



PRICE LIST 2023

The Choice is
CLEAR





DNV MANAGEMENT SYSTEM CERTIFICATE

Certificate No.: 2021IN 01-9-42-102-KA-15
Issue verification date: 10 September 2021

This is to certify that the management system of
Tarsons Products Limited
902, Martin Burn Business Park, BP-3, Sector-V, Sait Lake, Kolkata - 700 091, West Bengal,
India
and the sites as mentioned in the appendix accompanying this certificate
has been found to conform to the Quality Management System standard:
ISO 9001:2015

This certificate is valid for the following scope:
Design, development, manufacturing, marketing, sales and distribution of plastic labwares

Please visit our
website: www.dnv.com



Link to additional information and all our services: www.dnv.com



[Signature]
Authorized Signatory



DNV MANAGEMENT SYSTEM CERTIFICATE

Certificate No.: 2020IN 01-9-42-102-KA-15
Issue verification date: 27 April 2020

This is to certify that the management system of
Tarsons Products Limited
902, Martin Burn Business Park, BP-3, Sector-V, Sait Lake, Kolkata - 700091, West Bengal,
India
and the sites as mentioned in the appendix accompanying this certificate
has been found to conform to the Quality Management System standard:
ISO 13485:2016

This certificate is valid for the following scope:

Design, Development, Manufacturing, Marketing, Sales and Distribution of Sterile and Non-Sterile Plastic Labwares for Clinical and Medical use.

For the issuing office:
DNV Product Approval AS
Vestergade 5, 1653 Hørsholm, Norway

[Signature]
DNV Product Approval
Management Representative



Link to additional information and all our services: www.dnv.com

DNV MANAGEMENT SYSTEM CERTIFICATE

Certificate No.: 2020IN 01-9-42-102-KA-15
Issue verification date: 11 July 2020

This is to certify that the management system of
Tarsons Products Limited
Unit-IV, Jagan Industrial Complex, Ghat No-1, New-6, Jangalpur, Begi, Howrah - 711411, West
Bengal, India
and the sites as mentioned in the appendix accompanying this certificate
has been found to conform to the Environmental Management System standard:
ISO 14001:2015

This certificate is valid for the following scope:
Manufacture and distribution of plastic labwares

Please visit our
website: www.dnv.com



Link to additional information and all our services: www.dnv.com



[Signature]
Authorized Signatory

For the issuing office:
DNV Product Approval AS
Vestergade 5, 1653 Hørsholm, Norway

C

B

Bags

Autoclavable Bags	147
Biohazard Bags	147
Sample Bag	147

Beakers

Measuring Beaker with Handle	34
Biohazard Waste Container	146

Boxes

Centrifuge Tube Box	88
Cryo Box	102
Cryo Cube Box	102
Macro Tip Box	51
Micro Tip Box	51
Micro Tube Box	90
Storage Box	103
Slide Box	144
Staining Box	141
Universal Micro Tip Box	51

Bottles

Dropping Bottle	31
Diagnostic Bottle	26
Filling / Venting Closure	22
Heavy Duty Vacuum Bottle	16
Large Narrow Mouth Bottle	17
Narrow Mouth Bottle	13
Rectangular Bottles	17
Sterile Wide Mouth Bottles	15
Sterile Pyrogen free Wide Mouth Bottles	15
Square Media Bottle	26
Square Bottle	16
Wide Mouth Bottle with Handle	18
Wide Mouth Bottle	14,15
Burette Clamp	37

Wash Bottles

Wash Bottles	30
Narrow Mouth Wash Bottles	30
Wide Mouth Wash Bottles	30
Wash Bottle New Type	30
Wash Bottle Self Vented Labelled	31
Wash Bottle Wide Mouth Autoclavable	31
Burette	36

Carboys

Amber Carboy	19
Aspirator Bottle with Stopcock	18
Carboy	19
Carboy Wide Mouth	20
Carboy with Stopcock	20
Heavy Duty Carboy	19
Rectangular Carboy with Stopcock	21
Safety Vent Carboy	21
Sanitary Neck Carboy	21
Sanitary Flange Carboy	21
Cell Scraper	113

Centrifuge Wares

Amber Centrifuge Tube Conical Bottom	86
Cap for Centrifuge Tube Round Bottom	87
Centrifuge Bottle	87
Centrifuge Tube Box	88
Centrifuge Tube Conical Bottom	86
Centrifuge Tube Round Bottom	87
Maxipense Micro Centrifuge Tube	78
Lock for Micro Centrifuge Tube	79
Micro Centrifuge	74,75,76,77
Micro Centrifuge Tube	78,79
Hook Lock Micro Centrifuge Tube	78
Mini Cooler for 5ml MCT - 20°C	79
Micro Pestle	79
Purepack Centrifuge Tube	86
Rack for Micro Centrifuge Tube 5ml	79
Screw Cap Tube	80,81
Self-standing Centrifuge Tube	86

Cone

Imhoff setting Cone & rack	32
----------------------------	----

Coolers

Cryo 1°C Cooler	104
Magicool PCR Mini Cooler	104
Mini Cooler	105,106,107
Mini Cooler with Gel Filled Cover	105,106
PCR Mini Cooler	104,106
Quick Freeze	104
Thermo conductive Rack	107

Connectors

Elbow Connector	130
Straight Connector	130
T Connector	130
Y Connector	130
Coplin Jar	144

Cryo Labware

Cryo Vial / Cryochill Vial	99,100
Card Board Cryo Box	103
Cryo Apron	109
Cryochill Coder	100
Cryo Cube Box	102
Cryo Box for Micro Tube 5ml	79

Cryo Gloves	109
Cryo Box	102
Cryo Cane	101
Cryo Rack	100
Cryochill Wide Mouth Specimen Vial	101
Cryo Vial 2D coded	101
Cryo Box for 2D coded Cryochill Vials	101
Mini coolers 0°C / -20°C	105,106
Stainless Steel Cryo Rack	110,111
Thermo Conductive Racks	107
Cylindrical Tank with Cover	146
Culture Tube	113

D

Dispensers

Digital Burette	46
Bottle Top Dispenser	47
Gloves Dispenser	85
Multi Tape Dispenser	117
Parafilm Dispenser	114
Tough Tags Station	117

Desiccators

Desiccator	97
Desiccator Cabinet	98
Desiccant Canister	98
Vacuum Desiccator	97
Deep Well Storage Plates	127,128,129
Draining Tray	96
Drying Rack	95

E

Electrophoresis Power Supply Unit	143
Gel Caster	142
Mini Dual Vertical Electrophoresis Unit	143
Mini Submarine Electrophoresis Unit	142
Midi Submarine Electrophoresis Unit	142
Erlenmeyer Cell Culture Flask	28,29

F

Bytac Bench Protector	114
Lab Soaker	115
Opti-Seal	126
Parafilm	114

Flasks

Baffled Erlenmeyer Cell Culture Flasks	28
Flat Erlenmeyer Cell Culture Flasks	28
Conical Flasks	37
Filtering Flask	39
Volumetric Flask	32
Filling Venting Closure	22
Fluid transfer Cap	22
Filter Holder with funnel	38
Filter Funnel with Clamp	38
In Line Filter Holder	39
Membrane Filter Holder	38
Open faced Filter Holder	39
Reusable Bottle Top Filter	39
Syringe Filter	39
Flip Flop Micro Tube Rack	91
Forceps	148
Freezer Rack	111

Funnels

Large Carboy Funnel	35
Funnel	35
Funnel Holder	37
Funnel Short Stem	35
Powder Funnel	35
Separatory Funnel Holder	37
Separatory Funnel	36

G

Gloves Nitrile	85
----------------	----

H

Hand Protector	85
----------------	----

I

Ice Bucket with Lid	108
Ice Tray without Lid	108
Incubation Tray	120
Instrument Sterilizing Pan	149

J

Jerrican	18
Junior 4-way Tube Rack	92
Jigsaw Rack	91

K

King Fisher Plates / Combs	129
----------------------------	-----

L

L shaped Spreader	120
Soft Loop Spreader	120

M

Marker	117
Measuring Cylinder	33
Measuring Beaker with Handle	34
Micro Test Plate	126
Micro Spin Bar	140
Microscopic Slide File	145
Magnetic Bar	138,139,140
Microscopic Slide Tray	145

P

PCR Consumables

PCR Tube	121
PCR Tube Strips with Cap	121
Corbett Type Strip Tubes and Cap	121
PCR Plate Non-Skirted 96 Well	122,123
PCR Plate Semi Skirted 96 Well	122,123
PCR Plate Semi Skirted Raised Deck	122
PCR Skirted Plate 96 Well	123
PCR Plate 384 Well	122

Petri dish

Contact Plate	119
Petri dish	118,119
Rack for Petri dish	120

PFA Labwares

PFA Volumetric Flask	32
----------------------	----

Pipettes

8 Channel Pipette	50
12 Channel Pipette	50
Pipette, Accupipette	49
Pasteur Pipette Purepack	43
Pasteur Pipette	43
Pipette Aid	44
Pipette Bulb	44
Pipette Controller	44
Pipette, Fixapette	48
Pipette Stand	45
Pipette Storage Rack, Magnetic	44

Steripette Pro	43
Serological Pipette	40,41,42
Serological Pipette Rack	44,45
Rotary Pipette Stand	45
Rotary Pipette Vertical	45
Pipette Washer	45
Plant Tissue Culture Container	113

Pumps

Chemvac Vacuum Pump	61
Rockyvac Vacuum Pump	60
Rocky oil free compressor	62
Vacuum Trap Kit	62

Q

Quick Fit	22
Quick Disconnect Fittings	22,131

R

Rack and Stands

3 Step interlocking Micro Tube Rack	91
Combilock Rack	92
Conical centrifuge Tube Rack	88
Cryo Rack	100
Clini Jumbo Rack	88
Cryo Box Rack	110
Drying Rack	95
Flask Stand	141
Flip Flop Micro Tube Rack	91
Float Rack	88
Freezer Rack	111
Jigsaw Rack	91
Junior 4-way Tube Rack	92
PCR rack	123
Plate Stand	36
Polygrid test tube Stand	94
Polywire Micro Tube Rack	89
Polywire Rack	93
Rack for Micro Tube	89,90,92
Rack for scintillation vial	141
Rack for reversible rack	90
Slant Rack	95
Retort Stand	36
Reversible Rack	90
Somersault Rack	91
Test tube peg rack	94
Test tube stand	94
Universal Combi Rack	92
Reservoir Multi Well	128
RIA Vial	82
RIA Vial Caps	82

S

Safety Face Shield	146
Safety Goggles	148
Safety Goggles UV	148
Sample Container	83
Sample Library Tubes	129
Snapper Clamp	131
Specimen Container	83
Screw Cap Tube	80,81
Secador	98
Specimen Tube	83
Scintillation Vial	141
Stirring Rod	148
Storage Vial	82
Scoop / Spoon	
Measuring Scoop	84
Long Handle Scoop / Spoon	84
Sampling Spatula	84
Gel Scoop	143
Sharp Container	146
Shakers	
Dancing Shaker	68
Orbital Shaker	66
Multiwell Plate Shaker	72
Reciprocating Shaker	66
Rockymax Rocking Shaker	69
Rotospin Test Tube Rotator	70
Rotospin Test Tube rotary Mixer	71
Spinix Vortex Shaker	65
Spinix Multi tube Vortex Shaker	73
Silicone Sealing Mat for Plates	126
Slide Accessories	
Coplin Jar	144
Microscopic Slide File	145
Microscopic Slide Tray	145
Slide Box	144
Slide Draining Rack	144
Slide Mailer	145
Slide Storage rack	144
Stirrer and Hotplate	
HOTOP Digital Hot Plate	132
HOTOP Hot Plate	134
Motorless Magnetic Stirrer	136
Multispin	135
Spinix Digital Magnetic Stirrer	132
Spinot Magnetic Stirrer & Hot Plate	134

Staining Box	141
Spinix Mini	137
SS Lab Jack	132
Syphon	146

T

Filter Tips	57
Filter Maxipense Tips	57
Graduated Tip reload	58
Macro Tips	51
Maxipense Tips	55
Micro Tips	53
Purepack Filter Tips	59
Purepack Maxipense Tips	59
Purepack Refill Maxipense Tips	58
Racked Filter Tips	57
Racked Graduated Tips	53
Racked Maxipense Tips	55
Test Tube Basket with Cover	96
Test Tube Cap	95
Tygon Tubing	131

Tags and Spots

Cryo Babies & Cryo Tags	116
Multipurpose Labelling Tape	117
Petri Seal	115
Tape Indicator	115
Tough Tag & Tough Spots	116

Tissue Culture Wares

Tissue Culture flask	112
Tissue Culture Petri Dish	112
Tissue Culture Plate	112

U

Utility Carrier	149
Utility Tray	96

V

Vacuum Pump	60,61
Vacuum Manifold	38

Vials

Cryochill Vial	99,100
RIA Vial	82
RIA Vial Cap	82
Scintillation Vial	141
Storage Vial	82
Vortex Shaker	64,65,66

W

Wall Mount Holder	85
-------------------	----

Code No	Page No	Code No	Page No	Code No	Page No	Code No	Page No	Code No	Page No
1000	74	4060	135	4310	139	7112	62	050060	39
1001	75	4080	69	4311	139	7123	142	050061	39
1002	75	4081	69	4312	139	7125	62	050070	38
1003	74	4082	69	4313	139	7145	142	050080	38
1004	74	4110	138	4314	139	7180	143	050090	47
1010	74	4111	138	4315	139	7181	143	050091	47
1020	75	4112	138	4316	139	7182	143	050092	47
1031	76	4113	138	5020	134	9010	73	050093	47
1040	77	4114	138	5030	134	9011	73	050094	47
1042	77	4115	138	5040	132	9012	73	050095	47
2010	44	4117	138	5041	132	9013	73	051190	47
2040X	43	4120	138	5042	132	020070	95	051191	47
2041X	43	4121	138	5043	132	020080	113	051192	47
3001	65	4122	138	5090	132	030000	49	051193	47
3002	65	4123	138	6020	134	030010	49	051194	47
3003	65	4124	138	6030	134	030020	49	051195	47
3004	65	4125	138	6040	132	030030	49	109000	96
3020	65	4133	138	6041	132	030040	49	110000	111
3040	68	4137	138	6042	132	030050	49	110001	111
3041	68	4140	138	6090	132	030060	49	110002	111
3043	68	4141	138	7010	60	030070	49	110003	111
3050	66	4142	138	7011	60	030080	48	110004	111
3051	66	4143	138	7012	60	031010	48	110005	111
3052	66	4144	138	7013	60	031020	48	110010	110
3053	66	4145	138	7014	60	031030	48	110011	132
3060	66	4146	138	7016	61	031040	48	110012	132
3061	66	4150	138	7017	61	031050	48	110013	132
3062	66	4151	138	7018	61	031060	48	110014	132
3063	66	4152	138	7019	61	031070	48	110015	132
3070	70	4153	138	7020	142	031080	48	110016	132
3071	70	4154	138	7021	142	031090	48	110020	110
3072	70	4155	138	7022	60	031100	48	110030	110
3073	70	4156	138	7023	142	031110	48	113010	111
3080	68	4160	140	7024	142	031120	48	113020	111
3090X	71	4170	139	7030	142	031130	48	113030	111
3091X	71	4171	139	7031	142	032000	44	113070	111
3092X	71	4172	139	7045	142	032010	50	113080	111
3093X	71	4180	139	7050	142	032011	50	113090	111
3100	66	4181	139	7051	142	032012	50	113100	111
3150	63	4182	139	7080	143	032020	50	113110	111
3160	63	4190	140	7081	143	032021	50	113120	111
3170	64	4191	139	7082	143	032022	50	114011	101
3180	64	4192	140	7083	143	033000	44	114012	101
3190	64	4210	138	7084	143	034000	44	115001	110
3400	72	4240	138	7085	143	050010	38	115002	110
4010	132	4250	138	7086	143	050011	38	115003	110
4011	137	4301	139	7087	143	050020	38	115004	110
4012	137	4302	139	7088	143	050021	38	115005	110
4020	134	4303	139	7089	143	050030	38	115006	110
4030	134	4304	139	7090	143	050040	38	115007	110
4040	132	4305	139	7110	62	050041	38	115008	110
4050	136	4306	139	7111	62	050050	38	115009	110

Code No	Page No	Code No	Page No	Code No	Page No	Code No	Page No	Code No	Page No
121100	37	202113	93	241120	90	343080	33	381050	109
121200	37	202114	93	241121	90	345010	33	381060	109
122100	37	203010	94	241122	90	345011	33	381070	109
122200	37	203020	94	242000	96	345012	33	381080	109
123000	37	203030	94	242010	96	345013	33	381090	109
141010	36	203040	94	250040	88	345014	33	381100	109
141020	36	203050	94	250050	88	345015	33	381110	109
141030	36	203060	94	250060	92	345016	33	381120	109
141040	36	203070	94	250070	91	345017	33	391000	114
141050	36	203080	94	250080	91	345018	33	391010	109
142010	36	203090	94	251010	90	345020	33	391020	109
142020	36	203100	94	270030	91	345030	33	391030	109
143010	36	205010	94	270040	91	345040	33	391040	109
143020	36	205020	94	270050	91	345050	33	392000	114
144000	148	205030	94	270060	120	345060	33	401010	97
144010	36	205040	94	270070	120	345070	33	401020	97
144020	36	205060	94	270090	120	345080	33	401030	97
150010	85	205070	94	280000	141	346010	33	401040	97
150020	85	205110	89	321010	32	346020	33	401060	98
150030	85	205120	89	321011	32	346030	33	401070	98
150040	85	212010	79	321012	32	346040	33	401080	98
150050	85	212060	102	321013	32	346050	33	401090	98
157300	126	212070	102	321014	32	346060	33	401110	98
160010	45	240000	88	321015	32	346070	33	401111	98
160020	79	240010	90	322000	32	346080	33	402001	97
161010	45	240020	141	322010	32	370013	85	402010	97
161040	45	240030	141	322020	32	370023	85	402011	97
161050	44	240040	88	322030	32	370033	85	402020	97
161060	44	240041	88	322040	32	370050	85	402021	97
162010	45	240050	95	322050	32	370060	85	402030	97
180010	96	240060	123	322060	32	370070	85	402031	97
180020	96	240070	96	323020	32	370080	85	402040	97
180030	96	240080	149	323030	32	371010	109	402041	97
201010	93	240081	96	323040	32	371020	109	403010	97
201011	93	240090	96	323050	32	371030	109	403011	97
201012	93	241000	123	323060	32	371040	109	403020	97
201013	93	241002	104	324000	32	371050	109	403021	97
201014	93	241010	90	324010	32	371060	109	403030	97
202010	94	241013	89	324020	32	371070	109	403031	97
202020	94	241014	89	324030	32	371080	109	403040	97
202030	94	241020	89	324040	32	371090	109	403041	97
202040	94	241030	89	324050	32	371100	109	421010	34
202050	94	241040	89	324060	32	371110	109	421020	34
202060	102	241050	100	341000	32	371120	109	421040	34
202070	102	241051	100	342000	32	380000	114	421050	34
202080	92	241060	89	343010	33	380010	114	421060	34
202081	92	241070	95	343020	33	380020	114	421070	34
202090	88	241079	88	343030	33	380030	114	421080	34
202100	88	241080	88	343040	33	381010	109	421090	34
202110	93	241090	95	343050	33	381020	109	422000	34
202111	93	241100	95	343060	33	381030	109	422010	34
202112	93	241110	95	343070	33	381040	109	422020	34

Code No	Page No	Code No	Page No	Code No	Page No	Code No	Page No	Code No	Page No
422030	34	446010	29	500000C	78	510068	127	520063	43
422040	34	446012	29	500001	78	510069	127	520064	43
422050	34	446020	29	500002	78	510073	121	520071	126
422060	34	446022	29	500003	78	510077	127	520072	126
422070	34	460020	118	500010	78	510078	127	520073	126
431010	34	460030	118	500010C	78	510080	128	520074	126
431040	34	460035	118	500011	78	510080S	128	521000	53
431050	34	460038	118	500012	78	510081	128	521010	53
431060	34	460040	118	500013	78	510081S	128	521010Y	53
431070	34	460050	118	500014	78	510082	128	521014	53
431080	34	460051	118	500015	78	510082S	128	521014Y	53
431090	34	460061	118	500016	78	510083	129	521015	53
441040	34	460062	118	500017	78	510084	129	521016	53
441050	34	460065	119	500020	78	510085	129	521016B	53
441060	34	460070	119	500020C	78	510086	129	521017	53
441070	34	460090	118	500021	78	510087	129	521018	53
441071	34	460091	118	500022	78	510170	126	521019	53
441080	34	460092	118	500031	86	510171	126	521020X	53
441090	34	460094	119	500032	86	510172	126	521020XB	53
441110	37	460095	118	500041	86	510173	126	521031	51
441111	66	460096	119	500042	86	510174	126	521032	51
441120	37	460120	119	500043	86	510175	126	521033	51
441121	66	460121	119	500050	79	510220	127	521034	51
441130	37	460140	118	500051	79	520010	59	521036	51
441131	66	461010	119	500052	79	520011	59	521037	59
442010	28	461020	119	500053	79	520012	59	521038	59
442020	28	461030	119	500054	79	520013	59	521039	59
442030	28	461040	119	500060	116	520014	59	521040	53
442040	28	462010	119	500070	116	520031	59	521041	59
442050	28	462020	119	500080	116	520032	59	521050	53
442060	28	462030	119	500081	116	520033	59	521070	39
442110	39	462040	119	500082	116	520034	59	521080	39
442120	39	480000	144	500085	116	520035	59	521090	39
442130	39	481010	144	500090	117	520037	59	521100	53
443010	28	481020	144	510000	83	520038	59	521101	53
443020	28	481030	144	510010	83	520039	59	521101Y	53
443030	28	481050	145	510020	83	520040	59	521102	53
443040	28	481060	145	510030	83	520041	59	521103	53
443050	28	482000	145	510040	83	520042	59	521103B	53
443060	28	482010	145	510041	83	520043	59	521104	53
444010	28	482020	141	510051	121	520044	59	521105	58
444020	28	482030	141	510052	121	520050	59	521106	58
444030	28	482040	145	510053	121	520051	59	521107	53
444040	28	482060	141	510059	121	520052	59	521108	53
444050	28	482070	141	510060	126	520053	59	521109	58
444060	28	482080	141	510061	126	520054	59	521110	58
445010	28	482090	141	510062	126	520055	59	521111	53
445020	28	483000	144	510063	126	520056	59	521116	58
445030	28	483010	144	510064	126	520057	59	521117	58
445040	28	486000	148	510065	126	520060	86	521118	58
445050	28	486001	148	510066	127	520061	86	521119	58
445060	28	500000	78	510067	127	520062	86	521120	58

