BD203EX	0-200g	External	1mg	Ф85mm	350*215*340mm/8KG
01-BD263EX	0-260g	External	1mg	Ф85mm	350*215*340mm/8KG
01-BD203NX	0-200g	Internal	1mg	Ф85mm	350*215*340mm/8KG
01-BD263NX	0-260g	Internal	1mg	Ф85mm	350*215*340mm/8KG

pH/Conductivity Meter

Portable pH/Conductivity Meter

Features

- Large LCD screen with controllable white backlight
- Built-in microprocessor chip has intelligent functionssuch as auto calibration, ATC, data storage, functionsettings auto diagnosis, auto power off, and undervo.ltage prompt, etc.
- Auto recognition of 25 buffers with three kinds of options:Europe & USA, NIST and China Support 1, 2, 3 points calibration
- Adopt advanced conductivity measurement technology with conductivity electrode (K=1), it can meet measuring accuracy requirement for range of 0.5µS/cm ~ 200mS/cm
- Can switch among conductivity, TDS, salinity and resistivity. Multinomial calculation for TDS and salinity to ensure the conversion precision of the full scale.
- Auto recognition of 8 conductivity standard solution with 2 kinds of options: Europe & USA, and China

Cat #		РН			mV		Cond.				
Cal #	Measuring range	Resolution	Accuracy	Measuring range	Resolution	Accuracy	Measuring range	Resolution	Accuracy	Temp. compensation	Electrode constant
01-MP611							/	/	/	/	/
01-MP613	(-2.00~19.99) pH	0.1/0.01 pH	Meter: ±0.01pH; Overall: ±0.02pH	±1999.9mV	1mV	±0.1% FS	Conductivity: (0.00-19.99)μ5/cm (20.0-19.9)μ5/cm (200-199.9)μ5/cm (2.00-199.9)S/cm (20.0-199.9)m5/cm TDS:(0-100)g/L Salinity:(0-100)ppt Resistivity: (0-100)MΩ·cm	0.01/0.1/1 μS/cm; 0.01/0.1 mS/cm	±1.0% FS, Overall: ±1.5% FS	(0~100)°C (Auto/manual)	0.1/1/10 cm ⁻¹

Touch Screen pH/Conductivity Meter

Features

- 7-inch colored capacitive touch screen with high resolution(1024*600) and high sensitivity
- Built-in microprocessor chip has Intelligent functions such as automatic calibration, ATC, data storage, clock display, USB output, function settings, wireless printing, and self-diagnosis information, etc.
- Auto recognition of 25 buffers with three kinds of options: Europe & USA NIST and China
- Auto recognition of 8 conductivity standard solution with 2 kinds of options: Europe & USA, and China
- It supports PC connection. Wireless bluetooth printing and real-time data transfer to mobile phone are optional
- Smart electrode status display to ensure accurate use
- Can store 1000 sets of test data, which can be saved and transferred



*X stands for a different plug:	1- US Plug;	4- EURO Plug; 5-UK Plug	g
---------------------------------	-------------	-------------------------	---

Cat #	РН						Cond.					
Cal #	Measuring range	Resolution	Accuracy	Auto calibration	Measuring range	Resolution	Accuracy	Measuring range	Resolution	Accuracy	Temp. compensation	Electrode constant
01-MP811X	(-2.00 ~ 20.00)pH	0.1/0.01 pH	±0.02pH			1 mV	±0.1% FS	/	/	/	1	/
01-MP813X	(-1.999 ~ 19.999)pH	0.1/0.01/ 0.001 pH	Electrode: ±0.002 pH, Meter: ±0.01 pH	1, 2, 3 point	-1999.9mV ~ 0 ~ 1999.9mV	0.1 mV		Conductivity: (0.00-20.00)µS/cm, (200-2000)µS/cm, (200-2000)µS/cm, (200-2000)mS/cm, (200-2000)mS/cm(K=10) TDS:(0-100)g/L Salinity:(0~100)ppt Resistivity:(0~100)MΩ-cm		Electrode: ±0.5% FS, Meter: 0.8% FS	(0~100)°C, auto	0.1/0.5/1/5/ 10/50/100 cm ⁻¹