Code No	Page No	Code No	Page No	Code No	Page No	Code No	Page No	Code No	Page No
521126	58	523163	58	524058	51	526108	55	A530020	81
522000	140	523164	58	524059	51	526109	55	S530020	80
522010	141	523165	58	524060	90	526111	57	530030	80
522020	141	523166	58	524070	90	526112	57	A530030	81
522100	53	523167	58	524090	51	526113	57	S530030	80
522101	53	523168	58	524091	51	526114	57	530040	80
522101Y	53	523171	58	524092	128	526115	57	A530040	81
522102	53	523172	58	524093	128	526116	57	S530040	80
522103	53	523173	58	524094	51	526117	57	530041	80
522103B	53	523174	58	524100	55	526118	57	A530041	81
522104	53	523175	58	524101	55	526119	57	S530041	80
522105	53	523176	58	524102	55	527030	103	530050	80
522108	53	523177	58	524103	55	527040	103	A530050	81
522109	53	523178	58	524104	55	527060	103	S530050	80
523011	99	523181	99	524105	55	527070	103	530051	80
523021	99	523182	99	524108	55	527080	103	A530051	81
523031	99	523183	99	524109	55	527100	57	S530051	80
523041	82	523184	99	525000	104	527101	57	530060	80
523051	82	523187	99	525010	105	527102	57	A530060	81
523052	82	523188	99	525020	105	527103	57	S530060	80
523053	82	523189	100	525030	106	527104	57	530070	81
523054	82	523192	99	525040	104	527105	57	531000	46
523061	82	523193	99	525050	105	527106	57	531001	46
523070	82	523194	99	525060	106	527107	57	531010	36
523071	82	523200	55	525110	106	527108	57	531011	36
523072	82	523313	100	525111	107	528100	57	532010	81
523073	82	523314	99	525112	107	528101	57	S532010	81
523074	82	523315	99	525113	79	528102	57	532030	81
523080	82	523316	99	525120	108	528103	57	S532030	81
523090	116	523317	99	525130	108	528104	57	532040	81
523092	116	523331	99	525140	108	528105	57	S532040	81
523093	116	523332	100	525150	108	528106	57	532050	81
523094	116	523333	100	525160	108	528107	57	S532050	81
523100	55	524000	102	525190	120	528108	57	532060	81
523101	55	524010	102	525300	107	529100	57	S532060	81
523102	55	524011	102	525310	107	529101	57	540010	87
523103	55	524020	102	525320	107	529102	57	540020	87
523104	55	524023	103	525330	107	529103	57	541020	87
523105	55	524024	103	525340	107	529104	57	541030	87
523106	55	524025	103	526010	105	529105	57	541040	87
523107	55	524026	103	526030	106	529106	57	541050	87
523108	55	524027	103	526040	106	529107	57	542010	87
523109	55	524030	102	526050	105	529108	57	542020	87
523111	100	524031	110	526070	116	530000	80	543010	87
523112	100	524032	110	526080	116	S530000	80	543020	87
523113	100	524034	110	526090	116	530010	80	544010	87
523114	100	524040	90	526100	55	A530010	81	544020	87
523115	100	524052	51	526101	55	S530010	80	544030	87
523150	82	524053	51	526102	55	530011	80	544040	87
523160	82	524055	51	526103	55	A530011	81	546010	86
523161	58	524056	51	526104	55	S530011	80	546011	86
523162	58	524057	51	526105	55	530020	80	546012	86

Code No	Page No	Code No	Page No	Code No	Page No	Code No	Page No	Code No	Page No
546021	86	562013	31	581407	29	582210	14	583257	18
546022	86	562014	31	581408	29	582220	14	583258	18
546023	113	562015	31	581409	29	582221	16	583260	19
546024	113	562020	31	581410	26	582222	16	583261	19
546031	86	563010	31	581411	26	582223	16	583263	20
546032	86	563011	31	581412	26	582224	16	583264	19
546041	86	563012	31	581413	26	582225	16	583265	19
546042	86	563013	31	581414	26	582230	14	583266	19
546043	86	563014	31	581415	26	582240	14	583270	19
546046	86	563015	31	581416	26	582250	14	583272	20
546047	86	563018	31	581417	29	582255	16	583279	20
546051	86	570011	115	581418	29	582256	16	583280	20
546052	86	581170	13	581419	29	582257	16	583281	21
546061	86	581172	13	581421	27	582258	16	583282	29
546062	86	581180	13	581422	27	582260	14	583290	20
550011	147	581190	13	581423	27	582270	14	583291	21
550012	147	581191	13	581424	27	583100	13	583292	29
550013	147	581200	13	581425	27	583110	13	583300	20
550014	147	581210	13	581430	26	583120	13	583310	146
550015	147	581220	13	581431	26	583125	131	583320	17
550016	147	581230	13	581432	26	583126	131	583321	19
550021	147	581240	13	581610	27	583130	13	583322	19
550022	147	581250	13	581611	27	583140	13	583323	19
550023	147	581300	14	581612	27	583150	13	583330	17
550024	147	581300S	15	581613	27	583170	13	583340	17
550025	147	581300SP	15	581620	27	583171	13	583350	17
550026	147	581310	14	581621	27	583180	13	583351	20
551010	149	581310S	15	581622	27	583190	13	583357	18
551020	149	581310SP	15	581623	27	583191	13	583358	18
553010	147	581320	14	581701	26	583210	18	583360	17
553020	147	581320S	15	581702	26	583211	18	583361	20
553030	147	581320SP	15	581703	26	583216	22	583371	19
553040	147	581330	14	581705	26	583217	22	583372	19
553050	147	581330S	15	581707	26	583218	22	583373	19
560010	30	581330SP	15	581708	26	583220	18	583374	19
560020	30	581340	14	581718	22	583221	21	583375	19
560030	30	581340S	15	581719	22	583222	22	583420	17
560040	30	581340SP	15	582070	13	583223	22	583430	17
560050	30	581350	14	582071	13	583224	22	583440	17
560060	30	581350S	15	582080	13	583225	22	583450	17
560070	30	581350SP	15	582090	13	583226	22	583460	17
560080	30	581360	14	582091	13	583227	22	583471	20
560089	30	581360S	15	582100	13	583228	22	583472	20
560090	30	581360SP	15	582110	13	583229	22	584200	14
560091	30	581370	14	582120	13	583230	18	584200S	15
561100	30	581400	27	582130	13	583250	19	584200SP	15
561110	30	581401	27	582140	13	583251	19	584210	14
561120	30	581402	27	582150	13	583252	19	584210S	15
561130	30	581403	27	582160	17	583253	19	584210SP	15
562010	31	581404	27	582180	17	583254	146	584220	14
562011	31	581405	27	582190	17	583255	16	584220S	15
562012	31	581406	27	582200	14	583256	146	584220SP	15

Code No	Page No	Code No	Page No	Code No	Page No	Code No	Page No	Code No	Page No
584221	16	586260	17	641120	36	730010	131	920082	120
584222	16	586280	17	642060	35	730020	131	921120	84
584223	16	586290	17	642070	35	730030	131	921130	84
584224	16	587000	22	642080	35	730040	131	922110	84
584225	16	590010	115	650010	35	730050	131	922111	84
584230	14	590020	115	650020	35	730060	131	922112	84
584230S	15	590030	115	650030	35	740000	131	922113	84
584230SP	15	590040	115	650040	35	740010	131	922114	84
584240	14	610040	121	658010	35	740020	131	922120	84
584240S	15	610050	121	660010	146	800000	85	922121	84
584240SP	15	610060	121	660020	146	800010	148	922122	84
584250	14	610070	121	670060	115	800030	148	922123	84
584250S	15	610080	121	680000	117	800040	148	922124	84
584250SP	15	610090	121	680011	117	800050	146	922130	84
584260	14	611010	121	683210	18	850000	82	922140	84
584260S	15	611020	121	683220	18	850010	82	922150	84
584260SP	15	611030	121	683230	18	850020	82	922160	84
584270	14	611040	121	683240	21	850050	82	922170	84
584301	21	612010	122	683241	21	850060	82	922180	84
584302	21	612020	122	683242	21	850070L	82	922190	84
584303	21	612030	122	683243	21	850071L	82	923101	84
584305	21	612040	122	683250	21	850080	82	923102	84
584306	21	613010	123	683260	21	860020	113	923103	84
584307	21	613020	123	720000	130	881080	83	923110	143
584380	20	613030	123	720010	130	881090	83	923111	84
584390	20	613040	123	720020	130	881100	83	923112	84
584400	20	613050	123	720030	130	881110	83	923113	84
584401	20	613060	122	720040	130	881111	83	923120	143
584402	19	613070	122	720050	130	881120	83	923130	143
584403	19	615010	129	720060	130	881130	83	930011	117
584404	20	615020	129	720100	130	881140	83	930022	117
585200	14	615030	129	720110	130	881150	83	940011	40
585210	14	620010	31	720120	130	881160	83	940012	40
585220	14	620020	31	720130	130	881170	83	940013	41
585221	16	620030	31	720140	130	881180	83	940014	41
585222	16	620040	31	720150	130	881190	83	940016	42
585223	16	620050	31	720160	130	882080	83	940017	42
585224	16	620060	31	720200	130	882090	83	940021	40
585225	16	620070	31	720210	130	882200	83	940022	40
585230	14	620080	31	720220	130	882209	146	940023	41
585240	14	620090	31	720230	130	882210	146	940024	41
585250	14	630010	35	720240	130	882222	83	940025	41
585260	14	630020	35	720250	130	883191	101	940026	42
585270	14	630030	35	720260	130	883192	101	940027	42
586080	13	630040	35	720300	130	883193	101	940031	40
586090	13	630050	35	720310	130	883195	101	940032	40
586200	13	630060	35	720320	130	883196	101	940033	41
586210	13	630070	35	720330	130	890010	149	940034	41
586220	13	630090	35	720340	130	890020	149	940035	41
586230	13	641010	35	720500	131	920051	120	940036	42
586240	13	641020	35	720510	131	920061	120	940037	42
586250	13	641110	36	730000	131	920071	120	940041	40



PRICE LIST

2023



1 Narrow Mouth Bottle, PP with PP closure

Material conforming to USP Class VI. Low in trace elements. Leakproof & Autoclavable. Excellent chemical resistance. Autoclavable with or without contents. Provides good clarity for viewing content. NOTE: Before autoclaving set the closure on top of the container without engaging the threads.

Code	Capacity ml.	Packing	Price/Pack	Price/ 6 Packs
582070	4	72	864.00	4925.00
582071	5	72	1026.00	5848.00
582080	8	72	1098.00	6259.00
582090	15	72	1278.00	7285.00
582091	20	72	1548.00	8824.00
582100	30	72	1710.00	9747.00
582110	60	72	2304.00	13133.00
582120	125	72	3150.00	17955.00
582130	250	72	5094.00	29036.00
582140	500	48	4524.00	25787.00
582150	1000	24	4464.00	25445.00



2 Narrow Mouth Bottle, LDPE with PP closure

Material conforming to USP Class VI. Leakproof. Excellent flexibility, chemical resistance, and impact resistance. Contents are easily visible. Good for freezer storage to -100°C.

Code	Capacity ml.	Packing	Price/Pack	Price/ 6 Packs
586080	8	72	864.00	4925.00
586090	15	72	1026.00	5848.00
586200	30	72	1440.00	8208.00
586210	60	72	1872.00	10670.00
586220	125	72	2538.00	14467.00
586230	250	72	4068.00	23188.00
586240	500	48	3336.00	19015.00
586250	1000	24	3330.00	18981.00



3 Narrow Mouth Bottle, HDPE with PP closure

Material conforming to USP Class VI. Low in trace elements. Leakproof. Rigid and excellent chemical resistance to most acids, bases, and alcohols. Ideal for storing, packaging, and shipping liquids. Good for freezer storage to -100°C.

Code	Capacity ml.	Packing	Price/Pack	Price/ 6 Packs
583170	4	72	756.00	4309.00
583171	5	72	936.00	5335.00
583180	8	72	1026.00	5848.00
583190	15	72	1098.00	6259.00
583191	20	72	1368.00	7798.00
583100	30	72	1512.00	8618.00
583110	60	72	2052.00	11696.00
583120	125	72	2808.00	16006.00
583130	250	72	4500.00	25650.00
583140	500	48	3732.00	21272.00
583150	1000	24	3672.00	20930.00



4 Amber Narrow Mouth Bottle, HDPE with PP Amber closure

Material conforming to USP Class VI. Leakproof. Protects light-sensitive liquids. Rigid and excellent chemical resistance to most acids, bases, and alcohols. Ideal for storing, packaging, and shipping liquids. Good for freezer storage to -100°C.

Code	Capacity ml.	Packing	Price/Pack	Price/ 6 Packs
581170	4	72	954.00	5438.00
581172	5	72	1098.00	6259.00
581180	8	72	1206.00	6874.00
581190	15	72	1368.00	7798.00
581191	20	72	1440.00	8208.00
581200	30	72	2052.00	11696.00
581210	60	72	2628.00	14980.00
581220	125	72	3564.00	20315.00
581230	250	72	5598.00	31909.00
581240	500	48	5028.00	28660.00
581250	1000	24	5646.00	32182.00





5 Wide Mouth Bottle, PP with PP closure

Material conforming to USP Class VI. Low in trace elements. Leakproof & Autoclavable. Excellent chemical resistance. Autoclavable with or without contents. Provides good clarity for viewing content. NOTE: Before autoclaving set the closure on top of the container without engaging the threads.

Code	Capacity ml.	Packing	Price/Pack	Price/ 6 Packs
582200	30	72	2052.00	11696.00
582210	60	72	2736.00	15595.00
582220	125	72	3726.00	21238.00
582230	250	72	5850.00	33345.00
582240	500	48	5256.00	29959.00
582250	1000	24	5142.00	29309.00
582260	2000	6	2754.00	15698.00
582270	4000	6	6072.00	34610.00



6 Wide Mouth Bottle, LDPE with PP closure

Material conforming to USP Class VI. Leakproof. Excellent flexibility, chemical resistance, and impact resistance. Contents are easily visible. Good for freezer storage to -100°C.

Code	Capacity ml.	Packing	Price/Pack	Price/ 6 Packs
585200	30	72	1710.00	9747.00
585210	60	72	2214.00	12620.00
585220	125	72	3078.00	17545.00
585230	250	72	4752.00	27086.00
585240	500	48	4356.00	24829.00
585250	1000	24	4212.00	24008.00
585260	2000	6	2265.00	12911.00
585270	4000	6	5469.00	31173.00



7 Wide Mouth Bottle, HDPE with PP closure

Material conforming to USP Class VI. Low in trace elements. Leakproof. Rigid and excellent chemical resistance to most acids, bases, and alcohols. Ideal for storing, packaging, and shipping dry materials or liquids. Good for freezer storage to -100°C.

Code	Capacity ml.	Packing	Price/Pack	Price/ 6 Packs
584200	30	72	1872.00	10670.00
584210	60	72	2466.00	14056.00
584220	125	72	3384.00	19289.00
584230	250	72	5256.00	29959.00
584240	500	48	4752.00	27086.00
584250	1000	24	4632.00	26402.00
584260	2000	6	2499.00	14244.00
584270	4000	6	5469.00	31173.00



8 Amber Wide Mouth Bottle, HDPE with PP Amber closure

Material conforming to USP Class VI. Leakproof. Protects light-sensitive liquids. Rigid and excellent chemical resistance to most acids, bases, and alcohols. Ideal for storing, packaging, and shipping dry materials or liquids. Good for freezer storage to -100°C.

Code	Capacity ml.	Packing	Price/Pack	Price/ 6 Packs
581300	30	72	2394.00	13646.00
581310	60	72	2970.00	16929.00
581320	125	72	4158.00	23701.00
581330	250	72	6354.00	36218.00
581340	500	48	5760.00	32832.00
581350	1000	24	6492.00	37004.00
581360	2000	6	3102.00	17681.00
581370	4000	6	6684.00	38099.00

For Bulk Pack add suffix A after the Code No.

9 Sterile Individually Wrapped Wide Mouth Bottle, HDPE with PP closure

Material conforming to USP Class VI. Gamma Sterile & Leakproof. Rigid and excellent chemical resistance. Good for freezer storage to -100°C. Individually wrapped (single poly bag)

Code	Capacity ml.	Packing	Price/Pack
584200S	30	500	15740.00
584210S	60	250	10080.00
584220S	125	125	7015.00
584230S	250	60	5232.00
584240S	500	30	3576.00
584250S	1000	24	5574.00
584260S	2000	12	5991.00



10 Sterile Individually Wrapped Wide Mouth Amber Bottle, HDPE with PP Amber closure

Material conforming to USP Class VI. Gamma Sterile & Leakproof. Protects light-sensitive liquids. Rigid and excellent chemical resistance. Good for freezer storage to -100°C. Individually wrapped (single poly bag)

Code	Capacity ml.	Packing	Price/Pack
581300S	30	500	19750.00
581310S	60	250	12395.00
581320S	125	125	8560.00
581330S	250	60	6381.00
581340S	500	30	4320.00
581350S	1000	24	7776.00
581360S	2000	12	7437.00



11 Sterile Pyrogen free Individually Wrapped Wide Mouth Bottle, HDPE with PP closure

Material conforming to USP Class VI. Gamma Sterile, Free of detectable pyrogen & Leakproof. Rigid and excellent chemical resistance. Good for freezer storage to -100°C. Individually wrapped (single poly bag)

Code	Capacity ml.	Packing	Price/Pack
584200SP	30	500	16950.00
584210SP	60	250	10875.00
584220SP	125	125	7550.00
584230SP	250	60	5640.00
584240SP	500	30	3843.00
584250SP	1000	24	6000.00
584260SP	2000	12	6453.00



12 Sterile Pyrogen free Individually Wrapped Wide Mouth Amber Bottle, HDPE with PP Amber closure

Material conforming to USP Class VI. Gamma Sterile, Free of detectable pyrogen & Leakproof. Protect light-sensitive liquids. Rigid and excellent chemical resistance. Good for freezer storage to -100°C. Individually wrapped (single poly bag)

Code	Capacity ml.	Packing	Price/Pack
581300SP	30	500	21275.00
581310SP	60	250	13360.00
581320SP	125	125	9240.00
581330SP	250	60	6885.00
581340SP	500	30	4650.00
581350SP	1000	24	8388.00
581360SP	2000	12	8010.00



Note: Multi-barrier customized packing available.



13A Heavy Duty Vacuum Bottle, PP with white PP closure, TPE gasket

Material conforming to USP Class VI. Leakproof & Autoclavable. Large Bottle with thick wall. Excellent chemical resistance. Ideal for a vacuum trap. Compatible with Filling/Venting Closure. Withstand full vacuum for 24 hours. NOTE: Before autoclaving set the closure on top of the container without engaging the threads.

Code	Capacity ml.	Packing	Price/Pack
582258	1000	6	3834.00
583255	2000	6	5811.00
582255	4000	6	10656.00

13B Heavy Duty Vacuum Bottle, HDPE with white PP closure, TPE gasket

Material conforming to USP Class VI. Leakproof . Large Bottle with thick wall. Excellent chemical resistance. Ideal for a vacuum trap. Compatible with Filling/Venting Closure. Withstand full vacuum for 24 hours.

Code	Capacity ml.	Packing	Price/Pack
582256	2000	6	5811.00
582257	4000	6	10656.00



14 Wide Mouth Square Bottle, PP with PP closure

Material conforming to USP Class VI. Leakproof & Autoclavable. Save space. Provides a Large labeling surface. Easy to fill and clean. Resistant to acids, alcohols, and bases. Provide good clarity for viewing content. NOTE: Before autoclaving set the closure on top of the container without engaging the threads.

Code	Capacity ml.	Packing	Price/Pack	Price/ 12 Packs
582221	60	12	540.00	6156.00
582222	175	12	876.00	9986.00
582223	250	12	1173.00	13372.00
582224	500	12	1440.00	16416.00
582225	1000	6	1554.00	17716.00



15 Wide Mouth Square Bottle, HDPE with PP closure

Material conforming to USP Class VI. Leakproof. Rigid and excellent chemical resistance to most acids, bases, and alcohols. Save space. Provides a Large labeling surface. Ideal for storing, packaging, and shipping dry materials or liquids. Good for freezer storage to -100°C

Code	Capacity ml.	Packing	Price/Pack	Price/ 12 Packs
584221	60	12	468.00	5335.00
584222	175	12	762.00	8687.00
584223	250	12	1017.00	11594.00
584224	500	12	1257.00	14330.00
584225	1000	6	1350.00	15390.00



16 Amber Wide Mouth Square Bottle, HDPE with PP Amber closure

Material conforming to USP Class VI. Leakproof. Protects light-sensitive liquids. Rigid and excellent chemical resistance to most acids, bases, and alcohols. Save space. Provide a Large labeling surface. Ideal for storing, packaging, and shipping dry materials or liquids. Good for freezer storage to -100°C

Code	Capacity ml.	Packing	Price/Pack	Price/ 12 Packs
585221	60	12	594.00	6772.00
585222	175	12	963.00	10978.00
585223	250	12	1245.00	14193.00
585224	500	12	1695.00	19323.00
585225	1000	6	1890.00	21546.00

For Bulk Pack add suffix A after the Code No.

17 Large Narrow Mouth Bottle, PP with PP closure

Material conforming to USP Class VI. Low in trace elements. Leakproof & Autoclavable. Ideal for storing chemicals, standards, and distilled water. 4L and 8L have built-in shoulder loop for an identification tag. NOTE: Before autoclaving set the closure on top of the container without engaging the threads.

Code	Capacity ml.	Packing	Price/Pack
582180	2000	6	2886.00
582160	4000	6	5616.00
582190	8000	6	9627.00



17

18 Large Narrow Mouth Bottle, LDPE with PP closure

Material conforming to USP Class VI. Leakproof. Excellent flexibility, chemical resistance, and impact resistance. Ideal for storing chemicals, standards, and distilled water. 4L and 8L have built-in shoulder loop for an identification tag. Good for freezer storage to -100°C

Code	Capacity ml.	Packing	Price/Pack
586260	2000	6	2364.00
586280	4000	6	4599.00
586290	8000	6	7875.00



18

19 Rectangular Wide Mouth Bottle, HDPE with PP closure

Material conforming to USP Class VI. Leakproof. Rigid and excellent chemical resistance to most acids, bases, and alcohols. Save space. Provides a Large labeling surface. Ideal for storing, packaging, and shipping dry materials or liquids. Good for freezer storage to -100°C

Code	Capacity ml.	Packing	Price/Pack	Price/ 12 Packs
583320	125	12	651.00	7421.00
583330	250	12	1017.00	11594.00
583340	500	12	1257.00	14330.00
583350	1000	6	1350.00	15390.00
583360	2000	6	2925.00	33345.00



19

20 Amber Rectangular Wide Mouth Bottle, HDPE with PP Amber closure

Material conforming to USP Class VI. Leakproof. Protects light-sensitive liquids. Rigid and excellent chemical resistance to most acids, bases, and alcohols. Save space. Provide a Large labeling surface. Ideal for storing, packaging, and shipping dry materials or liquids. Good for freezer storage to -100°C

Code	Capacity ml.	Packing	Price/Pack	Price/ 12 Packs
583420	125	12	792.00	9029.00
583430	250	12	1245.00	14193.00
583440	500	12	1695.00	19323.00
583450	1000	6	1890.00	21546.00
583460	2000	6	3621.00	41279.00



20

For Bulk Pack add suffix A after the Code No.



21

21 Large Wide Mouth Bottle with Handle, PP with white PP closure

Material conforming to USP Class VI. Autoclavable. Ideal for storing and sterilizing contaminated lab items. Not recommended for transporting liquids. NOTE: Before autoclaving set the closure on top of the container without engaging the threads.

Code	Capacity L.	Packing	Price/Pack
583257	4 Round	6	7848.00
583258	4 Square	6	7848.00



22

22 Large Wide Mouth Bottle with Handle, HDPE with white PP closure

Material conforming to USP Class VI. Leakproof. Rigid and excellent chemical resistance. Save space. Provides a Large labeling surface. Ideal for storing, packaging, and shipping dry materials or liquids. Good for freezer storage to -100°C

Code	Capacity L.	Packing	Price/Pack
583357	4 Round	6	7362.00
583358	4 Square	6	7362.00



23

23 Jerrican, HDPE with white PP closure

Material conforming to USP Class VI. Leakproof. Rigid and excellent chemical resistance to most acids, bases, and alcohols. Save space. Provides a Large labeling surface. Ideal for storing, packaging, and shipping liquids. Good for freezer storage to -100°C

Code	Capacity L	Packing	Price/Pack	Price/ 12 Packs
683210	5	1	1220.00	13908.00
683220	10	1	1520.00	17328.00
683230	20	1	2195.00	25023.00



24

24 Aspirator Bottle with Stopcock, PP

Material conforming to USP Class VI. Leakproof & Autoclavable. Ideal for storing and dispensing lab solutions and sterile / distilled water. NOTE: Remove the spigot before autoclaving. Spigot is autoclavable in open condition.

Code	Capacity L.	Packing	Price/Pack	Price/ 12 Packs
583210	5	1	1986.00	22640.00
583220	10	1	3311.00	37745.00
583230	20	1	4553.00	51904.00
583211	Spare Stopcock	1	1083.00	12346.00

For Bulk Pack add suffix A after the Code No.

25 Carboy PP, with white PP closure, TPE gasket

Material conforming to USP Class VI. Low in trace elements. Leakproof, Graduated & Autoclavable. Wide shoulder handle for easy pouring & carrying. Ideal for storing and transporting large batches of culture media, distilled water, and other solutions. NOTE: Before autoclaving set the closure on top of the container without engaging the threads.

Code	Capacity L.	Packing	Price/Pack	Price/ 12 Packs
583250	10	1	2741.00	31247.00
583251	15	1	3323.00	37882.00
583260	20	1	3888.00	44323.00
583261	25	1	5198.00	59257.00
583264	33	1	7134.00	81328.00
583270	50	1	7874.00	89764.00



25

Heavy Duty Carboy PP, with white PP closure, TPE gasket

Material conforming to USP Class VI. Thick wall, Leakproof, Graduated & Autoclavable. Ideal for vacuum trap. Compatible with Filling/Venting Closure. NOTE: Before autoclaving set the closure on top of the container without engaging the threads.

Code	Capacity L.	Packing	Price/Pack	Price/ 6 Packs
583265	10	1	3837.00	21871.00
583266	20	1	5445.00	31037.00



26

26 Carboy HDPE with white PP closure, TPE gasket

Material conforming to USP Class VI. Low in trace elements. Leakproof. Rigid and excellent chemical resistance to most acids, bases, and alcohols. Ideal for storing, packaging, and shipping liquids. Good for freezer storage to -100°C

Code	Capacity L.	Packing	Price/Pack	Price/ 12 Packs
583321	10	1	2741.00	31247.00
583322	20	1	3888.00	44323.00
583323	50	1	7874.00	89764.00



27/27A

27 Carboy LDPE with white PP closure, TPE gasket

Material conforming to USP Class VI. Leakproof graduated. Excellent flexibility, chemical resistance, and impact resistance. Ideal for storage and transport of reagents.

Code	Capacity L.	Packing	Price/Pack	Price/ 12 Packs
583371	10	1	2351.00	26801.00
584402	15	1	3074.00	35044.00
583372	20	1	3332.00	37985.00
584403	25	1	4641.00	52907.00
583373	50	1	6746.00	76904.00

27A Sterile Carboy LDPE with white PP closure, TPE gasket

Material conforming to USP Class VI. Gamma Sterile, Leakproof, graduated. Ideal for storing sterile fluids and pharma products.

Code	Capacity L.	Packing	Price/Pack	Price/ 6 Packs
583374	10	1	3280.00	18696.00
583375	20	1	4669.00	26613.00

28 Amber Carboy HDPE with Amber PP closure, TPE gasket

Material conforming to USP Class VI. Leakproof. Protects light-sensitive liquids. Rigid and excellent chemical resistance to most acids, bases, and alcohols. Ideal for storing, packaging, and shipping liquids. Good for freezer storage to -100°C

Code	Capacity L.	Packing	Price/Pack	Price/ 6 Packs
583252	10	1	3837.00	21871.00
583253	20	1	5444.00	31031.00



28

For Bulk Pack add suffix A after the Code No.



29

29 Wide Mouth Carboy, PP with white PP closure.

Material conforming to USP Class VI. Leakproof, Graduated & Autoclavable. Wide mouth opening with shoulder handle for easy pouring & carrying for solids, powders, etc. NOTE: Before autoclaving set the closure on top of the container without engaging the threads.

Code	Capacity (L)	Packing	Price/Pack	Price/ 12 Packs
583351	10	1	2741.00	31247.00
583272	15	1	3322.00	37871.00
583361	20	1	3888.00	44323.00



30

30 Wide Mouth Carboy LDPE with white PP closure.

Material conforming to USP Class VI. Leakproof, graduated. Excellent flexibility, chemical resistance, and impact resistance. Ideal for storage and transport of reagents.

Code	Capacity (L)	Packing	Price/Pack	Price/ 12 Packs
583471	10	1	2351.00	26801.00
583472	20	1	3332.00	37985.00

20



31

31 Carboy with Stopcock, PP with TPE gasket

Material conforming to USP Class VI. Leakproof, Graduated & Autoclavable. Ideal for storing and dispensing lab solutions, media, and sterile / distilled water. Excellent chemical resistance. NOTE: Remove the spigot before autoclaving. Spigot is autoclavable in open condition.

Code	Capacity (L)	Packing	Price/Pack	Price/ 12 Packs
583279	5	1	2598.00	29617.00
583280	10	1	3888.00	44323.00
583290	20	1	5353.00	61024.00
583263	25	1	6663.00	75958.00
583300	50	1	9691.00	110477.00



32

32 Carboy LDPE with PP closure and stopcock.

Material conforming to USP Class VI. Leakproof, graduated. Excellent flexibility, chemical resistance, and impact resistance. Ideal for storing and dispensing reagents, acids, and distilled water. Spigot is autoclavable in open condition.

Code	Capacity (L)	Packing	Price/Pack	Price/ 12 Packs
584401	5	1	1782.00	20315.00
584380	10	1	3332.00	37985.00
584390	20	1	4587.00	52292.00
584404	25	1	6190.00	70566.00
584400	50	1	8312.00	94757.00

For Bulk Pack add suffix A after the Code No.

33 Sanitary Neck Carboy, PP with 3" welded sanitary flange

Material conforming to USP Class VI. Leakproof, Graduated & Autoclavable. Ideal for aseptic transfer of solutions through a 3" Tri-Clover flange neck.

Code	Capacity (L)	Packing	Price/Pack
584301	10	1	3286.00
584302	20	1	4462.00
584303	50	1	8731.00



33

34 Sanitary Flange Carboy, PP with 1.5" welded sanitary flange

Material conforming to USP Class VI. Leakproof, Graduated & Autoclavable. Used as supply reservoirs to a system such as chromatography columns or fermenters. 1.5" Sanitary Flange acts as a dispensing port.

Code	Capacity (L)	Packing	Price/Pack
584305	10	1	3743.00
584307	20	1	4871.00
584306	50	1	9244.00



34

35 Safety Vent Carboy, HDPE with multiport PP closure, TPE gasket

An efficient solution for HPLC liquid waste disposal. The activated carbon filter traps volatile organic compounds and prevents their release into the environment. The closure has additional 4 ports for 1/8" OD tubing and another 3 ports for 1/4" OD tubing.

Code	Capacity (L)	Packing	Price/Pack
583281	10	1	14769.00
583291	20	1	15916.00
583221	Safety vent cap	1	12028.00



35

36 Rectangular Carboy with stopcock, PP

Material conforming to USP Class VI. Leakproof, Graduated & Autoclavable. Space-saving rectangular shape. Ideal for storing and dispensing lab solutions, media, and sterile / distilled water. Remove the spigot before autoclaving. Spigot is autoclavable in open condition. NOTE: Before autoclaving set the closure on top of the container without engaging the threads.

Code	Capacity (L)	Packing	Price/Pack	Price/ 12 Packs
683240	5	1	2737.00	31202.00
683250	10	1	3888.00	44323.00
683260	20	1	5307.00	60500.00

36A Rectangular HDPE Carboy with white PP closure and stopcock

Material conforming to USP Class VI. Leakproof. Rigid and excellent chemical resistance to most acids, bases, and alcohols. Ideal for storing and dispensing reagents, acids, and distilled water. Spigot is autoclavable in open condition.

Code	Capacity (L)	Packing	Price/Pack	Price/ 12 Packs
683241	5	1	2348.00	26767.00
683242	10	1	3332.00	37985.00
683243	20	1	4545.00	51813.00



36/36A

For Bulk Pack add suffix A after the Code No.



37 Autoclavable Septum Closure, PP with PTFE/Silicone septum

Material conforming to USP Class VI, and non-cytotoxic. Ideal for aseptic injection of reagent or sample withdrawal without compromising sterility or integrity of contents. Use a 1.2 mm /18 gauge or smaller needle.

Code	Size mm	Packing	Price/Pack	Price/ 6 Packs
581718	24-415	12/96	2400.00	13680.00
581719	38-430	12/48	1920.00	10944.00



38 3 Port Filling/Venting Closure, white PP, TPE gasket with platinum-cured silicone tubing.

Material conforming to USP Class VI, and non-cytotoxic. Autoclavable. Ideal for aseptic transfer of media, biological reagents, pure water, and chemicals to and from heavy-duty vacuum bottles and carboys that accepts 53-B or 83-B closures. Includes 2 pieces of tubing.

Code	Size mm	Tubing ID	Packing	Price/Pack
583216	53B	1/4" / 6.35mm	2	6087.00
583217	83B	1/4" / 6.35mm	2	9732.00
583218	83B	1/2" / 12.7mm	2	13032.00



39 3 Port Fluid Transfer Closure, white PP with platinum-cured silicone insert.

Material conforming to USP Class VI, and non-cytotoxic. Autoclavable. Ideal for aseptic transfer of media from bottles with GL45 neck size.

Code	Closure	Tubing ID	Packing	Price/Pack
587000	GL45	(2) 1/4" (1) 1/8"	1	9091.00



40A Quick Fit Filling/Venting 83B Closure, white PP with TPE gasket

Material conforming to USP Class VI, and non-cytotoxic. Non-Autoclavable. Ideal for an aseptic transfer of media from bottles and carboys with an 83B neck finish. Quick disconnect tubing ports make installation a snap.

Code	No. of Port	Tubing ID	Packing	Price/Pack
583222	2	1/4"	1	10277.00
583223	2	3/8"	1	10340.00
583224	3	1/4"	1	14914.00
583225	3	3/8"	1	14952.00

40B Spare Quick Disconnect Fittings

Replacement hose barb inserts for Quick Fit Filling/Venting 83B Closure. Straight hose barb/elbow hose barb (90°).

Code	Type	Tubing ID	Packing	Price/Pack
583226	Straight	1/4"	1	560.00
583227	Straight	3/8"	1	557.00
583228	Elbow	1/4"	1	2029.00
583229	Elbow	3/8"	1	2113.00

For Bulk Pack add suffix A after the Code No.

Bottles & Carboys specifications

Nominal Capacity	Description	Catalog Number	Approx. Brim Cap.,ml	Material	Color	Screw Closure Size, mm	I.D. Neck, mm	O.D. Bottle, mm	Hgt. w/out Closure, mm
4 ml (1/8 oz.)	Bottle, NM, Round	582070	4.3	PP	Natural	13-415	8.3	15.8	38.6
		583170	4.3	HDPE	Natural	13-415	8.3	15.8	38.6
		581170	4.3	HDPE	Amber	13-415	8.3	15.8	38.6
5 ml (1/8 oz.)	Bottle, NM, Round	582071	6.1	PP	Natural	13-415	8.4	17.8	40.3
		583171	6.1	HDPE	Natural	13-415	8.2	17.8	39.8
		581172	6.1	HDPE	Amber	13-415	8.2	17.8	39.8
8 ml (1/4 oz.)	Bottle, NM, Round	582080	11.1	PP	Natural	20-415	13.4	25	42.3
		586080	11.1	LDPE	Natural	20-415	13.4	24.7	42.3
		583180	11.1	HDPE	Natural	20-415	13.2	25	42.3
		581180	11.1	HDPE	Amber	20-415	13.2	25	42.3
15 ml (1/2 oz.)	Bottle, NM, Round	582090	16.8	PP	Natural	20-415	13.5	25	56
		586090	16.8	LDPE	Natural	20-415	13.3	24.8	56
		583190	16.8	HDPE	Natural	20-415	13.2	24.7	55.5
		581190	16.8	HDPE	Amber	20-415	13.2	24.7	55.5
20 ml (1/2 oz.)	Bottle, NM, Round	582091	23.1	PP	Natural	20-415	13	27.1	58.5
		583191	23.1	HDPE	Natural	20-415	13	27.1	58.1
		581191	23.1	HDPE	Amber	20-415	13	27.1	58.1
30 ml (1 oz.)	Bottle, NM, Round	582100	35	PP	Natural	20-415	13.8	36.5	60
		586200	35	LDPE	Natural	20-415	13.8	36.4	60
		583100	35	HDPE	Natural	20-415	13.5	36.3	59.5
		581200	35	HDPE	Amber	20-415	13.5	36.3	59.5
	Bottle, WM, Round	582200	34.6	PP	Natural	28-415	21.4	34.8	59.8
		585200	34.6	LDPE	Natural	28-415	21.5	34.7	59.8
		584200	34.6	HDPE	Natural	28-415	21	34.6	59.1
581300	34.6	HDPE	Amber	28-415	21	34.6	59.1		
60 ml (2 oz.)	Bottle, NM, Round	582110	65	PP	Natural	20-415	13.8	40.2	82.6
		586210	65	LDPE	Natural	20-415	13.8	39.9	82
		583110	65	HDPE	Natural	20-415	13.5	39.8	82
		581210	65	HDPE	Amber	20-415	13.5	39.8	82
	Bottle, WM, Round	582210	67	PP	Natural	28-415	21.3	39.7	82.5
		585210	67	LDPE	Natural	28-415	21.3	39.5	82.4
		584210	67	HDPE	Natural	28-415	21.1	39.2	81.5
		581310	67	HDPE	Amber	28-415	21.1	39.2	81.5
	Bottle, WM, Square	582221	72	PP	Natural	28-415	21	35.4	81.8
		584221	72	HDPE	Natural	28-415	20.8	35.5	80.9
585221	72	HDPE	Amber	28-415	20.8	35.5	80.9		
125 ml (4 oz.)	Bottle, NM, Round	582120	138	PP	Natural	24-415	17.7	51.7	98.3
		586220	138	LDPE	Natural	24-415	17.7	51.5	98.4
		583120	138	HDPE	Natural	24-415	17.7	51	98.2
		581220	138	HDPE	Amber	24-415	17.7	51	98.2
	Bottle, WM, Round	582220	139	PP	Natural	38-415	28.6	50.6	95.5
		585220	139	LDPE	Natural	38-415	28.7	50.5	95.5
		584220	139	HDPE	Natural	38-415	28.3	50.3	94.7
		581320	139	HDPE	Amber	38-415	28.3	50.3	94.7
	Bottle, WM, Rect.	583320	139.6	HDPE	Natural	28-415	21.1	60 X 39.4	97.3
		583420	139.6	HDPE	Amber	28-415	21.1	60 X 39.4	97.3
175 ml (6 oz.)	Bottle, WM, Square	582222	182	PP	Natural	38-415	28.7	52.1	100.7
		584222	182	HDPE	Natural	38-415	28.5	51	100.5
		585222	182	HDPE	Amber	38-415	28.5	50.9	100.5
250 ml (8 oz.)	Bottle, NM, Round	582130	290	PP	Natural	24-415	17.7	61.5	131.7
		586230	290	LDPE	Natural	24-415	17.6	61.1	130.7
		583130	290	HDPE	Natural	24-415	17.5	60.8	130.9
		581230	290	HDPE	Amber	24-415	17.5	60.8	130.9
	Bottle, WM, Round	582230	295	PP	Natural	43-415	33	61.6	127.4
		585230	295	LDPE	Natural	43-415	33.1	61.2	127.7
		584230	295	HDPE	Natural	43-415	32.8	60.9	127
		581330	295	HDPE	Amber	43-415	32.8	60.9	127
	Bottle, WM, Rect.	583330	290	HDPE	Natural	38-415	28.8	75.5 X 54	112
		583430	290	HDPE	Amber	38-415	28.8	75.5 X 54	112
	Bottle, WM, Square	582223	291	PP	Natural	43-415	33	60.3	112.4
		584223	291	HDPE	Natural	43-415	32.7	60.3	111.6
		585223	291	HDPE	Amber	43-415	32.7	60.3	111.6

Bottles & Carboys specifications

Nominal Capacity	Description	Catalog Number	Approx. Brim Cap., ml	Material	Color	Screw Closure Size, mm	I.D. Neck, mm	O.D. Bottle, mm	Hgt. w/out Closure, mm
500 ml (16 oz.)	Bottle, NM, Round	582140	540	PP	Natural	28-415	21.2	73.5	168
		586240	540	LDPE	Natural	28-415	21.2	72.8	168
		583140	540	HDPE	Natural	28-415	21.1	73	168
		581240	540	HDPE	Amber	28-415	21.1	73	168
	Bottle, WM, Round	582240	568	PP	Natural	53-415	43.8	73.1	164
		585240	568	LDPE	Natural	53-415	43.9	72.8	164
		584240	568	HDPE	Natural	53-415	44	72.7	164
		581340	568	HDPE	Amber	53-415	44	72.7	164
		Bottle, WM, Rect.	583340	645	HDPE	Natural	48-415	38	100X64.7
	583440		645	HDPE	Amber	48-415	38	100X64.7	140.6
	Bottle, WM, Square	582224	570	PP	Natural	53-415	43.8	75	141.1
		584224	570	HDPE	Natural	53-415	43.7	72.7	141.5
		585224	570	HDPE	Amber	53-415	43.7	72.7	141.5
	1 Litre (32 oz.)	Bottle, NM, Round	582150	1100	PP	Natural	38-430	27.8	93.9
586250			1100	LDPE	Natural	38-430	27.8	93.1	214
583150			1100	HDPE	Natural	38-430	27.8	93.1	214
581250			1100	HDPE	Amber	38-430	27.8	93.1	214
Bottle, WM, Round		582250	1120	PP	Natural	63-415	53.3	92.7	195
		585250	1120	LDPE	Natural	63-415	52.2	92	195
		584250	1120	HDPE	Natural	63-415	51.9	92	195
		581350	1120	HDPE	Amber	63-415	51.9	92	195
		Bottle, WM, Rect.	583350	1140	HDPE	Natural	53-415	43.7	125.2X70.2
583450			1140	HDPE	Amber	53-415	43.7	125.2X70.2	175
Bottle, WM, Square		582225	1150	PP	Natural	63-415	53.2	90.7	178
		584225	1150	HDPE	Natural	63-415	52.9	90.5	177
		585225	1150	HDPE	Amber	63-415	52.9	90.5	177
Bottle, Heavy Duty, Round		582258	1050	PP	Natural	53B	38.9	92.9	217
2 Litre (1/2 gal.)	Bottle, NM, Round	582180	2082	PP	Natural	38-430	26.9	120	247
		586260	2082	LDPE	Natural	38-430	26.9	119	246
	Bottle, WM, Round	582260	2260	PP	Natural	100-415	90.5	119.5	236
		585260	2260	LDPE	Natural	100-415	90.2	119.2	236
		584260	2260	HDPE	Natural	100-415	89.5	119	236
		581360	2260	HDPE	Amber	100-415	89.5	118.5	236
		Bottle, WM, Rect. w/Handle	583360	2380	HDPE	Natural	63-415	52.3	150X97
	583460		2380	HDPE	Amber	63-415	52.3	150X97	240
	Bottle, Heavy Duty, Round	583255	2050	PP	Natural	53B	38.4	120	258
4 Litre (1 gal.)	Bottle, NM, Round	582160	4360	PP	Natural	38-430	27	153	330
		586280	4360	LDPE	Natural	38-430	27	153	408
	Bottle, WM, Round	582270	4200	PP	Natural	100-415	86.7	152	280
		584270	4200	HDPE	Natural	100-415	86.7	152	280
		581370	4200	HDPE	Amber	100-415	86.7	152	280
		585270	4200	LDPE	Natural	100-415	86.1	152	280
	Bottle, WM, Round w/Handle	583257	4500	PP	Natural	100-415	86.7	163	293
		583357	4500	HDPE	Natural	100-415	86.7	163	293
	Bottle, WM, Square w/Handle	583258	4590	PP	Natural	100-415	86.1	147.2X147.2	293
583358		4590	HDPE	Natural	100-415	86.7	147.2X147.2	293	
Bottle, Heavy Duty, Round	582255	4100	PP	Natural	83B	65	154	336	
5 Litre (1 gal.)	Carboy Round w/Stopcock	583279	6200	PP	Natural	53B	38.9	181	352
		584401	6200	LDPE	Natural	53B	38.8	180	350
	Carboy Rect. w/Stopcock	683240	6690	PP	Natural	100-415	86.3	229X144	330
		683241	6690	HDPE	Natural	100-415	86.3	229X144	330
	Jerrican	583210	5400	PP	Natural	53	43.5	172	347
		683210	8110	HDPE	Natural	53B	38.9	253X170	329
8 Litre (2 gal.)	Bottle, NM, Round	582190	8500	PP	Natural	53B	39.1	195	408
		586290	8500	LDPE	Natural	53B	39.1	195	408
10 Litre (2 gal.)	Carboy, NM, Round	583250	11500	PP	Natural	83B	65	249	376
		583321	11800	HDPE	Natural	83B	65	249	376
		583252	11840	HDPE	Amber	83B	65	249	376
		583371	11840	LDPE	Natural	83B	65	249	376
		583374	11840	LDPE	Natural	83B	65	249	376
	Carboy, WM, Round	583351	11600	PP	Natural	100-415	85.6	249	331
		583471	11600	LDPE	Natural	100-415	85.6	249	331
	Carboy, Round w/Stopcock	583280	11460	PP	Natural	83B	65	249	376
		584380	11460	LDPE	Natural	83B	65	249	376
	Carboy, Rect. w/Stopcock	683250	11800	PP	Natural	100-415	86.3	284X176	389
		683242	11800	HDPE	Natural	100-415	87.3	284X176	389

Bottles & Carboys specifications

Nominal Capacity	Description	Catalog Number	Approx. Brim Cap., ml	Material	Color	Screw Closure Size, mm	I.D. Neck, mm	O.D. Bottle, mm	Hgt. w/out Closure, mm
10 Litre (2 gal.)	Aspirator Bottle w/Stopcock	583220	10500	PP	Natural	53	43.8	200	454
	Carboy w/3" Sanitary Neck	584301	11600	PP	Natural	NA	65	249	376
	Carboy w/1.5" Sanitary Flange	584305	11300	PP	Natural	83B	65	295(w/flange)	376
	Carboy, Heavy Duty, Round	583265	11200	PP	Natural	83B	65	249	376
	Jerrican	683220	11580	HDPE	Natural	53B	38.9	282X189	374
15 Litre (3 gal.)	Carboy, NM, Round	583251	17500	PP	Natural	83B	65	285	422
		584402	17500	LDPE	Natural	83B	65	285	415
	Carboy WM, Round	583272	17200	PP	Natural	100-415	85.6	285	375
20 Litre (4 gal.)	Carboy, NM, Round	583260	23370	PP	Natural	83B	65	285	518
		583372	23000	LDPE	Natural	83B	65	285	518
		583375	23000	LDPE	Natural	83B	65	285	518
		583322	23000	HDPE	Natural	83B	65	285	518
		583253	23000	HDPE	Amber	83B	65	285	518
	Carboy, WM, Round	583361	23000	PP	Natural	100-415	85.6	285	472
		583472	23000	LDPE	Natural	100-415	85.6	285	472
	Carboy, Round w/Stopcock	583290	23000	PP	Natural	83B	65	285	518
		584390	23250	LDPE	Natural	83B	65	285	518
	Carboy, Rect. w/Stopcock	683260	20560	PP	Natural	100-415	85.7	340X209	486
		683243	20560	HDPE	Natural	100-415	86.3	340X209	486
	Aspirator Bottle w/Stopcock	583230	22700	PP	Natural	53	43.5	262	536
	Carboy w/3" Sanitary Neck	584302	23000	PP	Natural	NA	65	285	518
	Carboy w/1.5" Sanitary Flange	584307	23000	PP	Natural	83B	65	330(w/flange)	518
	Carboy, Heavy Duty, Round	583266	22000	PP	Natural	83B	65	285	518
Jerrican	683230	24190	HDPE	Natural	53B	38.9	351X245	463	
25 Litre (5 gal.)	Carboy, NM, Round	583261	27300	PP	Natural	83B	65.5	285	587
		584403	27300	LDPE	Natural	83B	65.5	285	583
	Carboy, Round w/Stopcock	583263	27300	PP	Natural	83B	65.5	285	587
		584404	27300	LDPE	Natural	83B	65.5	285	583
33 Litre(6 gal.)	Carboy, NM, Round	583264	41000	PP	Natural	83B	66.3	377	531
50 Litre (10 gal.)	Carboy, NM, Round	583270	54120	PP	Natural	83B	65	376	665
		583373	54120	LDPE	Natural	83B	65	376	665
		583323	53000	HDPE	Natural	83B	66	376	665
	Carboy, Round w/Stopcock	583300	54360	PP	Natural	83B	65	376	665
		584400	54360	LDPE	Natural	83B	65	376	665
	Carboy w/ 3" Sanitary Neck	584303	53000	PP	Natural	NA	65	376	665
	Carboy w/1.5" Sanitary Flange	584306	54000	PP	Natural	83B	65	423(w/flange)	665

Resin Quick Reference Chart

	Polypropylene (PP)	Polypropylene Copolymer (PPCO)	Low Density Polypropylene (LDPE)	High Density Polypropylene (HDPE)
Max Use Temperature	135°C	121°C	80°C	120°C
Brittleness Temperature	0°C	-40°C	-100°C	-100°C
Autoclavable	Y	Y	N	N
Microwavable	Y	Marginal	Y	N
Dry Heat (Oven)	N	N	N	N
Freeze	N	Y	Y	Y
Flexibility	Rigid	Moderate	Excellent	Rigid
Clarity	Translucent	Translucent	Translucent	Translucent
Recycling Symbol				

Autoclaving Conditions

	121°C
	20 min
	15 psi

CAUTION

Before autoclaving set the closure on top of the container without engaging the threads. During decompression phase of the autoclaving cycle, the pressure within the vessel must be allowed to equalize. Any material stacked or placed over the closure has a potential to cause a vacuum to form, resulting in collapse.