Microscope



DK-31023CS

DK-31023CK

Features

- Trinocular Microscope, eyepiece 10X/23mm(adjustable viewing)
- 1-year warranty
- External bottom light source and ring light, 3W-LED light source, and external double goose tube light source are available
- DK-31023C: with intelligent measuring camera
- DK-31023CS, DK-31023CK: with 10.5 inch Android smart all-in-one pad

Cat#	Product	Eyepieces (mm)	Light Source
DK-31023	Trinocular Microscope	10X/23	External double goose tube light source LED-06W
DK-31023C	Trinocular Microscope	10X/23	External bottom light source and ring light
DK-31023CS	Trinocular Microscope	10X/23	3W-LED light source and ring light
DK-31023CK	Trinocular Microscope	10X/23	Ring light

Stereo Microscope Fluorescence Adapter



Features

- A complete solution for adding fluorescence to existing stereo microscopes
- Can also be used as an excitation light source separately
- Multiple wavelengths are available and easy to observe the expression of various fluorescent proteins
- Application: Detection of green fluorescent protein (GFP) gene, red fluorescent protein (DsRed), gene plants, transgenic animals, etc.

*X stands for a different plug: 1- US Plug; 4- EURO Plug; 5-UK Plug

Cat#	Description	Application
DK-300XUV	Full set-UV	DAPI, Hoechst
DK-300XRB	Full set-Royal Blue	GFP, FITC
DK-300XGR	Full set-Green	DsRed, TdTomato, RFP



Additional modular wavelength groups

Cat#	Description
DK-3000UV	Light head & Filter group-UV
DK-3000RB	Light head & Filter group-Royal Blue
DK-3000GR	Light head & Filter group-Green

Application Guidelines

Maximum centrifugal acceleration force can be influenced by following criteria:

- Use of organic solutions, temperature below 0°C, centrifuging without centrifuge adapter, etc. Conduct a trial run to determine proper conditions before any critical use begins.
- The RCF (relative centrifugal force) or G ratings for our disposable centrifuge tubes have been established at room temperature using tubes filled to nominal capacity with water and centrifuging for 30 minutes. recommended carriers, adapters, and cushions that fully support the tubes. If an angle head rotor is used or proper support is not provided, G values will be lower.

• Do not confuse speed or revolutions per minute (RPM) with relative centrifugal force (RCF). Instructions for centrifuging a sample at a given RPM and time are incomplete unless the rotor or radius is specified. Protocols should always state the time and RCF value for centrifuging a sample.

Autoclaving guideline for Plastics

To ensure successful steam sterilization of your plastic labware please adhere to the following guidelines:

PLEASE NOTE THAT NOT ALL PRODUCTS ARE AUTOCLAVABLE. Autoclave plastic consumables at 121°C and 15psi/1 atm for 15 minutes. Do not use a dry cycle, as this may cause deformation or weakening of the plastic. Allow temperature within the autoclave to return to 80°C or below before removing products.

Our Commitment to Quality

At Biologix, we look at quality from every angle in terms of functionality, safety, purity, formulation, consistency, manufacturing, customer service, technical support, and much more, all in order to consistently ensure customer satisfaction.

According to the detailed QA/QC procedures for our manufacturing facility, each and every product is traceable by lot, regardless of packaging format. Products must go through a five-step human inspection before being released for packaging.

Our facility is equipped with the latest instruments and technology from the most trusted manufacturers, ensuring that Biologix applies the most stringent standards to certify that products are free from RNase, DNase, endotoxin (pyrogens), etc.