41A Sterile Round Diagnostic Bottle, PETG with white HDPE closure

Material conforming to USP Class VI. Leakproof. Free of detectable pyrogens, RNase & DNase, non-cytotoxic. Packed in shrink-wrapped Trays. Ideal for sampling, storage, and leak-proof shipment of reagents and sera.

Code	Capacity mL	Closure Size mm	Quantity per tray/Pack	Price/Pack	Price/ 4 Packs
581701	5	20-415	20/100	2940.00	11172.00
581702	10	20-415	20/100	3150.00	11970.00
581703	20	20-415	20/100	3570.00	13566.00



41B Sterile Amber Round Diagnostic Bottle, PETG with amber HDPE closure

Material conforming to USP Class VI. Sterile, leakproof, non-pyrogenic & non-cytotoxic. Free of detectable pyrogens, RNase & DNase. Packed in shrink-wrapped trays. Ideal for sampling, storage, and leak-proof shipment of light-sensitive liquid media, API, bulk intermediates, pH-sensitive liquids, and sera. Meets USP light-resistant requirements.

Code	Capacity.ml.	Closure Size mm.	Quantity per tray/Pack	Price/Pack
581705	10	20-415	20/100	4095.00

41C Autoclavable Round Diagnostic Bottle, PC with PP closure

Ideal for the production, and leak-proof packaging of steam-sterilized biologicals such as serum, veterinary, pharmaceuticals, cosmeceutical, nutraceutical, and essential oils. Good for freezer storage to -135°C. NOTE: Remove the cap or completely disengage threads before autoclaving. Repeated autoclaving will shorten bottle life. Cap are separately packed.

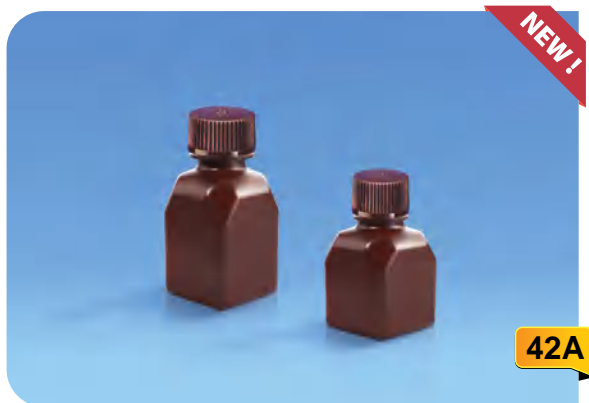
Code	Capacity.ml.	Closure Size mm.	Quantity per tray/Pack	Price/Pack
581707	5	20-415	20/100	3675.00
581708	10	20-415	20/100	3938.00



42 Sterile Square Graduated Media Bottle, PETG with white HDPE closure

Material conforming to USP Class VI. Leakproof. Free of detectable pyrogens, RNase & DNase, non-cytotoxic. Packed in shrink-wrapped Trays. Heat-shrink band around closure and neck. Ideal for sampling, storage, and leak-proof shipment of API, bulk intermediates, pH-sensitive liquids, and culture media.

Code	Capacity mL	Closure Size mm	Quantity per tray/Pack	Price/Pack	Price/ 4 Packs
581410	30	20-415	24/96	11592.00	44050.00
581411	60	24-415	24/96	14928.00	56726.00
581412	125	38-430	24/48	10836.00	41177.00
581413	250	38-430	24/48	13416.00	50981.00
581414	500	38-430	12/24	9480.00	36024.00
581415	1000	38-430	12/24	12684.00	48199.00
581416	2000	53B	6/12	10899.00	41416.00



42A Amber Square Graduated Media Bottle, PETG with amber HDPE closure

Material conforming to USP Class VI. Leakproof, non-pyrogenic & non-cytotoxic. Packed in shrink-wrapped Trays. Ideal for sampling, storage, and leak-proof shipment of light-sensitive liquid media, API, bulk intermediates, pH-sensitive liquids, and sera. Meets USP light-resistant requirements.

Code	Capacity mL	Closure Size mm	Quantity per tray/Pack	Price/Pack	Price/ 4 Packs
581430	30	20-415	24/96	15072.00	57274.00
581431	60	24-415	24/96	19416.00	73781.00
581432	125	38-430	24/48	14088.00	53534.00

For Bulk Pack add suffix A after the Code No.

43 Sterile Square Graduated Media Bottle, PETG with HDPE/TPE Septum closure

Material conforming to USP Class VI. Leakproof. Free of detectable pyrogens, RNase & DNase, non-cytotoxic. Packed in shrink-wrapped Trays. Heat-shrink band around closure and neck. Ideal for packaging biological and diagnostic reagents that require aseptic dispensing or the addition of supplements by syringe.

Code	Capacity mL	Closure Size mm	Quantity per tray/Pack	Price/Pack	Price/ 4 Packs
581421	60	24-415	24/96	16656.00	63293.00
581422	125	38-430	24/48	12084.00	45919.00
581423	250	38-430	24/48	14664.00	55723.00
581424	500	38-430	12/24	10104.00	38395.00
581425	1000	38-430	12/24	13308.00	50570.00



44 Autoclavable Square Graduated Media Bottle, PC with PP closure

Ideal for the production, and leak-proof packaging of steam-sterilized biologicals such as serum, veterinary, pharmaceuticals, cosmeceutical, nutraceutical, and essential oils. 2L size is having handgrip. Good for freezer storage to -135°C. NOTE: Remove the cap or completely disengage threads before autoclaving. Repeated autoclaving will shorten bottle life.

Code	Capacity mL	Closure Size mm	Quantity per Pack	Price/Pack	Price/ 4 Packs
581400	30	20-415	24/96	14496.00	55085.00
581401	60	24-415	24/96	18672.00	70954.00
581402	125	38-430	24/48	13548.00	51482.00
581403	250	38-430	24/48	16764.00	63703.00
581404	500	38-430	12/24	11850.00	45030.00
581405	1000	38-430	12/24	15852.00	60238.00
581406	2000	53B	6/12	13626.00	51779.00



45 Sterile Square Graduated Media Bottle, PET with HDPE closure

Material conforming to USP Class VI. Leakproof. Free of detectable pyrogens, RNase & DNase, non-cytotoxic. Packed in shrink-wrapped Trays. Ideal for storage and shipping of liquid media, buffers, and sera with excellent gas barrier properties.

Code	Capacity mL	Closure Size mm	Quantity per tray/Pack	Price/Pack	Price/ 4 Packs
581610	125	38-430	24/96	12384.00	47060.00
581611	250	38-430	30/60	9576.00	36390.00
581612	650	38-430	24/48	10836.00	41177.00
581613	1000	38-430	12/24	7248.00	27542.00



46 Sterile Individually packed Square Graduated Media Bottle, PET with HDPE closure

Material conforming to USP Class VI. Leakproof. Free of detectable pyrogens, RNase & DNase, non-cytotoxic. Packed in shrink-wrapped Trays. Ideal for storage and shipping of liquid media, buffers, and sera with excellent gas barrier properties.

Code	Capacity mL	Closure Size mm	Quantity per Pack	Price/Pack	Price/ 4 Packs
581620	125	38-430	96	13632.00	51802.00
581621	250	38-430	60	10536.00	40037.00
581622	650	38-430	48	11916.00	45281.00
581623	1000	38-430	24	7974.00	30301.00



For Bulk Pack add suffix A after the Code No.



47

47 Sterile Erlenmeyer Cell Culture Flask flat base, PETG with white HDPE closure

Material conforming to USP Class VI. Non-cytotoxic and Free of detectable pyrogens. Graduated. Individually packed. Ideal for suspension cell culture, media preparation, or storage. Withstands -40°C to 70°C

Code	Capacity mL	Closure Size mm	Packing	Price/Pack	Price/ 6 Packs
442010	125	38-430	24	7800.00	44460.00
442020	250	38-430	12	4620.00	26334.00
442030	500	45-430	12	5820.00	33174.00
442040	1000	45-430	6	3960.00	22572.00
442050	2000	45-430	4	3360.00	19152.00
442060	3000	70	4	5400.00	30780.00



48

48 Sterile Erlenmeyer Cell Culture Flask flat base, PETG with Blue HDPE Vented closure

Material conforming to USP Class VI. Non-cytotoxic and Free of detectable pyrogens. Graduated. Individually packed. The Hydrophobic 0.2µ PTFE membrane filter cap provides sterile gas exchange without unscrewing the closure. Ideal for suspension cell culture, media preparation, or storage. Withstands -40°C to 70°C

Code	Capacity mL	Closure Size mm	Packing	Price/Pack	Price/ 6 Packs
444010	125	38-430	24	9000.00	51300.00
444020	250	38-430	12	5220.00	29754.00
444030	500	45-430	12	6540.00	37278.00
444040	1000	45-430	6	4320.00	24624.00
444050	2000	45-430	4	3600.00	20520.00
444060	3000	70	4	5760.00	32832.00



49

49 Sterile Erlenmeyer Cell Culture Flask baffled base, PETG with white HDPE closure

Material conforming to USP Class VI. Non-cytotoxic and Free of detectable pyrogens. Graduated. Individually packed. Ideal for suspension cell culture, media preparation, or storage. Withstands -40°C to 70°C

Code	Capacity mL	Closure Size mm	Packing	Price/Pack	Price/ 6 Packs
443010	125	38-430	24	7800.00	44460.00
443020	250	38-430	12	4620.00	26334.00
443030	500	45-430	12	5820.00	33174.00
443040	1000	45-430	6	3960.00	22572.00
443050	2000	45-430	4	3360.00	19152.00
443060	3000	70	4	5400.00	30780.00



50

50 Sterile Erlenmeyer Cell Culture Flask baffled base, PETG with Blue HDPE Vented closure

Material conforming to USP Class VI. Non-cytotoxic and Free of detectable pyrogens. Graduated. Individually packed. The Hydrophobic 0.2µ PTFE membrane filter cap provides sterile gas exchange without unscrewing the closure. Ideal for suspension cell culture, shaker, media preparation, or storage. Withstands -40°C to 70°C

Code	Capacity mL	Closure Size mm	Packing	Price/Pack	Price/ 6 Packs
445010	125	38-430	24	9000.00	51300.00
445020	250	38-430	12	5220.00	29754.00
445030	500	45-430	12	6540.00	37278.00
445040	1000	45-430	6	4320.00	24624.00
445050	2000	45-430	4	3600.00	20520.00
445060	3000	70	4	5760.00	32832.00

For Bulk Pack add suffix A after the Code No.

Note: Sterile Erlenmeyer Cell Culture Flasks are also available in Polycarbonate.

51 Sterile High Efficiency Erlenmeyer Cell Culture Flask PC, flat base with white HDPE closure

Material conforming to USP Class VI, Non-cytotoxic, and Free of detectable pyrogens. Individually packed. Ideal for all shaker culture applications. Withstands -80°C to 121°C. Molded-in graduation with 250-mL (3L) and 1000-mL increment (5L)

Code	Capacity L	Closure Size mm	Packing	Price/Pack	Price/ 6 Packs
446010	3	110	4	7200.00	41040.00
446020	5	110	4	16000.00	91200.00

52 Sterile High Efficiency Erlenmeyer Cell Culture Flask PC, flat base with blue HDPE Vented closure

Material conforming to USP Class VI, Non-cytotoxic, and Free of detectable pyrogens. Individually packed. The Hydrophobic 0.2µ PTFE membrane filter cap provides sterile gas exchange without unscrewing the closure. Ideal for all shaker culture applications. Withstands -80°C to 121°C. Molded-in graduation with 250-mL (3L) and 1000-mL increment (5L)

Code	Capacity L	Closure Size mm	Packing	Price/Pack	Price/ 6 Packs
446012	3	110	4	7800.00	44460.00
446022	5	110	4	16600.00	94620.00

53 Sterile Square Biocanister, PC with white HDPE closure

Material conforming to USP Class VI, Non-cytotoxic, and Free of detectable pyrogens. Leakproof. Individually packed. Ideal for the safe storage and transport of vaccines, biopharmaceuticals, culture media, and other biotech materials in life science industries. It Withstands -80°C to 121°C. Moulded in graduations with 500mL/0.5-gallon increments in 5L; 500mL/1-gallon increments in 10L and 1000mL/1-gallon increments in 20L with ±2% accuracy. 3-layers packaging for cleanroom use.

Code	Capacity. L	Closure Size mm.	Packing	Price/Pack
581407	5	63	6	26397.00
581408	10	63	4	28770.00
581409	20	63	2	21810.00

53A Sterile Square Biocanister, PETG with white HDPE closure

Material conforming to USP Class VI. Non-cytotoxic and Free of detectable pyrogens. Graduated. Individually packed. Ideal for the safe storage and transport of vaccines, biopharmaceuticals, culture media, and other biotech materials in life science industries. Withstands -40°C to 70°C. Molded-in graduations with 500-mL and 0.5-gallon increments with ± 2% accuracy. 3-layer packaging for cleanroom use.

Code	Capacity. L	Closure Size mm.	Packing	Price/Pack
581417	5	63	6	23757.00

53B Sterile Square Biocanister, PET with white HDPE closure

Material conforming to USP Class VI. Non-cytotoxic and Free of detectable pyrogens. Graduated. Individually packed. Ideal for the safe storage and transport of vaccines, biopharmaceuticals, culture media, and other biotech materials in life science industries. Withstands -40°C to 65°C. Moulded in graduations with 500mL/1-gallon increments in 10L and 1000mL/1-gallon increments in 20L with ±2% accuracy. 3-layer packaging for cleanroom use.

Code	Capacity. L	Closure Size mm.	Packing	Price/Pack
581418	10	63	4	25893.00
581419	20	63	2	19629.00

54 Round Clear Carboy, PC with white PP closure, TPE gasket

Leakproof, Autoclavable, Transparent and durable. Individually packed. Ideal for preparing media and safe storage and transporting of vaccines, biopharmaceuticals, and other biotech materials in life science industries. It Withstands -130°C to 135°C. Moulded in graduations with 1000mL/0.25-gallon increments in 10L as well as in 20L with ±2% accuracy

Code	Capacity. L	Closure Size mm.	Packing	Price/Pack
583282	10	83B	1	5800.00
583292	20	83B	1	7800.00

For Bulk Pack add suffix A after the Code No.





55 Wash Bottle, LDPE

Soft and easy to squeeze. Material conforming to US FDA 21 CFR. Ideal for general-purpose solutions like water, soap, dilute acids and dilute bases.

Code	Capacity ml.	Packing	Price/Pack	Price/ 24 Packs
560010	125	12	531.00	12107.00
560020	250	12	930.00	21204.00
560030	500	6	669.00	15253.00
560040	1000	6	1230.00	28044.00



56 Narrow Mouth Wash Bottle, LDPE with PP closure, and draw tube

Soft and easy to squeeze. Closure and stem molded in one piece. Leakproof. The tip can be cut back to increase flow. Material conforming to US FDA 21 CFR. Ideal for general-purpose solutions like water, soap, dilute acids and dilute bases.

Code	Capacity ml.	Packing	Price/Pack	Price/ 24 Packs
560050	125	12	624.00	14227.00
560060	250	12	1014.00	23119.00
560070	500	6	756.00	17237.00
560080	1000	6	1350.00	30780.00



57 Wide Mouth Wash Bottle, LDPE with PP closure, and draw tube

Soft and easy to squeeze. Wide mouth for easier filling. Closure and stem molded in one piece. Leakproof. The dispensing tip can be cut back to increase flow. Material conforming to US FDA 21 CFR. Ideal for general-purpose solutions like water, soap, dilute acids and dilute bases.

Code	Capacity ml.	Packing	Price/Pack	Price/ 24 Packs
560089	250	12	1119.00	25513.00
560090	500	6	849.00	19357.00
560091	1000	6	1488.00	33926.00



58 Wash Bottle New Type, LDPE with PP closure

Soft and easy to squeeze. Wide mouth for easier filling. Closure and stem molded in one piece. Leakproof. The dispensing tip can be cut back to increase flow. Material conforming to US FDA 21 CFR. Ideal for general-purpose solutions like water, soap, dilute acids, and dilute bases.

Code	Capacity ml.	Packing	Price/Pack	Price/ 24 Packs
561100	125	12	750.00	17100.00
561110	250	12	1278.00	29138.00
561120	500	6	708.00	16142.00
561130	750	6	1023.00	23324.00

For Bulk Pack add suffix A after the Code No.

59 Wide Mouth Autoclavable Wash Bottle, PP with Blue PP closure

Soft and squeezable. Specifically designed for repeated autoclaving. Wide mouth for easier filling. Closure and stem molded in one piece. Leakproof. The dispensing tip can be cut back to increase flow. Material conforming to US FDA 21 CFR. Ideal for general-purpose solutions like saline and buffers that may require autoclaving.

Code	Capacity ml.	Packing	Price/Pack	Price/ 6 Packs
620080	500	6	1590.00	9063.00
620090	1000	6	2652.00	15116.00

60 Self-Venting Labeled Wash Bottle, LDPE with PP closure, and draw tube

Non-metallic, self-venting wash bottle having Chemical name, International Chemical Society (ICS) chemical formula, and Chemical Abstract Service (CAS) number printed on it. Self-venting prevents pressure build-up and eliminates dangerous chemical drip. 562015/563015 having HDPE Closure. Leakproof. The dispensing tip can be cut back to increase flow. Material conforming to US FDA 21 CFR.

Code	Capacity ml.	Chemical	Packing	Price/Pack	Price/ 12 Packs
562010	500	Acetone	6	1344.00	15322.00
562011	500	Distilled Water	6	1344.00	15322.00
562012	500	Isopropanol	6	1344.00	15322.00
562013	500	Ethanol	6	1344.00	15322.00
562014	500	Methanol	6	1344.00	15322.00
562015	500	Sodium Hypochlorite	6	1344.00	15322.00
562020	500	Assorted*	6	1344.00	15322.00
563010	1000	Acetone	6	2355.00	26847.00
563011	1000	Distilled Water	6	2355.00	26847.00
563012	1000	Isopropanol	6	2355.00	26847.00
563013	1000	Ethanol	6	2355.00	26847.00
563014	1000	Methanol	6	2355.00	26847.00
563015	1000	Sodium Hypochlorite	6	2355.00	26847.00
563018	1000	Assorted*	6	2355.00	26847.00

*Assorted: Includes 1 Wash bottle each for storing Acetone, Isopropanol, Ethanol, Methanol, Sodium Hypochlorite and Distilled water

61 Dropping Bottle, LDPE

Excellent chemical resistance. Accurate and reliable dispensing of a variety of reagents. Repeatedly produce a measured drop, when squeezed. Material conforming to US FDA 21 CFR.

Code	Capacity ml.	Packing	Price/Pack	Price/ 24 Packs
620010	60	12	444.00	10123.00
620020	120	12	654.00	14911.00

62 Dropping Bottle, LDPE with PP closure

Excellent chemical resistance. Accurate and reliable dispensing of a variety of reagents. Repeatedly produce a measured drop, when squeezed. Material conforming to US FDA 21 CFR.

Code	Capacity ml.	Packing	Price/Pack	Price/ 24 Packs
620030	15	12	450.00	10260.00
620040	30	12	552.00	12586.00
620050	60	12	669.00	15253.00
620060	125	12	870.00	19836.00
620070	250	12	1320.00	30096.00

For Bulk Pack add suffix A after the Code No.



59



60



61



62



63/64



65



66



67

63 Volumetric Flask Class B, PMP with PP stopper

Class B tolerances per DIN EN ISO 5215. Gravimetrically calibrated "to contain" at 20°C. Tolerate autoclaving without permanently exceeding the tolerance limits. Cleaning at more than 60°C is not recommended to preserve markings.

Code	Capacity ml.	Packing	Price/Pack
322000	10	6	6858.00
322010	25	6	6864.00
322020	50	6	8706.00
322030	100	6	9096.00
322040	250	5	8696.00
322050	500	4	8263.00
322060	1000	3	7110.00

64 Volumetric Flask Class A, PMP with PP stopper

Class A tolerances per DIN EN ISO 5215. Gravimetrically calibrated "to contain" at 20°C. Tolerate autoclaving without permanently exceeding tolerance limits. Cleaning at more than 60°C is not recommended to preserve markings. The test certificate includes the mean test value and lot.

Code	Capacity ml.	Packing	Price/Pack
324000	10	1	1409.00
324010	25	1	1476.00
324020	50	1	2097.00
324030	100	1	2380.00
324040	250	1	2808.00
324050	500	1	3047.00
324060	1000	1	3618.00

65 Volumetric Flask Class A, PFA with PFA screw cap

Outstanding chemical resistance. Class A tolerances per DIN EN ISO 5215. Calibrated "to contain" at 20°C. Autoclaving will not cause permanent exceeding of the error limits. Cleaning at more than 60°C is not recommended to preserve markings. Test certificate includes mean test value and lot.

Code	Capacity ml.	Packing	Price/Pack
323020	25	1	15565.00
323030	50	1	15995.00
323040	100	1	19849.00
323050	250	1	20636.00
323060	500	1	28489.00

66 Volumetric Flask Class B, PP with PP stopper

Class B tolerances per DIN EN ISO 5215. Gravimetrically calibrated "to contain" at 20°C. Tolerate thermal stress up to 60°C without permanently exceeding tolerance limits. Cleaning at more than 60°C is not recommended to preserve markings. Can be autoclaved but accuracy will be affected.

Code	Capacity ml.	Packing	Price / Packs
321010	25	6	4119.00
321011	50	6	5226.00
321012	100	6	5460.00
321013	250	5	5220.00
321014	500	4	4958.00
321015	1000	3	4266.00

67 Imhoff Settling Cone, SAN

Designed to determine the volume of settleable matters from known waste effluent. The leakproof closure makes it possible to withdraw sediment for gravimetric analysis and aids in cleaning.

Code	Capacity ml.	Packing	Price/Pack
341000	1000	3	15684.00

67A Imhoff Settling Cone Rack, Acrylic

Made of durable acrylic. Holds 3 Imhoff cones.

Code	Places	Packing	Price/Pack
342000	3	1	13920.00

68 Measuring Cylinder Class B, PP

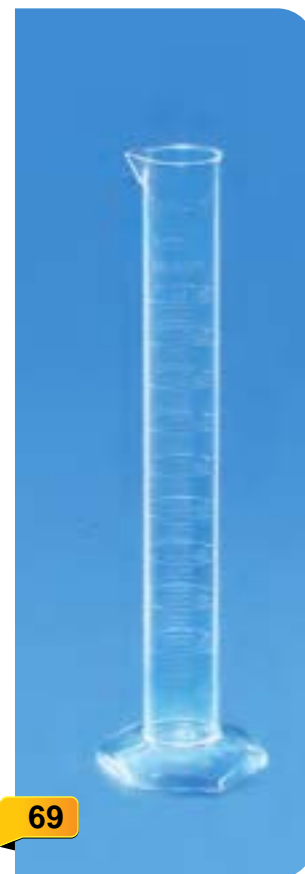
Material conforming to US FDA 21 CFR. Translucent & Graduated. Meet Class B tolerances per DIN 12681 / ISO 6706. PP cylinders can tolerate temperatures of up to 60°C without causing permanent exceeding of tolerance limits. The graduations are ring molded for better reading.

Code	Capacity ml.	Packing	Price/Pack	Price/ 6 Packs
345010	10	12	2097.00	11953.00
345020	25	12	2496.00	14227.00
345030	50	12	2817.00	16057.00
345040	100	6	1803.00	10277.00
345050	250	6	2898.00	16519.00
345060	500	6	3750.00	21375.00
345070	1000	4	3243.00	18485.00
345080	2000	4	7762.00	44243.00

69 Measuring Cylinder Class B, PMP

Material conforming to US FDA 21 CFR. Transparent & Graduated. Meet Class B tolerances per DIN 12681 / ISO 6706. PMP cylinders can tolerate temperatures up to 121°C (autoclaving) without permanently exceeding tolerance limits. The graduations are ring molded for better reading.

Code	Capacity ml.	Packing	Price/Pack	Price/ 6 Packs
346010	10	12	3483.00	19853.00
346020	25	12	4632.00	26402.00
346030	50	12	5310.00	30267.00
346040	100	6	3264.00	18605.00
346050	250	6	5220.00	29754.00
346060	500	6	7749.00	44169.00
346070	1000	4	7850.00	44745.00
346080	2000	4	13879.00	79110.00



70 Measuring Cylinder Class A, PMP

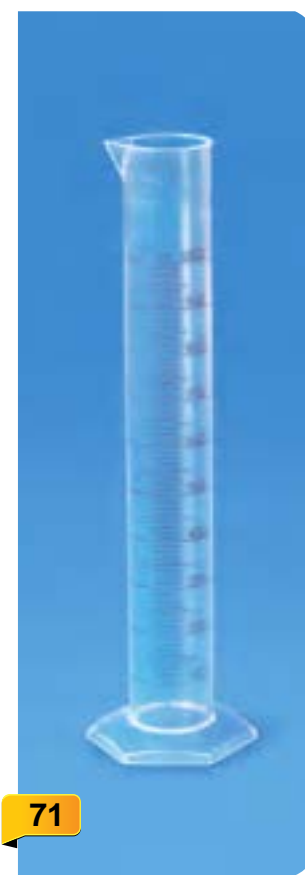
Material conforming to US FDA 21 CFR. Transparent & Graduated. Class A accuracy is individually checked as per DIN 12681 / ISO 6706. Can tolerate temperatures up to 121°C (autoclaving) without permanently exceeding tolerance limits. The graduations are ring molded for better reading. Supplied certificate includes mean test value and lot (lot and year are imprinted on the product)

Code	Capacity ml.	Packing	Price/Pack
343010	10	1	724.00
343020	25	1	965.00
343030	50	1	1100.00
343040	100	1	1367.00
343050	250	1	2168.00
343060	500	1	3193.00
343070	1000	1	4713.00
343080	2000	1	7753.00

71 Measuring Cylinder Class B, PP with blue raised graduation

Material conforming to US FDA 21 CFR. Translucent & Graduated. Meet Class B tolerances per DIN 12681 / ISO 6706. PP cylinders can tolerate temperatures of up to 60°C without causing permanent exceeding of tolerance limits. Cleaning at higher than 60°C is not recommended. The graduations are ring molded for better reading.

Code	Capacity ml.	Packing	Price/Pack	Price/ 6 Packs
345011	10	12	4341.00	24744.00
345012	25	12	5766.00	32866.00
345013	50	12	6630.00	37791.00
345014	100	6	4071.00	23205.00
345015	250	6	6504.00	37073.00
345016	500	6	9657.00	55045.00
345017	1000	4	9781.00	55752.00
345018	2000	4	17288.00	98542.00



For Bulk Pack add suffix A after the Code No.



72

72 Beaker, PP

Material conforming to US FDA 21 CFR. Translucent & Autoclavable. Excellent strength and chemical resistance. Easy to read silk-screened graduations. Stackable. Meets ISO/DIN 7056. Not for use on a hot plate

Code	Capacity ml.	Packing	Price/Pack	Price/ 24 Packs
421010	50	12	342.00	7798.00
421020	100	12	384.00	8755.00
421040	250	12	681.00	15527.00
421050	500	6	525.00	11970.00
421060	1000	4	721.00	16439.00
421070	2000	4	1269.00	28933.00
421080	5000	2	1554.00	35431.00
421090	10000	1	1364.00	31099.00



73

73 Beaker, PMP

Material conforming to US FDA 21 CFR. Transparent & Autoclavable. Excellent heat tolerance and chemical resistance. Can withstand continuously at 150°C. Easy to read silk-screened graduations. Stackable. Meets ISO/DIN 7056. Not for use on a hot plate.

Code	Capacity ml.	Packing	Price/Pack	Price/ 12 Packs
422000	50	12	708.00	8071.00
422010	100	12	981.00	11183.00
422020	250	12	2040.00	23256.00
422030	500	6	1857.00	21170.00
422040	1000	4	1913.00	21808.00
422050	2000	4	3078.00	35089.00
422060	5000	2	3048.00	34747.00
422070	10000	1	3046.00	34724.00



74

74 Measuring Beaker with Handle, PP

Material conforming to US FDA 21 CFR. Translucent & Autoclavable. Large sturdy handle for safe handling of acids, alkalies, and other dangerous solutions. Excellent strength and chemical resistance. Easy to read silk-screened graduations. Meets ISO/DIN 7056. Not for use on a hot plate.

Code	Capacity ml.	Packing	Price/Pack	Price/ 24 Packs
431040	100	6	300.00	6840.00
431050	250	6	510.00	11628.00
431060	500	6	906.00	20657.00
431070	1000	4	1192.00	27178.00
431080	2000	4	1790.00	40812.00
431010	3000	4	2375.00	54150.00
431090	5000	2	1969.00	44893.00



75

75 Measuring Beaker with Handle, PMP

Material conforming to US FDA 21 CFR. Transparent & Autoclavable. Excellent heat tolerance and chemical resistance. Can withstand continuously at 150°C. Easy to read silk-screened graduations. Meets ISO/DIN 7056. Not for use on a hot plate.

Code	Capacity ml.	Packing	Price/Pack	Price/ 12 Packs
441040	100	6	633.00	7216.00
441050	250	6	1131.00	12893.00
441060	500	6	2046.00	23324.00
441070	1000	4	2398.00	27337.00
441080	2000	4	3539.00	40345.00
441071	3000	4	4636.00	52850.00
441090	5000	2	3100.00	35340.00

76 Analytical/Long Stem Funnel, PP

Material conforming to US FDA 21 CFR. Autoclavable. Excellent strength and chemical resistance. Designed for use with standard filter paper. The funnel body is at a 60° angle with internal ribs at 58° for rapid filtration. External ribs prevent air locks.

Code	Top Dia mm	Filter Paper Dia	Packing	Price/Pack	Price/ 6 Packs
630010	35	55	36	549.00	3129.00
630020	50	70	36	594.00	3386.00
630030	55	90	36	630.00	3591.00
630040	65	110	36	711.00	4053.00
630050	75	125	36	918.00	5233.00
630060	90	150	12	639.00	3642.00
630070	100	185	12	780.00	4446.00
630090	160	240	6	771.00	4395.00



77A Funnel Short Stem, PP

Material conforming to US FDA 21 CFR. Autoclavable. Excellent strength and chemical resistance. Designed for use with standard filter paper. The funnel body is at a 60° angle with internal ribs at 58° for rapid filtration. External ribs prevent air locks.

Code	Top Dia mm	Packing	Price/Pack	Price/ 12 Packs
641010	55	100	1040.00	11856.00
641020	65	100	1155.00	13167.00



77B Disposable Funnel Short Stem, PS

Material conforming to US FDA 21 CFR. Non-autoclavable. Designed for use with standard filter paper. External ribs prevent air locks.

Code	Top Dia mm	Packing	Price/Pack	Price/ 12 Packs
658010	55	100	1144.00	13042.00

78 Powder Funnel, PP

Material conforming to US FDA 21 CFR. Autoclavable. Excellent strength and chemical resistance. Used for transferring powder. Parallel stem minimizes bridging of powder and external ribs prevent air locks.

Code	Top Dia mm	Packing	Price/Pack	Price/ 6 Packs
650010	65	36	918.00	5233.00
650020	80	36	1296.00	7387.00
650030	100	12	972.00	5540.00
650040	150	6	915.00	5216.00



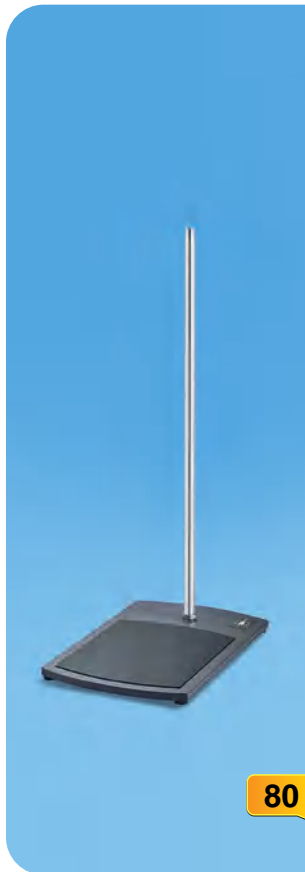
79 Large Carboy Funnel, PP

Material conforming to US FDA 21 CFR. Autoclavable. Excellent strength and chemical resistance. Ideal for filling drums, barrels, tanks, and carboys. The smaller sizes have handles on the rim.

Code	Top Dia mm	Packing	Price/Pack	Price/ 6 Packs
642060	200	2	908.00	5176.00
642070	250	2	1534.00	8744.00
642080	350	1	2463.00	14039.00



For Bulk Pack add suffix A after the Code No.



80 Plate Stand, Steel base with SS Rod

Ideal for use with an overhead stirrer.

Code	Base size cm.	Rod Length cm	Packing	Price/Pack
141030	20x30	56	1	5725.00
141040	20x30	80	1	6930.00
141050	20x30	100	1	7835.00

81 Retort Stand, PP base with SS Rod

Ideal to attach a clamp for titration, distillation, and filtering of samples. Available in both central and side hole.

Code	Lxb cm	Packing	Price/Pack	Price/ 6 Packs
143010	22x15 central	1	3630.00	20691.00
143020	30x20 central	1	4027.00	22954.00
144010	22x15 side	1	3630.00	20691.00
144020	30x20 side	1	4027.00	22954.00

82 Retort Stand, PP base with PE coated Rod

Ideal to attach a clamp for titration, distillation, and filtering of samples. Available in both central and side hole.

Code	Lxb cm	Packing	Price/Pack	Price/ 6 Packs
141010	22x15 central	1	1442.00	8219.00
141020	30x20 central	1	1825.00	10403.00
142010	22x15 side	1	1442.00	8219.00
142020	30x20 side	1	1825.00	10403.00



83 Burette, PMMA/PMP

Unaffected by dilute mineral acids and bases except for HF and NH₄OH. Not designed for alcohol and organic solvents. Durable, excellent for general use, schools, and industrial labs.

Code	Capacity ml.	Packing	Price/Pack	Price/ 12 Packs
531010	25	6	2835.00	32319.00
531011	50	6	3465.00	39501.00

84 Separatory Funnel, PP with PP closure, and PTFE stopcock

The phase interface is visible. Excellent chemical resistance. The funnel and closure are autoclavable. Susceptible to softening and swelling from strong oxidizers and aggressive solvents. The stopcock is leakproof and lubrication is not required.

Code	Capacity ml.	Packing	Price/Pack
641110	250	2	1086.00
641120	500	2	1430.00

For Bulk Pack add suffix A after the Code No.

85 Burette Clamp, PP

Non-corroding clamps hold burettes firmly in place. Suitable only for up to 50 ml burette.

Code	Type	Packing	Price/Pack	Price/ 6 Packs
121100	Single	6	1461.00	8328.00
121200	Double	6	2013.00	11474.00



85

86 Separatory Funnel Holder, PP

Non-corroding funnel holder with a front opening which provides a clear view of the solution and allows unobstructed placement of separating funnel.

Code	Type	Packing	Price/Pack	Price/ 6 Packs
123000	Single	6	2187.00	12466.00



86

87 Funnel Holder, PP

Non-corroding funnel holder.

Code	Type	Packing	Price/Pack	Price/ 6 Packs
122100	Single	6	1461.00	8328.00
122200	Double	6	2013.00	11474.00



87

88 Conical Flask, PP

Material conforming to US FDA 21 CFR. Autoclavable.

Code	Capacity ml.	Packing	Price/Pack	Price/ 24 Packs
441110	100	6	648.00	14774.00
441120	250	6	786.00	17921.00
441130	500	6	1305.00	29754.00



88

For Bulk Pack add suffix A after the Code No.



89

89 Membrane Filter Holder - 47 mm, PSF

Material conforming to US FDA 21 CFR. Autoclavable.

Code	Upper Chamber Capacity ml	Lower Chamber Capacity ml	Packing	Price/Pack	Price/6Packs
050010	250	250	1	7602.00	43331.00
050020	500	500	1	9941.00	56664.00
050030	500	1000	1	13445.00	76637.00
050011	Spare Seal Kit for 050010		1	1648.00	9394.00
050021	Spare Seal Kit for 050020 and 050030		1	2019.00	11508.00



90

90 Filter Holder with Funnel, PSF

Material conforming to US FDA 21 CFR. Autoclavable. Used with filtering flasks or manifold.

Code	Capacity ml.	Packing	Price/Pack	Price/ 6 Packs
050041	250	1	7016.00	39991.00



91

91 Filter Funnel with Clamp for 47 mm membrane, PSF

Material conforming to US FDA 21 CFR. Autoclavable. Nonbreakable. Used in microbial and particulate analysis. The aluminium clamp allows one-handed operation. Funnels do not leak after repeated autoclaving.

Code	Capacity ml.	Packing	Price/Pack	Price/ 6 Packs
050040	250	1	10817.00	61657.00



92

92 Vacuum Manifold, SS with PTFE stopcock

Autoclavable. Designed with vacuum outlets each with a leakproof two-way valve and vent port.

Code	Places	Packing	Price/Pack
050070	1	1	35078.00
050050	3	1	84770.00
050080	6	1	163689.00

For Bulk Pack add suffix A after the Code No.

93 Reusable Bottle Top Filter, PSF

Autoclavable. Filter housing can be screwed onto a standard glass media bottle with a 45 mm neck size. The removable membrane support plate is designed to provide maximum flow rate and throughput. This unit does not include a glass media bottle.

Code	Capacity ml.	Packing	Price/Pack	Price/ 6 Packs
050060	250	1	7892.00	44984.00
050061	500	1	9354.00	53318.00



93

94 Filtering Flask, PP

Material conforming to US FDA 21 CFR. Autoclavable.

Code	Capacity ml.	Packing	Price/Pack
442110	500	2	772.00
442120	1000	2	1224.00
442130	1500	2	1534.00



94

95 In Line Filter Holder 47 mm, PSF

Material conforming to US FDA 21 CFR. Autoclavable. Used for in-line removal of particles or microbial contaminants from liquids and gases. Tubing connectors accept 9.5 mm I.D. tubing and can be replaced by a Luer-Lok fitting enabling it to be used with a syringe.

Code	Size mm	Packing	Price/Pack	Price/ 6 Packs
521080	47	1	5702.00	32501.00



95/96

96 Open Faced Filter Holder, PSF

Used for open space sampling of air for particles and micro organisms, for sampling aerosols and environment. The unit can be used for vacuum filtration only. Tubing connector accepts 9.5 mm I.D. tubing.

Code	Size mm	Packing	Price/Pack	Price/ 6 Packs
521070	47	1	5553.00	31652.00

97 Syringe Filter, PSF

Material conforming to US FDA 21 CFR. Autoclavable.

Code	Size mm	Packing	Price/Pack	Price/ 6 Packs
521090	25	2	2659.00	15156.00



97

For Bulk Pack add suffix A after the Code No.

Cellpette Serological pipette, Sterile.

- Sterile, non-cytotoxic, free of detectable pyrogens, RNase & DNase.
- Material: Ultra-pure virgin Polystyrene with aerosol-resistant polyethylene filter.
- Ideal for cell culture, microbial culture, and other research applications.



98A Cellpette, Sterile

Individually wrapped in thermoformed Paper/Plastic peel pack.

Code	Capacity (mL)	Color code	Graduation (mL)	Packing	Price/Pack	Price/ 6 Packs
940010	1	Yellow	1/100	500 pcs.	5435.00	30979.50
940020	2	Green	1/50	500 pcs.	5930.00	33801.00
940030	5	Blue	1/10	250 pcs.	4692.50	26747.25
940040	10	Orange	1/10	200 pcs.	3952.00	22526.40
940000	25	Red	1/5	200 pcs.	9346.00	53272.20
940001	50	Purple	1/2	100 pcs.	9000.00	51300.00



98B Cellpette, Sterile

Individually wrapped in thermoformed Paper/Plastic peel pack.

Code	Capacity (mL)	Color code	Graduation (mL)	Packing	Price/Pack	Price/ 4 Packs
940011	1	Yellow	1/100	200 pcs.	2174.00	8261.20
940021	2	Green	1/50	150 pcs.	1779.00	6760.20
940031	5	Blue	1/10	100 pcs.	1877.00	7132.60
940041	10	Orange	1/10	100 pcs.	1976.00	7508.80
940051	25	Red	1/5	50 pcs.	2336.50	8878.70
940061	50	Purple	1/2	40 pcs.	3600.00	13680.00



99 Cellpette, Sterile

Individually wrapped in thermoformed Plastic/Plastic peel pack.

Code	Capacity (mL)	Color code	Graduation (mL)	Packing	Price/Pack	Price/ 4 Packs
940012	1	Yellow	1/100	200 pcs.	2500.00	9500.00
940022	2	Green	1/50	150 pcs.	2046.00	7774.80
940032	5	Blue	1/10	100 pcs.	2159.00	8204.20
940042	10	Orange	1/10	100 pcs.	2272.00	8633.60
940052	25	Red	1/5	50 pcs.	2687.00	10210.60
940062	50	Purple	1/2	40 pcs.	4140.00	15732.00

For Bulk Pack add suffix A after the Code No.

100 Cellpette, Sterile

Bulk Pack

Code	Capacity mL.	Color code	Graduation (mL)	Packing	Price/Pack	Price/ 6 Packs
940013	1	Yellow	1/100	400 pcs. (8X50pcs)	3912.00	22298.00
940023	2	Green	1/50	400 pcs. (8X50pcs)	4268.00	24328.00
940033	5	Blue	1/10	200 pcs. (8X25pcs)	3378.00	19255.00
940043	10	Orange	1/10	150 pcs. (6X25pcs)	2667.00	15202.00
940053	25	Red	2/10	60 pcs. (6X10pcs)	2526.00	14398.00



100

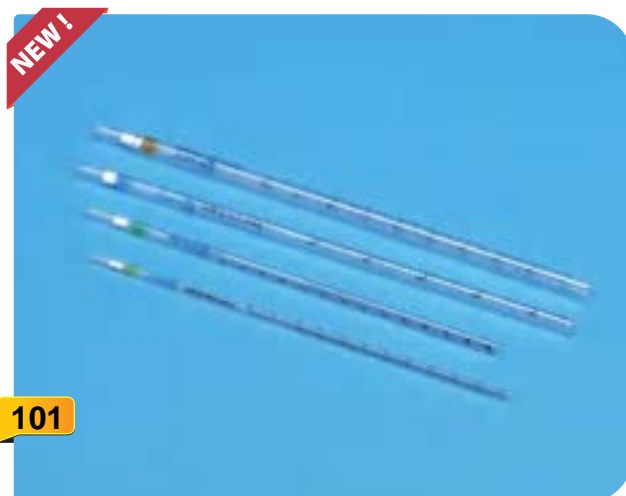
SEROLOGICAL PIPETTES

101 Open End Cellpette, Sterile

Individually wrapped in thermoformed Paper/Plastic peel pack.

Ideal for use with high-viscosity liquids. Fast fill and release. Used with oils, cosmetics, paint, sludge, food, and cell culture applications.

Code	Capacity mL.	Color code	Graduation (mL)	Packing	Price/Pack	Price/ 6 Packs
940014	1	Yellow	1/100	800 pcs. (4X200pcs)	7824.00	44597.00
940024	2	Green	1/50	600 pcs. (4X150pcs)	6402.00	36491.00
940034	5	Blue	1/10	400 pcs. (4X100pcs)	6756.00	38509.00
940044	10	Orange	1/10	400 pcs. (4X100pcs)	7112.00	40538.00



101

41

102 Aspirating Cellpette, Sterile

Individually wrapped in thermoformed Paper/Plastic peel pack.

Without aerosol-resistant polyethylene filter.

Economical, non-graduated, non-filtered pipettes. Ideal choice where precise measurement of transfer is not required. Safe alternative to glass aspirating pipettes.

Code	Capacity mL.	Color code	Graduation (mL)	Packing	Price/Pack	Price/ 6 Packs
940025	2	No Color	Non-graduated	600 pcs. (4x150 pcs)	6048.00	34474.00
940035	5			400 pcs. (4x100 pcs)	6380.00	36366.00
940045	10			400 pcs. (4x100 pcs)	6720.00	38304.00



102

For Bulk Pack add suffix A after the Code No.



103

103 Bacteriological Cellpette , Sterile

Available in single Paper/Plastic peel pack OR 25pcs /plastic bag.

Designed for use in the dairy market. Meet the Standard Methods for the Analysis of Dairy Products, APHA. Calibrated to deliver (TD) at +/-2%

Code	Capacity mL.	Color code	Graduation (mL)	Packing	Price/Pack	Price/ 6 Packs
940016	1.1 single packs	Yellow	0.5,1.0,1.1	800 pcs. (4x200 pcs)	8696.00	49567.00
940026	1.1 (25/pack)	Green	0.5,1.0,1.1	800 pcs. (16x50pcs)	7824.00	44597.00
940036	2.2 (single packs)	Blue	0.5,1.0,2.0, 2.1,2.2	600 pcs. (4x150 pcs)	7116.00	40561.00
940046	2.2 (25/pack)	Orange	0.5,1.0,2.0, 2.1,2.2	600 pcs. (12x50 pcs)	6402.00	36491.00



42



104 Cellpette , Sterile, Triple-bagged

Individually wrapped Paper/Plastic peel packs are further packed in triple-bag.

Ideal for cell-based vaccine and drug production facilities, or another cleanroom laboratory for cell culture, microbial culture, and other research applications.

Code	Capacity mL.	Color code	Graduation (mL)	Packing	Price/Pack	Price/ 6 Packs
940017	1	Yellow	1/100	800 pcs. (16x50pcs)	9568.00	54538.00
940027	2	Green	1/50	600 pcs. (12x50pcs)	7830.00	44631.00
940037	5	Blue	1/10	400 pcs. (16x25pcs)	8260.00	47082.00
940047	10	Orange	1/10	400 pcs. (16x25pcs)	8696.00	49567.00
940057	25	Red	1/5	200 pcs. (20x10pcs)	10280.00	58596.00
940067	50	Purple	1/2	150 pcs. (15x10pcs)	14850.00	84645.00

For Bulk Pack add suffix A after the Code No.



105 Steripette Pro

Lightweight and UV resistant with Lithium Ion Battery. A cordless pipette controller provides the power and responsiveness you need. Whether working with large or small volumes, or standards or viscous solutions, it allows accurate, precise measurement with easy two-speed fingertip control. Choose from the fast transfer, slow and controlled aspiration and deliveries, or a combination of speeds. There are no dials to adjust, and the gravity-drain feature releases liquids smoothly with no utilization of battery power.

Code	Description	Packing	Price/Pack	Price/ 4 Packs
2040X	Steripette Pro	1	33986.00	129147.00
2041X	Spare Filter	3	2457.00	9337.00

106A Pasteur pipette, LDPE

Excellent chemical resistance. Graduated and provide good clarity for easy liquid-level observation. Suitable for drawing, dispensing, transferring, and mixing various volumes of liquid.

Code	Capacity ml	Packing	Price/Pack	Price/24 Packs
940070	1	500	815.00	18582.00
940050	3	500	855.00	19494.00



106A

106B PurePack Pasteur pipette Sterile, LDPE

Individually wrapped in thermoformed Paper/Plastic peel pack. Radiation sterile. Excellent chemical resistance. Graduated and provide good clarity for easy liquid-level observation. Suitable for drawing, dispensing, transferring, and mixing various volumes of liquid.

Code	Capacity ml	Packing	Price/Pack	Price/24 Packs
520063	1	500	2832.00	64570.00
520064	3	500	2878.00	65618.00



106B

For Bulk Pack add suffix A after the Code No.



107

107 Pipette Controller, PP/Silicone

Pipette Controller offers safer, more convenient filling and dispensing for glass and plastic pipettes from 1 ml to 100 ml. A single rocker switch accurately controls aspiration and dispensing. Disposable, in-line filter prevents contamination.