In addition to being ISO 9001: 2015, ISO 13485, CE, and FDA compliant, we also make available to our customers lot-specific certificates such as Sterilization Certificates, Nuclease Free Certificates, Certificates of Origin, etc. Please contact Biologix for Certificates of Compliance.

Note: Product parameters within this catalogue are for reference only.

Chemical Resistance Form

For Biologix Plastic Laboratory Supplies

	PS	PP	HDPE	LDPE	PVC	CA	PC	CN	NY	MCE	PTFE	PET
Acids												
Hydrochloric acid (25%)	G	G	G	G	G	N	R	R	Ν	0	R	R
Hydrochloric acid (concentrated)	F	G	G	G	F	N	R	N	Ν	Ν	R	0
Nitric acid (concentrated)	Р	Р	N	Ν	Р	N	R	Ν	Ν	Ν	0	Ν
Nitric acid (25%)	Р	G	F	F	F	N	R	L	Ν	0	R	R
Alcohols												
Butanol	G	G	G	G	G	R	R	R	R	R	R	R
Ethanol	G	G	G	G	G	R	R	N	R	0	R	R
Methanol	G	G	G	G	G	R	R	N	R	0	R	R
Amines												
Aniline	G	G	G	G	Р	N	N	R	R	N	R	0
Dimethylformamide	Р	G	G	G	F	N	N	N	R	Ν	R	Ν
Bases												
Ammonium hydroxide (25%)	F	G	G	G	G	R	N	R	R	0	Ν	0
Ammonium hydroxide (1N)	F	G	G	G	G	N	N	R	R	0	N	Ν
Sodium hydroxide	G	G	G	G	G	N	N	Ν	R	Ν	R	Ν
Hydrocarbons												
Hexane	Р	G	G	G	F	R	R	R	R	R	R	R
Toluene	Р	G	N	Ν	Р	R	0	R	R	R	R	Ν
Xylene	Р	F	Р	N	Р	R	R	R	R	R	R	N
Dioxane	Р	G	G	F	Р	N	N	N	R	Ν	R	R
Dimethylsulfoxide (DMSO)	Р	G	G	G	Р	N	N	N	R	Ν	R	0*
Halogenated Hydrocarbons												
Chloroform	Р	G	Р	Ν	Р	N	N	R	R	Ν	R	R
Methylene chloride	Р	F	Р	Ν	Р	N	N	R	R	Ν	R	Ν
Ketones												
Acetone	Р	G	G	G	Р	N	0	N	R	N	R	R
Methyl ethyl diketone	Р	G	G	G	Р	N	0	N	R	0	R	R

* Can be used with aqueous solutions containing up to 20% DMSO. The above chemical resistance chart is meant to be used as a guide only.

F = Fair

G = Good

P = Poor

LEGEND

- R = Recommended
- L = Limited Resistance
- N = Not Recommended
- O = Testing Advised

PS = Polystyrene PP = Polypropylene PVC = Polyvinyl Chloride CA = Cellulose Acetate PC = Polycarbonate PTFE = Polytetrafluorethylene (Teflon) CN = Cellulose Nitrate NY = Nylon MCE = Mixed Cellulose Esters PET = Polyethylene Terephthalate

Biologix Group Limited

Phone: +86-531-67802668 Inquiry@BiologixGroup.com www.BiologixGroup.com www.CryoKING.com

Biologix USA, Inc.

931 Via Alondra Camarillo, CA 93012 USA Customercare@BiologixUSA.com Phone: (805)586-6718 ext 101 www.BiologixUSA.com

Biologix Europe GmbH

Ludwigstrasse 44, 85399 Hallbergmoos, Germany www.BiologixEurope.com

Biologix Corporation

No.2766 Ying Xiu Road High-Tech Industrial Development Zone Jinan, Shandong 250101 P.R. China www.Biologix.cn

Biologix Plastics (Changzhou) Co., Ltd.

No. 45 Changjin East Road, Zhonglou District, Changzhou, Jiangsu Province, China