Code	Capacity ml.	Packing	Price/Pack
2010	1-100	1	4927.00



108

108 Handypette Pipette Aid, PP / Silicone

Resistant to acids and alkalis. Users can easily insert glass/plastic pipettes into the collar with their fingers. To draw liquid, rotate the thumbwheel. To release liquid, apply light pressure to the fast-release lever. For gradual dispensing rotate the thumb wheel.

Code	Capacity ml.	Packing	Price/Pack
032000	10	4	3927.00
033000	25	4	4343.00



109

109 Pipette Bulb, PP / Natural Rubber

Simple pipetting aid made of natural rubber. Universal model. Ideal for use with serological pipettes up to 100 ml. Operates with 3 valves: Valve A: Release air, Valve S: Filling, Valve E: Delivery

Code	Capacity ml.	Packing	Price/Pack
034000	Upto 100	4	3687.00



110

110A Pipette Storage Rack with magnet, ABS

Scratch resistant and easily cleaned. Each Rod includes two accessory attachment to hold pipette filter and pipette blub. Racks hold 1 ml to 25 ml pipette in bulk packs or in common sizes of cans. They feature 4 angled compartments for easy loading and retrieval. Unique "windows" allow viewing of enclosed pipettes to determine supply level.

Code	Packing	Price/Pack	Price/ 6 Packs
161050	1	3834.00	21854.00

110B Pipette Storage Rack without magnet, ABS

Code	Packing	Price/Pack	Price/ 6 Packs
161060	1	2584.00	14729.00

For Bulk Pack add suffix A after the Code No.

111 Pipette Rack Horizontal, PP

Autoclavable

Code	Places	Packing	Price/Pack	Price/ 6 Packs
162010	12	6	1596.00	9097.00



111

112 Pipette Stand Vertical, PP

Autoclavable

Code	Places	Packing	Price/Pack	Price/ 12 Packs
161010	28	1	920.00	10488.00

Outer Diameter is 237 mm and Height is 453 mm



112

113 Rotary Pipette Stand Vertical, PP

Autoclavable

Code	Places	Packing	Price/Pack	Price/ 12 Packs
161040	94	1	1079.00	12301.00

Outer Diameter is 230 mm and Height is 450 mm



113

114 Pipette Washer, PP

Place the pipettes inside the inner cylinder and insert the inner cylinder within the outer cylinder. Attach to the water inlet and direct drain tubing into the drain outlet. Turn on your water source to start washing. If you want to soak it, just turn off the inlet connection.

Code	Pipette length	Packing	Price/Pack	Price/ 6 Packs
160010	40 cm	1	10395.00	59252.00

For Bulk Pack add suffix A after the Code No.



114



The Digital Burette has a recirculating valve and double piston pump for permanent and pulse free dispensing technique which allows the desired volume to be dispensed continuously thus eliminating the need for new liquid aspiration each time.

The medium is dispensed by simply rotating the wheels with a dispensing rate of 2,500/5000 μ l per rotation. The display ranges from 0.01 ml to 999.9 ml. The 360° rotatable discharges tube can be horizontally set from 142-200 mm and vertically from 210-370 mm.

115 Digital Burette

Code	Type	Volume/Turn μ l	Packing	Price/Pack
531000	Titertop E	2500	1	96551.00
531001	Titertop RS	5000	1	96551.00

These autoclavable Bottle Top dispensers are used for taking accurate aliquots of liquid from a large bottle. These are very useful and important when handling aggressive liquids such as solvents ensuring safety and avoiding wastage. The recirculating valve in Masterpense Dispenser allows recirculating during Priming, to avoid risk of splashes caused by air bubbles during priming and also avoids reagent waste. Valve control knobs indicates the valve position. These dispenser comes with 3 thread adaptors and telescopic intake tubes.



116 Accupense Bottle Top Dispenser

Code	Capacity ml.	Packing	Price/Pack
050090	0.2-2.0	1	32716.00
050091	0.5-5	1	32716.00
050092	1-10	1	32716.00
050093	2.5-25	1	47079.00
050094	5-50	1	48674.00
050095	20-100	1	65432.00

117 Masterpense Bottle Top Dispenser

Volume Range	Dispensing Step	Inaccuracy	Imprecision
0.2-2.0ml	0.05ml.	±0.6%	≤0.1%
0.5-5ml.	0.10ml.	±0.5%	≤0.1%
1-10ml.	0.20ml.	±0.5%	≤0.1%
2.5-25ml.	0.50ml.	±0.5%	≤0.1%
5-50ml.	1.00ml.	±0.5%	≤0.1%
20-100ml.	2.00ml.	±0.5%	≤0.1%

Code	Capacity ml.	Packing	Price/Pack
051190	0.2-2.0	1	36706.00
051191	0.5-5	1	36706.00
051192	1-10	1	36706.00
051193	2.5-25	1	49632.00
051194	5-50	1	51867.00
051195	20-100	1	68330.00

Test Condition: Liquid distilled Water, Reference Temp 25 °C - 27 °C

- Rugged construction
- Extremely smooth Piston movement
- Autoclavable Tip Ejector & Tip holder
- Easy to maintain
- Individual factory calibration certificate with each FIXAPETTE



118 FIXAPETTE - Fixed Volume Pipette

Material: PVDF/ABS/SS

Code	Capacity ul.	Model	Packing	Price/Pack	Price/ 6 Packs
031010	2	F2	1	2018.00	11503.00
031020	5	F5	1	2018.00	11503.00
031030	10	F10	1	2018.00	11503.00
031040	20	F20	1	2018.00	11503.00
031050	25	F25	1	2018.00	11503.00
031060	50	F50	1	2018.00	11503.00
031070	100	F100	1	2018.00	11503.00
031080	200	F200	1	2018.00	11503.00
031090	250	F250	1	2018.00	11503.00
031100	300	F300	1	2018.00	11503.00
031110	400	F400	1	2018.00	11503.00
031120	500	F500	1	2018.00	11503.00
031130	1000	F1000	1	2018.00	11503.00



119

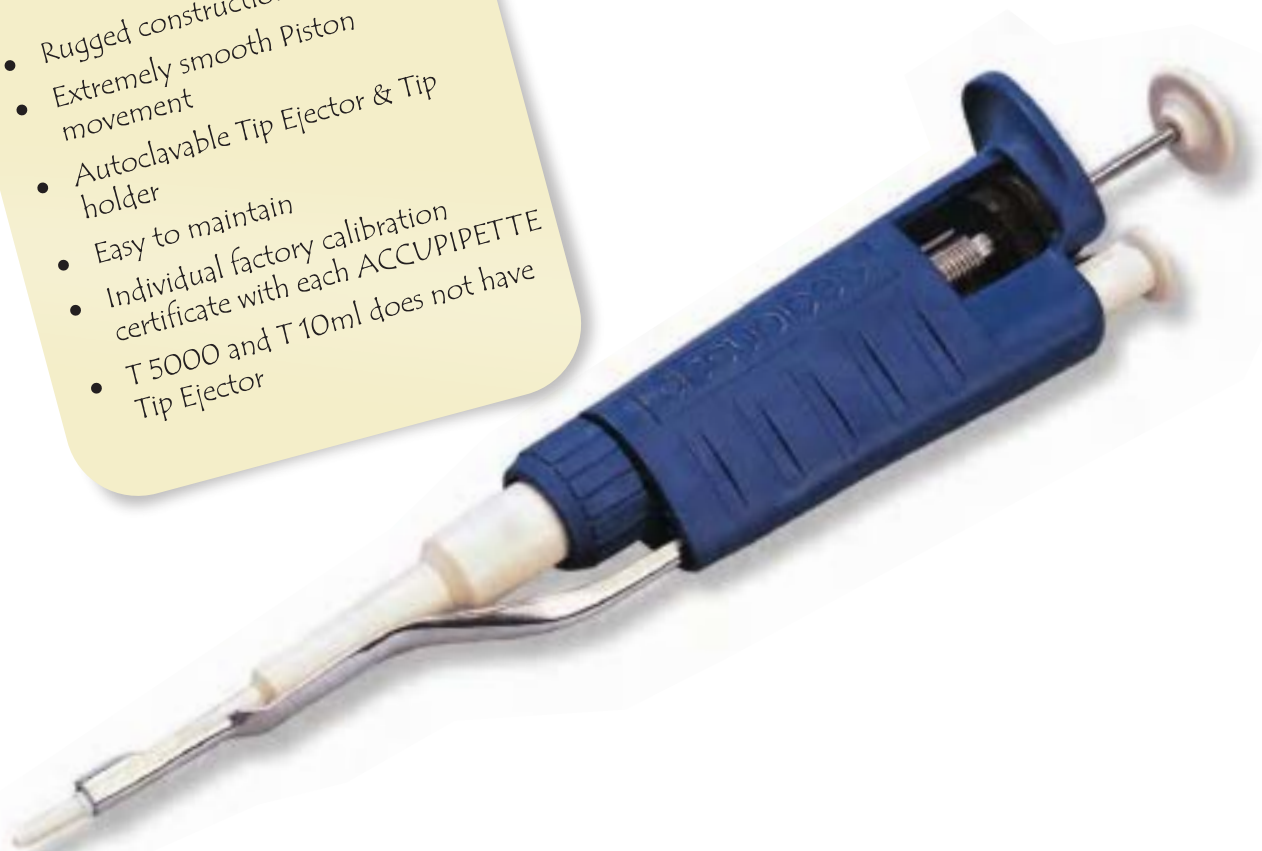
119 Pipettor Stand

Material : PMMA

Code	Place	Packing	Price/Pack
030080	5	1	3308.00

For Bulk Pack add suffix A after the Code No.

- Rugged construction
- Extremely smooth Piston movement
- Autoclavable Tip Ejector & Tip holder
- Easy to maintain
- Individual factory calibration certificate with each ACCUIPETTE
- T 5000 and T 10ml does not have Tip Ejector



120 ACCUIPETTE - Variable Volume Pipette

Material: PVDF/ABS/SS

Code	Capacity ul.	Model	Packing	Price/Pack	Price/ 6 Packs
030000	0.5-2	T2	1	6374.00	34420.00
030010	1-10	T10	1	6374.00	34420.00
030020	2-20	T20	1	6374.00	34420.00
030030	10-100	T100	1	6374.00	34420.00
030040	20-200	T200	1	6374.00	34420.00
030050	200-1000	T1000	1	6374.00	34420.00
030060	1000-5000	T5000	1	6374.00	34420.00
030070	1000-10000	T10ml	1	6374.00	34420.00

Starter Kit

Code	Model	Packing	Price/Pack
030090	1 each of T2, T10, T20, T100, T200, T1000	1 Set	34420.00

T2	T10	T20	T100	T200	T1000	T5000	T10 ml
2	1	2	1	2	1	0	1
0	0	0	0	0	0	5	0
0	0	0	0	0	0	0	0
2 µl	10 µl	20 µl	100 µl	200 µl	1 ml	5 ml	10 ml

*T5000 & T10ml. comes without Tip Ejector

For Bulk Pack add suffix A after the Code No.

Specifications			
Model	Volume µl	Accuracy %	Precision %
T2	0.5	± 5.0	< 2.5
	1.0	± 2.5	< 1.5
	2.0	± 1.5	< 0.7
T10	1	± 2.5	< 1.2
	5	± 1.5	< 0.6
	10	± 1.0	< 0.4
T20	2	± 5.0	< 1.5
	10	± 1.0	< 0.5
	20	± 1.0	< 0.3
T100	10	± 3.0	< 1.0
	50	± 1.0	< 0.3
	100	± 0.8	< 0.2
T200	20	± 2.5	< 0.7
	100	± 1.0	< 0.3
	200	± 0.6	< 0.2
T1000	200	± 3.0	< 0.6
	500	± 1.0	< 0.2
	1000	± 0.6	< 0.2
T5000	1000	± 1.2	< 0.3
	2500	± 0.6	< 0.3
	5000	± 0.6	< 0.2

121 8 Channel Pipette (Non Autoclavable)

Code	Capacity ul.	Increment ul.	Packing	Price/Pack
032010	0.5-10	0.1	1	22284.00
032011	5- 50	1	1	22284.00
032012	50-300	5	1	22284.00

122 12 Channel Pipette (Non Autoclavable)

Code	Capacity ul.	Increment ul.	Packing	Price/Pack
032020	0.5-10	0.1	1	23594.00
032021	5- 50	0.5	1	23594.00
032022	50-300	5	1	23594.00



Specifications					
Model	Volume ul	Increment	Test Volume	Inaccuracy±	Imprecision±
8 Channel Pipette	0.5-10µl	0.1µl	10µl	1.50%	1.50%
			5µl	2.50%	2.50%
			1µl	4.00%	4.00%
	5-50µl	0.5µl	10µl	1.00%	0.50%
			5µl	1.50%	1.00%
			1µl	3.00%	2.00%
	50-300µl	5µl	10µl	0.70%	0.25%
			5µl	1.00%	0.50%
			1µl	1.50%	0.80%
12 Channel Pipette	0.5-10µl	0.1µl	10µl	1.50%	1.50%
			5µl	2.50%	2.50%
			1µl	4.00%	4.00%
	5-50µl	0.5µl	10µl	1.00%	0.50%
			5µl	1.50%	1.00%
			1µl	3.00%	2.00%
	50-300µl	5µl	10µl	0.70%	0.25%
			5µl	1.00%	0.50%
			1µl	1.50%	0.80%

123 Universal MICRO Tip Box - for TARSONS TIPS

Material : PP conforming to US FDA 21 CFR Autoclavable

Code	Place	Capacity µl	Packing	Price/Pack	Price/ 24 Packs
524052	96	0.2-10	10	1756.00	40037.00
524053	96	2-200	10	1756.00	40037.00
524059	96	200-1000	10	2255.00	51414.00

*524052 accepts tarsons Cat 521000 and 521050

*524053 accepts tarsons Cat 521010,521014,521015 and 521019

*524059 accepts tarsons Cat 521020X,521016,521040 and 521017

MICRO Tip Box

Material : PP Autoclavable

Code	Place	Capacity	Packing	Price/Pack	Price/ 24Packs
524055	96	1250XL	10	2436.00	55541.00

124 MACRO Tips

Material: PP, Free of detectable DNase, RNase and Pyrogen.

Code	Capacity	Packing	Price/Pack	Price/ 24 Packs
521031	5 ml Grad Eppendorf®	100	564.00	12859.00
521032	Tip 5 ml Tarsons/Gilson®	100	564.00	12859.00
521036	5 ml Thermo®	100	564.00	12859.00
521033	Tip 10 ml	100	1128.00	25718.00
521034	Tip 10 ml XL	100	1491.00	33995.00

MACRO Tip Box

Material : PP Autoclavable

Code	Capacity	Places	Packing	Price/Pack	Price/ 6Packs
524056	5ml Gilson®	18	2	1268.00	7228.00
524057	5ml Eppendorf®	18	2	1268.00	7228.00
524058	10ml	18	2	1268.00	7228.00

125 Sterile Disposable Reagent Reservoir

Material : HIPS

Code	Volume	Pack	Price/ Pack	Price/ 6Packs
524094	25 ml	100	13000.00	74100.00

126 Reagent Reservoir

Material : PP Autoclavable

Code	Capacity ml.	Packing	Price/Pack	Price/ 24 Packs
524090	75	12	1332.00	30370.00

127 Universal Reagent Reservoir

Material : PP Autoclavable

Code	Capacity ml.	Packing	Price/Pack	Price/ 24 Packs
524091	50	6	978.00	22298.00

For Bulk Pack add suffix A after the Code No.



Micro Tips (Bulk / Racked / Racked Sterile)

Material : Virgin hydrophobic polypropylene conforming to US FDA 21 CFR, autoclavable, free of lubricants, dyes and heavy metals. Free of detectable DNase, RNase and Pyrogen.



Bulk Tips



Racked Tips

Capacity μ L	Length mm	Compatibility	Bulk	Racked	Racked Sterile
10 (Grad Mark: 2.5,10)	34	Biohit [®] , Eppendorf [®] , Finnpiquette [®] , Gilson [®] , Nichiryo [®] , Rainin [®] , Tarsons [®]	521000	521100	522100
10XL (Grad 1,5,10,20)	43.9	Biohit [®] , Eppendorf [®] , Finnpiquette [®] , Gilson [®] , Nichiryo [®] , Rainin [®] , Tarsons [®]	521050	521108	522108
200 Beveled (No Grad)	50.8	Biohit [®] , Eppendorf [®] , Finnpiquette [®] , Nichiryo [®] , Rainin [®] , Tarsons [®]	521010	-	-
200 Beveled Yellow (No Grad)	50.8	Biohit [®] , Eppendorf [®] , Finnpiquette [®] , Gilson [®] , Nichiryo [®] , Rainin [®] , Tarsons [®]	521010Y	-	-
200 (Grad Mark: 10,50,100)	52.7	Biohit [®] , Eppendorf [®] , Finnpiquette [®] , Gilson [®] , Nichiryo [®] , Rainin [®] , Tarsons [®]	521014	521101	522101
200 Yellow (Grad Mark: 10,50,100)	52.7	Biohit [®] , Eppendorf [®] , Finnpiquette [®] , Gilson [®] , Nichiryo [®] , Rainin [®] , Tarsons [®]	521014Y	521101Y	522101Y
250 (Grad Mark: 10,50,100,200)	54.9	Biohit [®] , Eppendorf [®] , Finnpiquette [®] , Gilson [®] , Nichiryo [®] , Rainin [®] , Tarsons [®]	521019	521107	522109
300 (Grad Mark: 50,100,200)	55	Biohit [®] , Eppendorf [®] , Finnpiquette [®] , Gilson [®] , Nichiryo [®] , Rainin [®] , Tarsons [®]	521015	521102	522102
1000 Beveled (Grad Mark: 250,500,1000)	75.3	Eppendorf [®] , Finnpiquette [®] , Gilson [®] , Tarsons [®]	521020X	-	-
1000 Beveled Blue (Grad Mark: 250,500,1000)	75.3	Eppendorf [®] , Finnpiquette [®] , Gilson [®] , Tarsons [®]	521020XB	-	-
1000 (Grad Mark: 100,500)	70.6	Eppendorf [®] , Finnpiquette [®] , Gilson [®] , Tarsons [®]	521016	521103	522103
1000 Blue (Grad Mark: 100,500)	70.6	Eppendorf [®] , Finnpiquette [®] , Gilson [®] , Tarsons [®]	521016B	521103B	522103B
1000 Wide Bore (No Grad)	73.4	Eppendorf [®] , Finnpiquette [®] , Gilson [®] , Tarsons [®]	521017	-	-
1250 (No Grad)	75.5	Eppendorf [®] , Finnpiquette [®] , Gilson [®] , Tarsons [®]	521040	521104	522104
1250XL (Grad Mark: 200,500,1000)	97.9	Eppendorf [®] , Finnpiquette [®] , Gilson [®] , Tarsons [®]	521018	521111	522105

128 Micro Tips Bulk

Material: PP conforming to US FDA 21 CFR, Autoclavable. Free of detectable DNase, RNase and Pyrogen.

Code	Capacity μ l	Packing	Price/Pack	Price/96Packs
521000	10 Ref	1000	608.00	55450.00
521050	10XL Ref	1000	608.00	55450.00
521010	200	1000	495.00	45144.00
521010Y	200(Yellow)	1000	495.00	45144.00
521014	200 Ref	1000	495.00	45144.00
521014Y	200 Ref. (Yellow)	1000	495.00	45144.00
521015	300 Ref	1000	618.00	56362.00
521019	250 Ref	1000	505.00	46056.00
521020X	1000 Ref Bev	500	366.00	33379.00
521020XB	1000(Blue) Ref Bev	500	366.00	33379.00
521016	1000 Ref	500	366.00	33379.00
521016B	1000 Ref (Blue)	500	366.00	33379.00
521017	1000 Wide Bore	500	561.00	51163.00
521040	1250	500	427.00	38942.00
521018	1250XL Ref	500	530.00	48336.00



10 μ l



10 μ l XL



200 μ l Beveled



200 μ l Graduated



300 μ l Graduated



1000 μ l



1000 μ l Graduated



1000 μ l Wide Bore



1250 μ l

129 Racked Graduated Tips

Material: PP conforming to US FDA 21 CFR, Autoclavable. Free of detectable DNase, RNase and Pyrogen.

Code	Capacity μ l	Packing	Price/Pack	Price/10Packs
521100	10	960 (10Racks)	2218.00	21071.00
521108	10XL	960 (10Racks)	2218.00	21071.00
521101	200	960 (10Racks)	2258.00	21451.00
521101Y	200 (Yellow)	960 (10Racks)	2258.00	21451.00
521107	250	960 (10Racks)	2258.00	21451.00
521102	300	960 (10Racks)	2258.00	21451.00
521103	1000	960 (10Racks)	2457.00	23342.00
521103B	1000(Blue)	960 (10Racks)	2457.00	23342.00
521104*	1250	960 (10Racks)	2457.00	23342.00
521111	1250XL	960 (10Racks)	2650.00	25175.00

130 Racked Graduated Tips - Radiation Sterile

Material: PP conforming to US FDA 21 CFR, Autoclavable. Free of detectable DNase, RNase and Pyrogen.

Code	Capacity μ l	Packing	Price/Pack	Price/10Packs
522100	10	960 (10Racks)	2724.00	25878.00
522108	10XL	960 (10Racks)	2676.00	25422.00
522101	200	960 (10Racks)	2725.00	25888.00
522101Y	200 (Yellow)	960 (10Racks)	2725.00	25888.00
522109	250	960 (10Racks)	2725.00	25888.00
522102	300	960 (10Racks)	2725.00	25888.00
522103	1000	960 (10Racks)	3027.00	28757.00
522103B	1000(Blue)	960 (10Racks)	3027.00	28757.00
522104*	1250	960 (10Racks)	3027.00	28757.00
522105	1250XL	960 (10Racks)	3207.00	30467.00

Ref. Tips are graduated Tips. Graduation marks visually confirm the accuracy of pipettors.

XL are extralong tips.

*521104 and 522104 are nongraduated.

For Bulk Pack add suffix A after the Code No.

MAXIPENSE Low Retention Tips (Bulk / Racked / Racked Sterile)

Material : Virgin hydrophobic polypropylene conforming to US FDA 21 CFR, autoclavable, free of lubricants, dyes and heavy metals. Free of detectable DNase, RNase and Pyrogen.



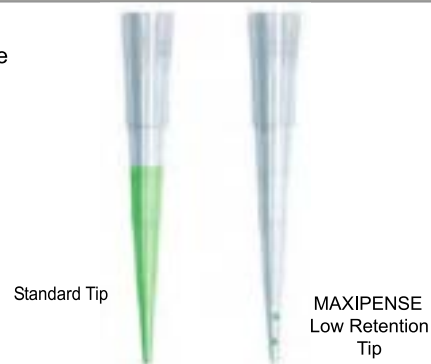
Bulk Tips



Racked Tips

Capacity μ L	Length mm	Compatibility	Bulk Non Sterile	Racked Non Sterile	Racked Sterile
10 (Grad Mark: 2.5,10)	34	Biohit [®] , Eppendorf [®] , Finnpiquette [®] , Gilson [®] , Nichiryo [®] , Rainin [®] , Tarsons [®]	523100	524100	526100
10XL (Grad Mark: 1,5,10,20)	43.9	Biohit [®] , Eppendorf [®] , Finnpiquette [®] , Gilson [®] , Nichiryo [®] , Rainin [®] , Tarsons [®]	523109	524108	526108
200 Beveled (No Grad)	50.8	Biohit [®] , Eppendorf [®] , Finnpiquette [®] , Nichiryo [®] , Rainin [®] , Tarsons [®]	523101	-	-
200 (Grad Mark: 10,50,100)	52.7	Biohit [®] , Eppendorf [®] , Finnpiquette [®] , Gilson [®] , Nichiryo [®] , Rainin [®] , Tarsons [®]	523102	524101	526101
250 (Grad Mark: 10,50,100,200)	54.9	Biohit [®] , Eppendorf [®] , Finnpiquette [®] , Gilson [®] , Nichiryo [®] , Rainin [®] , Tarsons [®]	523108	524109	526109
300 (Grad Mark: 50,100,200)	55	Biohit [®] , Eppendorf [®] , Finnpiquette [®] , Gilson [®] , Nichiryo [®] , Rainin [®] , Tarsons [®]	523103	524102	526102
1000 Beveled (Grad Mark: 100,500)	70.9	Eppendorf [®] , Finnpiquette [®] , Gilson [®] , Tarsons [®]	523104	-	-
1000 (Grad Mark: 100,500)	70.6	Eppendorf [®] , Finnpiquette [®] , Gilson [®] , Tarsons [®]	523105	524103	526103
1000 Wide Bore (No Grad)	73.4	Eppendorf [®] , Finnpiquette [®] , Gilson [®] , Tarsons [®]	523106	-	-
1250 (No Grad)	75.5	Eppendorf [®] , Finnpiquette [®] , Gilson [®] , Tarsons [®]	523107	524104	526104
1250 XL (Grad Mark: 200,500,1000))	97.9	Eppendorf [®] , Finnpiquette [®] , Gilson [®] , Tarsons [®]	523200	524105	526105

- MAXIPENSE, low retention surface is achieved by treatment on molecular level, modifying the surface of the polymer with very low co-efficient of friction which is not affected by radiation or autoclaving
- These tips are not coated and are free from any additives which might contaminate your valuable sample, thus eliminates the loss of expensive reagents and having very high reproducible results
- Very useful for sensitive PCR[®] and real time PCR[®] applications
- Free of detectable DNase, RNase and Pyrogen.



Standard Tip

MAXIPENSE Low Retention Tip

131 MAXIPENSE Low Retention Tips Bulk

Material: PP conforming to US FDA 21 CFR, Autoclavable. Free of detectable DNase, RNase and Pyrogen.

Code	Capacity μ l	Packing	Price/Pack	Price/24Packs
523100	10	1000	1051.00	23963.00
523109	10 XL	1000	1051.00	23963.00
523101	200	1000	1298.00	29594.00
523102	200 Graduated	1000	1298.00	29594.00
523108	250	1000	1421.00	32399.00
523103	300 Graduated	1000	1185.00	27018.00
523104	1000	500	814.00	18559.00
523105	1000 Graduated	500	814.00	18559.00
523106	1000 Wide Bore	500	814.00	18559.00
523107	1250	500	814.00	18559.00
523200	1250 XL	500	1071.00	24419.00



10 μ l



10 μ l XL



200 μ l Beveled



200 μ l Graduated



300 μ l Graduated



1000 μ l



1000 μ l Graduated



1000 μ l Wide Bore



1250 μ l

132 Racked MAXIPENSE Low Retention Tips

Material: PP conforming to US FDA 21 CFR, Autoclavable. Free of detectable DNase, RNase and Pyrogen.

Code	Capacity μ l	Packing	Price/Pack	Price/10Packs
524100	10 Graduated	960 (10Racks)	3014.00	28633.00
524108	10 XL Graduated	960 (10Racks)	3014.00	28633.00
524101	200 Graduated	960 (10Racks)	3074.00	29203.00
524109	250 Graduated	960 (10Racks)	3074.00	29203.00
524102	300 Graduated	960 (10Racks)	3074.00	29203.00
524103	1000 Graduated	960 (10Racks)	3462.00	32889.00
524104	1250	960 (10Racks)	3462.00	32889.00
524105	1250XL	960 (10Racks)	3870.00	36765.00

133 Racked MAXIPENSE Low Retention Tips - Sterile

Material: PP conforming to US FDA 21 CFR, Autoclavable. Free of detectable DNase, RNase and Pyrogen.

Code	Capacity μ l	Packing	Price/Pack	Price/10Packs
526100	10 Graduated	960 (10Racks)	3494.00	33193.00
526108	10XL Graduated	960 (10Racks)	3494.00	33193.00
526101	200 Graduated	960 (10Racks)	3559.00	33811.00
526109	250 Graduated	960 (10Racks)	3559.00	33811.00
526102	300 Graduated	960 (10Racks)	3559.00	33811.00
526103	1000 Graduated	960 (10Racks)	4088.00	38836.00
526104	1250	960 (10Racks)	4088.00	38836.00
526105	1250XL	960 (10Racks)	4510.00	42845.00

For Bulk Pack add suffix A after the Code No.

Filter Tips (Bulk / Bulk Low Retention / Racked Sterile / Racked Low Retention Sterile)

Material : Virgin hydrophobic polypropylene conforming to US FDA 21 CFR, autoclavable, free of lubricants, dyes and heavy metals. Free of detectable DNase, RNase and Pyrogen.



Bulk Tips



Racked Tips

Capacity μ L	Length mm	Compatibility	Filter Bulk	Filter MAXIPENSE Bulk	Filter Racked Sterile	Filter MAXIPENSE Racked Sterile
10 (Grad Mark: 2.5,10)	34	Biohit [®] , Eppendorf [®] , Finnpiptette [®] , Gilson [®] , Nichiryo [®] , Rainin [®] , Tarsons [®]	527100	526111	528100	529100
10XL (Grad Mark: 1,5,10,20)	43.9	Biohit [®] , Eppendorf [®] , Finnpiptette [®] , Gilson [®] , Nichiryo [®] , Rainin [®] , Tarsons [®]	527108	526112	528108	529108
20 (Grad Mark: 10)	52.7	Biohit [®] , Eppendorf [®] , Finnpiptette [®] , Nichiryo [®] , Rainin [®] , Tarsons [®]	527101	526113	528101	529101
50 (Grad Mark: 10,50)	54.9	Biohit [®] , Eppendorf [®] , Finnpiptette [®] , Gilson [®] , Nichiryo [®] , Rainin [®] , Tarsons [®]	527102	526114	528102	529102
100 (Grad Mark: 10,50,100)	54.9	Biohit [®] , Eppendorf [®] , Finnpiptette [®] , Gilson [®] , Nichiryo [®] , Rainin [®] , Tarsons [®]	527103	526115	528103	529103
200 (Grad Mark: 10,50,100,200)	54.9	Biohit [®] , Eppendorf [®] , Finnpiptette [®] , Gilson [®] , Nichiryo [®] , Rainin [®] , Tarsons [®]	527104	526116	528104	529104
300 (Grad Mark: 50,100,200)	55	Biohit [®] , Eppendorf [®] , Finnpiptette [®] , Gilson [®] , Nichiryo [®] , Rainin [®] , Tarsons [®]	527105	526117	528105	529105
1000 (No Grad)	75.4	Biohit [®] , Eppendorf [®] , Finnpiptette [®] , Gilson [®] , Nichiryo [®] , Rainin [®] , Tarsons [®]	527106	526118	528106	529106
1250XL (Grad Mark: 200,500,1000)	97.9	Eppendorf [®] , Finnpiptette [®] , Gilson [®] , Tarsons [®]	527107	526119	528107	529107

- TARSONS filter tips have hydrophobic polyethylene filter which protects samples and pipettes from contamination occurring due to Aerosol transfer
- Autoclavable filter tips are used for PCR[®], Molecular Biology, Microbiology, Cell Culture and radio active work
- Free of detectable DNase, RNase and Pyrogen.



Standard Tip

Filter Tip

134 Filter Pipette Tips - Bulk Pack

Material: PP conforming to US FDA 21 CFR, Autoclavable. Free of detectable DNase, RNase and Pyrogen.

Code	Capacity µl	Packing	Price/Pack	Price/24Packs
527100	10	1000	2616.00	59645.00
527108	10XL	1000	2616.00	59645.00
527101	20	1000	2833.00	64592.00
527102	50	1000	2833.00	64592.00
527103	100	1000	2833.00	64592.00
527104	200	1000	2833.00	64592.00
527105	300	1000	2833.00	64592.00
527106	1000	500	1808.00	41222.00
527107	1250XL	500	2292.00	52258.00



10 µl



10 µl XL



20 µl



50 µl



100 µl



200 µl



300 µl



1000 µl

135 Racked Filter Tips Sterile

Material: PP conforming to US FDA 21 CFR, Autoclavable. Free of detectable DNase, RNase and Pyrogen.

Code	Capacity µl	Packing	Price/Pack	Price/10Packs
528100	10	960 (10 racks)	4556.00	43282.00
528108	10XL	960 (10 racks)	4678.00	44441.00
528101	20	960 (10 racks)	4556.00	43282.00
528102	50	960 (10 racks)	4556.00	43282.00
528103	100	960 (10 racks)	4556.00	43282.00
528104	200	960 (10 racks)	4556.00	43282.00
528105	300	960 (10 racks)	4556.00	43282.00
528106	1000	960 (10 racks)	5249.00	49866.00
528107	1250XL	960 (10 racks)	5603.00	53229.00

136 Filter MAXIPENSE Low Retention Tips

Material: PP conforming to US FDA 21 CFR, Autoclavable. Free of detectable DNase, RNase and Pyrogen.

Code	Capacity µl	Packing	Price/Pack	Price/24Packs
526111	10	1000	3399.00	77497.00
526112	10XL	1000	3512.00	80074.00
526113	20	1000	3636.00	82901.00
526114	50	1000	3636.00	82901.00
526115	100	1000	3636.00	82901.00
526116	200	1000	3636.00	82901.00
526117	300	1000	3636.00	82901.00
526118	1000	500	2209.00	50365.00
526119	1250XL	500	2884.00	65755.00

137 Racked Filter MAXIPENSE Low Retention Tips Sterile

Material: PP conforming to US FDA 21 CFR, Autoclavable. Free of detectable DNase, RNase and Pyrogen.

Code	Capacity µl	Packing	Price/Pack	Price/10Packs
529100	10	960 (10 racks)	5956.00	56582.00
529108	10XL	960 (10 racks)	6080.00	57760.00
529101	20	960 (10 racks)	5956.00	56582.00
529102	50	960 (10 racks)	5956.00	56582.00
529103	100	960 (10 racks)	5956.00	56582.00
529104	200	960 (10 racks)	5956.00	56582.00
529105	300	960 (10 racks)	5956.00	56582.00
529106	1000	960 (10 racks)	6617.00	62862.00
529107	1250XL	960 (10 racks)	7472.00	70984.00

For Bulk Pack add suffix A after the Code No.



138

138 Graduated Tip Reload

Material: PP conforming to US FDA 21 CFR, Autoclavable. Free of detectable DNase, RNase and Pyrogen.

Code	Capacity µl	Packing	Price/Pack	Price/10Packs
521105	10	960(10Racks)	1541.00	14640.00
521110	10XL	960(10Racks)	1628.00	15466.00
521106	200	960(10Racks)	1541.00	14640.00
521109	300	960(10Racks)	1541.00	14640.00
521126	1000	960(10Racks)	1676.00	15922.00



139

139 MAXIPENSE Graduated Tips Reload

Material: PP conforming to US FDA 21 CFR, Autoclavable. Free of detectable DNase, RNase and Pyrogen.

Code	Capacity µl	Packing	Price/Pack	Price/10Packs
521116	10	960(10Racks)	2099.00	19941.00
521117	10 XL	960(10Racks)	2182.00	20729.00
521118	200	960(10Racks)	2099.00	19941.00
521119	300	960(10Racks)	2099.00	19941.00
521120	1000	960(10Racks)	2366.00	22477.00



140/141

140 PurePack Refill Filter Tips - Sterile

Material: PP conforming to US FDA 21 CFR, Autoclavable. Free of detectable DNase, RNase and Pyrogen.

Code	Capacity µl	Packing	Price/Pack	Price/10Packs
523161	10	960(10Racks)	3043.00	28909.00
523162	10XL	960(10Racks)	3148.00	29906.00
523163	20	960(10Racks)	3043.00	28909.00
523164	50	960(10Racks)	3043.00	28909.00
523165	100	960(10Racks)	3043.00	28909.00
523166	200	960(10Racks)	3043.00	28909.00
523167	300	960(10Racks)	3043.00	28909.00
523168	1000	960(10Racks)	3506.00	33307.00

141 PurePack Refill MAXIPENSE Filter Tips - Sterile

Material: PP conforming to US FDA 21 CFR, Autoclavable. Free of detectable DNase, RNase and Pyrogen.

Code	Capacity µl	Packing	Price/Pack	Price/10Packs
523171	10	960(10Racks)	3977.00	37782.00
523172	10XL	960(10Racks)	4055.00	38523.00
523173	20	960(10Racks)	3977.00	37782.00
523174	50	960(10Racks)	3977.00	37782.00
523175	100	960(10Racks)	3977.00	37782.00
523176	200	960(10Racks)	3977.00	37782.00
523177	300	960(10Racks)	3977.00	37782.00
523178	1000	960(10Racks)	4421.00	42000.00

For Bulk Pack add suffix A after the Code No.

142 PurePack Micro Tips - Sterile, Individually wrapped

Material: PP conforming to US FDA 21 CFR, Autoclavable. Free of detectable DNase, RNase and Pyrogen.

Code	Capacity	Packing	Price/Pack	Price/24Packs
520010	10µl	400	1380.00	31464.00
520011	10µl XL	400	1380.00	31464.00
520012	200µl	400	1380.00	31464.00
520013	300µl	400	1380.00	31464.00
520014	1000µl	400	1491.00	33995.00
521037	5ml Eppendorf®	100	815.00	18582.00
521038	5ml Tarsons®	100	815.00	18582.00
521039	5ml Thermo®	100	815.00	18582.00
521041	10ml	100	1324.00	30187.00

143 PurePack MAXIPENSE Micro Tips - Sterile, Individually wrapped

Material: PP conforming to US FDA 21 CFR, Autoclavable. Free of detectable DNase, RNase and Pyrogen.

Code	Capacity µl	Packing	Price/Pack	Price/24Packs
520031	10	400	1634.00	37255.00
520032	10 XL	400	1634.00	37255.00
520033	200	400	1634.00	37255.00
520034	300	400	1634.00	37255.00
520035	1000	400	1877.00	42796.00



144 PurePack Filter Tips - Sterile, Individually wrapped

Material: PP conforming to US FDA 21 CFR, Autoclavable. Free of detectable DNase, RNase and Pyrogen.

Code	Capacity µl	Packing	Price/Pack	Price/24Packs
520037	10	400	2264.00	51619.00
520038	10XL	400	2264.00	51619.00
520039	20	400	2260.00	51528.00
520040	50	400	2260.00	51528.00
520041	100	400	2264.00	51619.00
520042	200	400	2264.00	51619.00
520043	300	400	2260.00	51528.00
520044	1000	400	2696.00	61469.00

145 PurePack MAXIPENSE Filter Tips - Sterile, Individually wrapped

Material: PP conforming to US FDA 21 CFR, Autoclavable. Free of detectable DNase, RNase and Pyrogen.

Code	Capacity µl	Packing	Price/Pack	Price/24Packs
520050	10	400	2709.00	61765.00
520051	10XL	400	2709.00	61765.00
520052	20	400	2709.00	61765.00
520053	50	400	2709.00	61765.00
520054	100	400	2709.00	61765.00
520055	200	400	2709.00	61765.00
520056	300	400	2709.00	61765.00
520057	1000	400	3234.00	73735.00

For Bulk Pack add suffix A after the Code No.

- Compact, Light, Aluminium die Cast Construction.
- Oil Free, Piston Powered.
- Used for Liquid filtration for microbiology, suspended solid test, air sampling etc.

146 ROCKYVAC™ - Vacuum Pump

ROCKYVAC™ is a piston powered and oil free vacuum pump. It contains a moisture trap/vacuum regulator. Suitable for liquid filtration as well as for stack or ambient gas sampling.

Code	Model	Packing	Price/Pack	Pack/6 Packs
7010	ROCKYVAC™ 300	1	39602.00	225731.00
7011	ROCKYVAC™ 400	1	53282.00	
7012	ROCKYVAC™ 801	1	74574.00	
7013	ROCKYVAC™ 410	1	53282.00	
7022	ROCKYVAC™ 430	1	81327.00	
7014	ROCKYVAC™ 811	1	74574.00	

CAUTION : Do not use ROCKYVAC™ Vacuum pump with any corrosive chemical such as acid alkali and organic air. Avoid any material or liquid sucked down into the pump that will cause serious damage

For Bulk Pack add suffix A after the Code No.



Specification	ROCKYVAC 300	ROCKYVAC 400	ROCKYVAC 801	ROCKYVAC 410	ROCKYVAC 430	ROCKYVAC 811
Power	220V / 50hz	220V / 50hz	220V / 50hz	220V / 50hz	220V / 50hz	220V / 50hz
Max Power (W)	60	80	200	80	125	200
Max Vacuum	-670 mm/Hg.	-670 mm/Hg	-670 mm/Hg	-730 mm/Hg.	-630 mm/Hg	-735 mm/Hg
Max Flow Rate	18 l/min	34 l/min	68 l/min	20 l/min	28 l/min	40 l/min
Motor Rotation	1450 RPM	1450 RPM	1450 RPM	1450 RPM	1450 RPM	1450 RPM
Horse Power	1/8 HP	1/6 HP	1/3 HP	1/6 HP	1/6 HP	1/3 HP
Net Wt.	4.1 kg	5.2 kg	7.9 kg	5.2 kg	5.5 kg	7.9 kg
Port. Thread	5/16"	5/16"	3/8"	5/16"	5/16"	3/8"
Noise Level	50 dB	52 dB	68 dB	52 dB	52 dB	68 dB

147 CHEMVAC™ - Vacuum Pump

CHEMVAC™ is a membrane vacuum pump designed to handle most vacuum applications. Chemvac can be used with gel drying, vacuum concentrators, vacuum ovens and distillation.

Code	Model	Packing	Price/Pack
7016	CHEMVAC™ 300	1	127317.00
7017	CHEMVAC™ 400	1	165549.00
7018	CHEMVAC™ 410	1	165549.00
7019	Regular Vacuum	1	19946.00

Always ensure to draw in clean air by keep running the pump for at least 2 minutes after the operation ends to extend the pumps lifespan.

- Compact, Light, diaphragm vacuum pump.
- Oil Free.
- PTFE diaphragm for high corrosion resistance.
- Used with Gel dryer, vacuum concentrator etc.



Specification	CHEMVAC™ 300	CHEMVAC™ 400	CHEMVAC™ 410	
Power	220V 50Hz	220V 50 Hz	220V 50Hz	
Max Power (W)	60	90	95	
Max Current (A)	0.32	0.6	0.6	
Max Pressure	-600 mm Hg	-600 mm Hg	-750 mm Hg	
μ u c a V	0 mm Hg	22 l/min	34 l/min	25 l/min
	100 mm Hg	17 l/min	29 l/min	22 l/min
	200 mm Hg	13 l/min	25 l/min	20 l/min
	400 mm Hg	7 l/min	12 l/min	12 l/min
	500 mm Hg	4 l/min	6 l/min	7.5 l/min
	550 mm Hg	2 l/min	3 l/min	5 l/min
Motor Rotation	1450 RPM	1450 RPM	1450 RPM	
Capacitance	2μf 450 V	4 μf 400 V	4 μf 450 V	
Horse Power	1/8 HP	1/6 HP	1/6 HP	
Net Wt.	5.0 kg	7.0 kg	7 kg	
Port. Thread	5/16"	5/16"	5/16"	
Noise Level	50 dB	50 dB	50 dB	

148 ROCKYVAC™ - Oil Free compressor

Code	Model	Packing	Price/Pack
7110	ROCKYVAC™ 320	1	40425.00
7111	ROCKYVAC™ 420	1	53282.00
7112	ROCKYVAC™ 440	1	107181.00



- Compact, Light, Aluminium die cast construction.
- Oil Free, Piston Powered.
- Used for Oxygen supply in the water, agitation in fermentation tank, aeration test, bubble test.

62

Specification	ROCKYVAC™ 320	ROCKYVAC™ 420	ROCKYVAC™ 440
Power	220V 50 Hz	220V 50 Hz	220V 50 Hz
Max Power (W)	85	125	125
Max Current (A)	0.4	0.6	0.6
Max pressure	80 psi	80 psi	60 psi
Max Flow	0 psi	12 l/min	25 l/min
	20 psi	9.5 l/min	23 l/min
	30 psi	8 l/min	18 l/min
	40 psi	7 l/min	16 l/min
	60 psi	3 l/min	8 l/min
Motor Rotation	1400 RPM	1400 RPM	1400 RPM
Capacitance	24 µf 450 V	34 µf 450 V	3 µf 450 V
Horse Power	1/8 HP	1/6 HP	1/6 HP
Net Wt.	4.1 kg	5.2 kg.	8.4 kg.
Port. Thread	5/16"	5/16"	5/16"
Noise Level	50dB	50dB	50dB



149

149 Vacuum Trap Kit

The kit contains a 1000 ml polypropylene Heavy Duty Vacuum bottle, a 53B filling venting closure, and 2 nos of Tygon tubing (2 ft). The volume capacity of the Trap is approximately 1 L.

Code	Capacity ml.	Packing	Price/Pack
7125	1000	1	6015.00

- Compact, Heavy Construction
- Heavy metal base & rubber feet prevents movement of the shaker during use
- Only touch mode of operation
- Variable speed control
- Maximum speed 3000RPM

NEW!



63

150 MINI SPINIX™ BASIC VORTEX SHAKER

Code	Type	Packing	Price/Pack
3150	Basic	1	7875.00

151 MINI SPINIX™ DIGITAL VORTEX SHAKER

Code	Type	Packing	Price/Pack
3160	Digital	1	8925.00



- Compact, Heavy Construction
- Heavy metal base & rubber feet prevents movement of the shaker during use
- Choice of continuous & touch mode
- Variable speed control
- Maximum speed 2800 RPM

NEW!

152 SPINIX™ Jumbo Analog Vortex Shaker

Code	Type	Packing	Price/Pack
3170	Analog	1	17548.00

153 SPINIX™ Jumbo Digital Vortex Shaker

Code	Type	Packing	Price/Pack
3180	Digital	1	19950.00

154 SPINIX™ Jumbo Pulse Digital Vortex Shaker

Code	Type	Packing	Price/Pack
3190	Digital	1	20356.00

- Compact, Rugged Construction
- Heavy metal base & rubber feet prevents movement of the shaker during use
- Choice of continuous & touch mode
- Variable speed control
- Maximum speed 3000 RPM
- Includes one hand insert, micro tube insert & cup attachment.



155 SPINIX™ - Vortex Shaker

Code	Description	Packing	Price/Pack	Price/6Packs
3020	SPINIX MC-01 with speed control	1	13371.00	76215.00
3001	Spare Cup Attachment	1	270.00	
3002	Spare One hand attachment	1	1060.00	
3003	Spare One hand insert	1	351.00	
3004	Spare Micro tube insert	1	1396.00	

* MC-01 Includes 3001, 3002, 3003 and 3004

For Bulk Pack add suffix A after Code No.

156 SPINIX™ ORBITAL Shaker

Code	Description	Packing	Price/Pack
3050	SPINIX Orbital Shaker MC 01	1	69809.00
3060	SPINIX Orbital Shaker MC 02	1	90564.00

Code No 3050 and 3060 comes with Dish Attachment.
Other spares are to be ordered separately.

3050 hold 20 Nos. of 50 - 100 ml Flask, 50 Nos. of 250 ml Flask.

3060 hold 30 Nos. of 50 - 100 ml Flask, 20 Nos. of 250 ml Flask and 8 Nos. of 500 ml Flask.

157 SPINIX™ RECIPROCATING Shaker

Code	Description	Packing	Price/Pack
3100	Reciprocating Shaker MC 03	1	93395.00

Spares

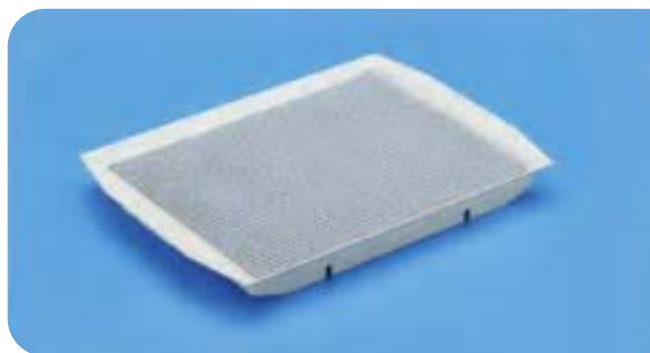
3051	Universal Attachment MC - 01	1	24709.00
3061	Universal Attachment MC - 02	1	26684.00
3052	Flask holder attachment MC 01	1	5931.00
3062	Flask holder attachment MC 02	1	7511.00
3053	Dish Attachment MC - 01	1	3758.00
3063	Dish Attachment MC - 02	1	5535.00
441111	Lotus Clamp for fixing Conical Flask 50 - 100 ml	1	1186.00
441121	Lotus Clamp for fixing Conical Flask 250ml	1	1284.00
441131	Lotus Clamp for fixing Conical Flask 500-1000ml	1	1306.00

Code No 3100 comes with Dish Attachment.
Other spares are to be ordered separately.



TARSONS SPINIX™ Shaker

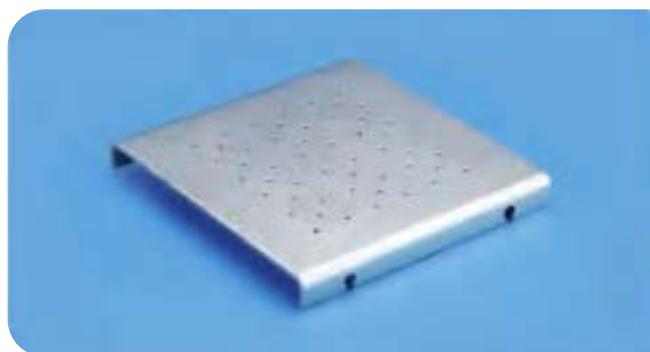
Spinix™ Orbital Shaker is used for mixing liquids in bottles, flasks, test tubes and dishes.			
	Model MC -01	Model MC-02	Model MC-03
Specifications			
Code No	3050	3060	3100
Type of Movement	Orbital	Orbital	Reciprocating
Orbital Movement	4 mm	10 mm	10 mm
Permissible Shaking Weight	2 KGS	7.5 KGS	7.5 KGS
Power Input (W)	13 W	13 W	13 W
Power Output (W)	57 W	57 W	57 W
Speed Range	100-800 RPM	20-500 RPM	20-500 RPM
Speed Display	Digital Led	Digital Led	Digital Led
Timer	YES	YES	YES
Timer Display	99 HRS 59 MINS	99 HRS 59 MINS	99 HRS 59 MINS
Operating Mode	Timer and Continuous	Timer and Continuous	Timer and Continuous
Dimension (WDXH)	30x27x12 CM	36x42x12 CM	36x42x12 CM
Top Plate Dimension	22x22 CM	33x33 CM	33x33 CM
Weight	9.8 KGS	9.0 KGS	9.0 KGS
Permissible Ambient Temperature	5-50°C	5-50°C	5-50°C
Permanent Relative Moisture	90%	90%	90%
Voltage Input	220-240 VAC	220-240 VAC	220-240 VAC
Optional Spares			
Universal Attachment	3051	3061	
Flask Holder Attachment	3052	3062	
Plastic Lotus Clamp 50 ml-100 ml	441111	441111	
Plastic Lotus Clamp 250 ml	441121	441121	
Plastic Lotus Clamp 500 ml-1000 ml	441131	441131	
Dish Attachment	3053	3063	



Dish Attachment with Non Skid Mat
Used for shaking petridish, trays and culture flasks.



Universal Attachment
For shaking various vessels by holding them with variable clamping rolls



Flask Holder Attachment
For shaking of round, measuring flask and Erlenmeyer Flask.



Plastic Lotus Clamp

158 Dancing Shaker

Code	Description	Packing	Price/Pack
3040	Dancing Shaker MC - 01	1	48636.00
3080	Dancing Shaker MC - 02	1	66036.00
3041	Spare Dimpled Mat MC - 01	1	3764.00
3043	Spare Dimpled Mat Mc - 02	1	6013.00

- Three dimensional combination of rocking and orbital motion
- Used for staining and destaining gels, blotting techniques and mixing of lab sample
- Non slip platform is continuously adjustable from horizontal to a steep angle
- Low foaming agitation and uniform mixing at slow speed
- Speed adjustable from 0-60 RPM
- Maximum permissible load is 2 kgs.



ROCKYMAX Rocking Shaker is used for staining and destaining gels, hybridization procedures, haematology and blotting techniques.

Rockymax has a variable speed powerful DC motor to provide gentle rocking motion. All the moving parts are fitted with bearings for quiet, trouble free and smooth operation.



159 ROCKYMAX

Code	Description	Packing	Price/Pack
4080	Rockymax	1	51857.00
4082	Rockymax - 2Tier	1	63095.00
4081	Spare Dimple Mat	1	5231.00

Specifications

Speed	10-50 RPM
Timer	99 hrs 99 mins
Platform Dimension	30 L X 30 B (cm)
Overall Dimension	30W X 30 D X 20 H (cm)
Maximum Load	10 Kgs
Power	AC 230V, 50Hz



- Provides mixing for diffusion, dialysing, extraction etc.
- Rotation can be set from 5-50 RPM
- Timer can be set from 0-99 hrs/ 1-59 min.
- Rotating disks for Tube dia 10-30 mm.
- Plastic coated spring clips
- Angle of Rotation adjustable from horizontal for minimal mixing to vertical for full end over end mixing

160 ROTOSPIN™ - Test Tube Rotator

Code	Description	Packing	Price/Pack
3070	ROTOSPIN™ Test Tube Rotator	1	43930.00
3071	Disk for 24x1.5ml tubes	1	5719.00
3072	Disk for 18x15ml tubes	1	6099.00
3073	Disk for 12x50ml tubes	1	6099.00

Rotating Disk must be ordered separately

- Provides serial rotation of tubes for extraction, diffusion etc.
- Mixing action can be set from 5-50 RPM
- Timer can be set from 0-99 hrs/ 1-59 min
- Rotating bars for tube dia from 10-30 mm
- Plastic coated spring clips
- Quick, easy coupling for exchange of rotating bars.



161 ROTOSPIN™ - Rotary Mixer

Material: PP Autoclavable

Code	Description	Packing	Price/Pack
3090X	ROTOSPIN™ Rotary Mixer	1	50351.00
3091X	Bar for 50 x 1.5ml tube	1	8534.00
3092X	Bar for 20 x 15ml tube	1	6891.00
3093X	Bar for 12 x 50ml tube	1	6891.00

Rotating Bars must be ordered separately

162 SPINIX™ - Multiwell Plate Shaker

Code	Description	Packing	Price/Pack
3400	Multiwell Plate Shaker	1	72641.00

CAUTION : Can only be used with an even number of 2 or 4 plates.

Specifications

Orbit diameter	4 mm.
Permissible Shaking weight	4 Micro plates
Motor rating input	13 W
Motor rating output	57 W
Permissible ON Time	100%
Speed min (adjustable)	100 rpm.
Speed range	100-1100 rpm
Speed Display	Digital LED
Timer	yes
Timer Display	99 Hrs 59 mins
Operating mode	Timer and continuous operation
Number of Microtiter Plates	2 or 4
Dimensions (W x D x H)	30 x 27 x 12 cm
Weight	9.8 kg
Permissible ambient temperature	5-40° C
Permissible relative humidity	80%
Voltage	220-240 V
Frequency	50/60 Hz





163 SPINIX™ - Multi Tube Vortex Shaker

Code	Description	Packing	Price/Pack
9010*	SPINIX™ Multi Tube Vortexer	1	113672.00
9011	Spare Foam insert for 12X75 Tube	1	2914.00
9012	Spare Foam insert for 15 ml Tubes	1	2914.00
9013	Spare Foam insert for 50 ml Tubes	1	2914.00

* Cat. 9010 contains 1 each of 9011, 9012 and 9013

Specifications

Speed Range	500 to 2500 RPM
Timer	1 second to 99 hrs 59 mins
Orbit	3.6 mm
Maximum weight capacity	4.5 Kgs
Tray Dimension	18x31 cm
Overall dimension	24x38.5x40.5 cm
Ship weight	19 Kgs

- Quiet and reliable
- Small foot print
- Independent ON / OFF switch
- Fixed speed of 6000 RPM / 2000g
- 6 place Rotor for 1.5/ 2 ml tubes
- 2 place Rotor for 8 x 0.2ml tube strips



74

164 SPINWIN™ MC-00 Micro Centrifuge

Code	Description	Packing	Price/Pack	Price/ 6Packs
1000	SPINWIN™ MC-00 2 place Rotor for 8 x 200ul tube strips	1	10089.00	57507.00
1010	SPINWIN™ MC-00 6 place Rotor for 1.5ml tube	1	10089.00	57507.00

165 Spare Rotor for SPINWIN™ MC-00

Code	Description	Packing	Price/Pack
1003	6 x 1.5ml tubes	1	1072.00
1004	2 Place Rotor for 8 x 200 ul tube strips	1	1072.00

For Bulk Pack add suffix A after the Code No.

- Quiet and reliable
- Small foot print
- Built in power supply
- Digital display of time & RPM
- Standard 6 place Rotor for 1.5/2ml tubes
- Spare 12 place Rotor for 0.5 ml tubes



75

RPM	RCF (x g)
1000	56
2000	223
3000	503
4000	894
5000	1396
6000	2011
7000	2737
8000	3575
9000	4524
10000	5585

166 SPINWIN™ MC-01 Micro Centrifuge

Code	Description	Packing	Price/Pack	Price/ 4Packs
1020	SPINWIN™ MC-01	1	29866.00	113491.00

Spare Rotor

Code	Capacity	Packing	Price/Pack
1001	6 x 1.5ml tubes	1	1714.00
1002	12 x 0.5ml tubes	1	1714.00

For Bulk Pack add suffix A after the Code No.



- 8 place Rotor for 1.5/2 ml tubes
- 4 place Rotor for 8 strip x 0.2/0.1 ml or 32 place tubes 0.2 ml
- Variable speed from 1000 to 6000 RPM/2000 x g

NEW!

167 SPINWIN™ MC-02 Micro Centrifuge

Code	Description	Packing	Price/Pack	Price/ 4 Packs
1031*	SPINWIN™ MC-02	1	15045.00	57171.00

* Includes 8 Place rotor for 1.5/2 ml tube. 4 Place rotor for 8 strip x 0.2/0.1 ml or 32 Place tubes 0.2 ml PCR tube.

For Bulk Pack add suffix A after the Code No.

Max.RPM/RCF	13500 / 12,300 x g
Max. Capacity	12 x 2.0 ml, 4 x 8 tube PCR Strips
Time Control	Pulse or timer < 30 mins
RPM/RCF conversion	yes
Noise level	(DB) < 56
Acc/Dec	(sec) < 12 / <16
Display	Blue LCD
Safety Lid Lock	Yes
Lid Drop Protection	Yes
Automatic door release at completion	Yes
Power Supply	(V/Hz) 220/50
Power requirement	(VA) 110
Dimension (W x D x H)	208 x 245 x 145 mm
Weight without rotor	4.4 kg



PCR Rotor - CODE 1042
32 x 0.2 ml Tubes
13500 RPM / 12300 X g



Fixed Angle Rotor
12 x 1.5 ml Tubes
13500 RPM / 12300 X g
included with the Centrifuge



168 SPINWIN™ MC-03 Micro Centrifuge

Code	Description	Packing	Price/Pack
1040	Micro Centrifuge MC 03	1	117582.00
1042	PCR Rotor for 32x0.2ml tubes	1	16281.00



169A/B/C



170



171



172

169A SPINWIN™ Micro Centrifuge Tube

Material : PP conforming to USP Class VI. Free of detectable pyrogens, RNase & DNase

Provide good clarity for viewing content. Withstand centrifugation upto 20000 x g.

Code	Capacity ml.	Packing	Price/Pack	Price/96Packs
500000	0.5	1000	803.00	73234.00
500010	1.5	500	572.00	52166.00
500020	2.0	500	633.00	57730.00
500011	1.5 Coloured	500	635.00	57912.00

169B SPINWIN™ Micro Centrifuge Tube - CLEAR

Material : PP conforming to USP Class VI. Free of detectable pyrogens, RNase & DNase

Ultra clear Tubes provide optimum sample visibility. Withstand centrifugation upto 20000 x g.

Code	Capacity ml.	Packing	Price/Pack	Price/96Packs
500000C	0.5	1000	917.00	83630.00
500010C	1.5	500	659.00	60101.00
500020C	2.0	500	731.00	66667.00

169C SPINWIN™ MAXIPENSE Micro Centrifuge Tube

Material : PP conforming to USP Class VI. Free of detectable pyrogens, RNase & DNase

Snap Cap Low Retention Micro Centrifuge Tubes. Used for maximum sample recovery for costly reagents and viscous liquids. Not recommended for boiling of samples. Withstand centrifugation upto 20000 x g.

Code	Capacity ml.	Packing	Price/Pack	Price/24Packs
500015	0.5	1000	1648.00	37574.00
500016	1.5	500	1185.00	27018.00
500017	2.0	500	1303.00	29708.00

170 SPINWIN™ Micro Centrifuge Tube Amber

Material : PP conforming to USP Class VI. Free of detectable pyrogens, RNase & DNase

Provides good protection for light sensitive samples from 270 to 600 nm. Wavelength can withstand centrifugation upto 20000 x g.

Code	Capacity ml.	Packing	Price/Pack	Price/24Packs
500012	0.5 Amber	1000	999.00	22777.00
500013	1.5 Amber	500	721.00	16439.00
500014	2.0 Amber	500	788.00	17966.00

171 Hook Lock Micro Centrifuge Tube

Material : PP conforming to USP Class VI. Free of detectable pyrogens, RNase & DNase

Can withstand centrifugation upto 20000 x g. Hook Lock tubes protect samples with excellent centrifugation stability and reliably prevent sample evaporation. Remain closed while sample boiling.

Code	Capacity ml.	Packing	Price/Pack	Price/96Packs
500021	1.5	500	649.00	59189.00
500022	2.0	500	711.00	64843.00

172 PurePack SPINWIN™ Micro Centrifuge Tube, Sterile

Material : PP conforming to USP Class VI. Free of detectable pyrogens, RNase & DNase. Individually wrapped. Max RCF 20000 x g

Ideal for applications that require sterile, individually wrapped tubes with excellent chemical resistance. The lot number printed on each individual tube package.

Code	Capacity ml.	Packing	Price/Pack	Price/24Packs
500001	0.5	100	430.00	9804.00
500002	1.5	100	464.00	10579.00
500003	2.0	100	477.00	10876.00

For Bulk Pack add suffix A after the Code No.

173 Micro Pestle

Material : PP conforming to US FDA 21 CFR Autoclavable

Code	Packing	Price/Pack	Price/24Packs
160020	12	501.00	11423.00

173



174 SPINWIN™ Micro Centrifuge Tube 5ml.

Material : PP conforming to USP Class VI. Free of detectable DNase, RNase and Pyrogen.

Code	Type	Packing	Price/Pack	Price/24Packs
500050	Natural	100	466.00	10625.00
500051	Amber	100	563.00	12836.00
500052	Maxipense	100	843.00	19220.00

174



Lock for Micro Centrifuge Tube 5 ml, PP

Autoclavable. The unique design of these locks provides extra protection from inadvertent cap opening incidents, especially during sensitive experiments.

Code	Packing	Price/Pack
500053	100	949.00

175 Rack for Micro Centrifuge Tube 5ml.

Material : PC Autoclavable

Code	Places	Packing	Price/Pack
500054	16	2	2487.00

175



176 Cryo Box for Micro Centrifuge Tube 5ml.

Material : PC Autoclavable

Code	Places	Packing	Price/Pack
212010	25	4	4241.00

176



177 -20°C Mini Cooler for 5ml. Micro Centrifuge Tube

Material : PC / Non-toxic gel

Code	Places	Packing	Price/Pack
525113	12	1	5839.00

177



For Bulk Pack add suffix A after the Code No.



178 CAP for Screw Cap Tube - Non-Sterile

Material : PP conforming to USP class VI. Free of detectable DNase, RNase and Pyrogen. EPDM 'O' ring is Heavy metal free.

Code	Description	Packing	Price/Pack	Price/20Packs
530000	Cap with EPDM 'O' ring	500	1213.00	23047.00

178A Sterile CAP for Screw Cap Tube

Material : PP conforming to USP class VI, Autoclavable. Free of detectable DNase, RNase and Pyrogen. EPDM 'O' ring is Heavy metal free.

Code	Description	Packing	Price/Pack	Price/20Packs
S530000	Cap with EPDM O ring	500	1502.00	28538.00

Please add suffix N= Natural, W= White, R= Red, B= Blue, Y= Yellow, G= Green
Please add suffix Z for Amber Cap



179 Screw Cap Tubes - Non-Sterile without Cap

Material : PP conforming to USP class VI. Free of detectable DNase, RNase and Pyrogen.

Code	Capacity ml.	Description	Packing	Price/Pack	Price/20Packs
530010	0.5	Self standing with knurl	500	1880.00	35720.00
530011	0.5	Self standing without knurl	500	1880.00	35720.00
530020	0.5	Conical with knurl	500	1880.00	35720.00
530030	1.5	Self standing with knurl	500	1880.00	35720.00
530040	1.5	Conical with knurl	500	1880.00	35720.00
530041	1.5	Conical without knurl	500	1880.00	35720.00
530050	2.0	Self standing with knurl	500	1880.00	35720.00
530051	2.0	Self standing without knurl	500	1880.00	35720.00
530060	2.0	Conical with knurl	500	1880.00	35720.00



180 Screw Cap Tubes - Sterile without Cap

Material : PP conforming to USP class VI. Free of detectable DNase, RNase and Pyrogen.

Code	Capacity ml.	Description	Packing	Price/Pack	Price/20Packs
S530010	0.5	Self standing with knurl	500	2168.00	41192.00
S530011	0.5	Self standing without knurl	500	2168.00	41192.00
S530020	0.5	Conical with knurl	500	2168.00	41192.00
S530030	1.5	Self standing with knurl	500	2168.00	41192.00
S530040	1.5	Conical with knurl	500	2168.00	41192.00
S530041	1.5	Conical without knurl	500	2168.00	41192.00
S530050	2.0	Self standing with knurl	500	2168.00	41192.00
S530051	2.0	Self standing without knurl	500	2168.00	41192.00
S530060	2.0	Conical with knurl	500	2168.00	41192.00

For Bulk Pack add suffix A after the Code No.

181 Screw Cap Tubes - Amber

Material : PP conforming to USP Class VI. Free of detectable DNase, RNase and Pyrogen.

Code	Capacity ml.	Description	Packing	Price/Pack	Price/20Packs
A530010	0.5	Self standing with knurl	500	2441.00	46379.00
A530011	0.5	Self standing without knurl	500	2441.00	46379.00
A530020	0.5	Conical with knurl	500	2441.00	46379.00
A530030	1.5	Self standing with knurls	500	2441.00	46379.00
A530040	1.5	Conical with knurl	500	2441.00	46379.00
A530041	1.5	Conical without knurl	500	2441.00	46379.00
A530050	2.0	Self standing with knurl	500	2441.00	46379.00
A530051	2.0	Self standing without knurl	500	2441.00	46379.00
A530060	2.0	Conical with knurl	500	2441.00	46379.00



182 High Impact Screw Cap Tubes - for lysing and bead beating

Material : PP conforming to USP Class VI. Free of detectable DNase, RNase and Pyrogen.

Code	Capacity ml.	Description	Packing	Price/Pack	Price/20Packs
530070	2.0	Self standing with knurl	500	4158.00	79002.00



183 Screw Cap Tubes with Looped Cap unassembled Non-Sterile

Material : PP conforming to USP Class VI. Free of detectable DNase, RNase and Pyrogen. EPDM 'O' ring is Heavy metal free.

Code	Capacity ml.	Description	Packing	Price/Pack	Price/20Packs
532010	0.5	Self standing with knurl	500	3696.00	70224.00
532030	1.5	Self standing with knurl	500	3696.00	70224.00
532040	1.5	Conical with knurl	500	3696.00	70224.00
532050	2.0	Self standing with knurl	500	3696.00	70224.00
532060	2.0	Conical with knurl	500	3696.00	70224.00

Please add suffix N= Natural, W= White, R= Red, B= Blue, Y= Yellow, G= Green
Please add suffix Z for Amber Cap



184 Screw Cap Tubes with Looped Cap Sterile

Material : PP conforming to USP Class VI. Free of detectable DNase, RNase and Pyrogen. EPDM 'O' ring is Heavy metal free.

Code	Capacity ml.	Description	Packing	Price/Pack	Price/20Packs
S532010	0.5	Self standing with knurl	500	3985.00	75715.00
S532030	1.5	Self standing with knurl	500	3985.00	75715.00
S532040	1.5	Conical with knurl	500	3985.00	75715.00
S532050	2.0	Self standing with knurl	500	3985.00	75715.00
S532060	2.0	Conical with knurl	500	3985.00	75715.00

Please add suffix N= Natural, W= White, R= Red, B= Blue, Y= Yellow, G= Green
Please add suffix Z for Amber Cap



For Bulk Pack add suffix A after the Code No.

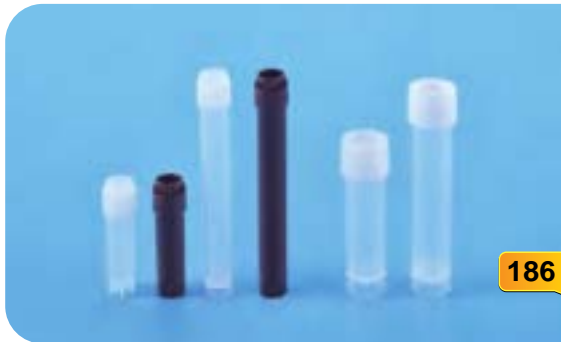


185

185 Storage Vial, Starfoot, PP with HDPE Closure

Material : Conforming to USP Class VI, US FDA 21 CFR

Code	Capacity ml	Base	Packing	Price/Pack	Price/20 Packs
523041	1	Starfoot	1000	3880.00	73720.00
523051	2	Starfoot	1000	4060.00	77140.00
523052	4.5	Starfoot	500	2426.00	46094.00
523061	1 Amber	Starfoot	1000	5047.00	95893.00
523071	2 Amber	Starfoot	1000	5274.00	100206.00
523072	4.5 Amber	Starfoot	500	3152.00	59888.00



186

186 Storage Vial, Self standing, PP with HDPE Closure

Material : Conforming to USP Class VI, US FDA 21 CFR

Code	Capacity ml	Base	Packing	Price/Pack	Price/20 Packs
523053	2	Selfstanding	1000	4058.00	77102.00
523054	4.5	Selfstanding	500	2426.00	46094.00
523073	2 Amber	Selfstanding	1000	5274.00	100206.00
523074	4.5 Amber	Selfstanding	500	3152.00	59888.00
523070	5	Selfstanding	500	2425.00	46075.00
523080	5 Sterile	Selfstanding	500	3400.00	64600.00
523150	10	Selfstanding	500	3400.00	64600.00
523160	10 Sterile	Selfstanding	300	2331.00	44289.00

Note: Sterile storage vials are DNase, RNase and Pyrogen free.



187

187 Ria Vial, PP

These translucent tubes are particularly used for serology where low absorption of protein is very important. AMBER Vials provide good protection for light sensitive samples from 270 to 600 nm

Code	Size mm	Packing	Price/Pack	Price/100 Packs
850020	12x75	500	541.00	51395.00
850060	12x40	500	402.00	38190.00
850071L	12x75(Light amber)	500	654.00	62130.00
850070L	12x40(Light amber)	500	505.00	47975.00



188

188 Ria Vial, PS

These transparent tubes are suitable for wide range of applications.

Code	Size mm	Colour	Packing	Price/Pack	Price/100 Packs
850010	12X75	Natural	500	540.00	51300.00
850050	12X40	Natural	500	415.00	39425.00



189

189 Cap For Ria Vial, HDPE

Code	Size mm	Colour	Packing	Price/Pack	Price/100 Packs
850000	12	Natural	500	304.00	28880.00
850080	12	Amber	500	376.00	35720.00

Please add suffix N= Natural, W = White, R = Red, B=Blue, Y= Yellow, G =Green after 850000

For Bulk Pack add suffix A after the Code No.

190 Sample Container, PP with HDPE Closure

Hygienic, Ultra-clear, and unbreakable Polypropylene container with Polyethylene leak-proof screw cap. A large area for easy writing. The sterile container is individually packed in a polyethylene pouch. Material conforming to US FDA 21 CFR.

Code	Capacity ml.	Øxhmm	Packing	Price/Pack
510000	100	57x73	280	2870.00
510010	100 Sterile	57x73	280	3178.00
510020	50	44x55	384	2976.00
510030	50 Sterile	44x55	384	3840.00



190

191 Stool Sample Container, PP with HDPE Closure

Hygienic, unbreakable, white Polypropylene container with brown Polyethylene leakproof screw cap. A collection scoop is integrated into the screw cap for safe collection of faeces samples. A large area for easy writing. The sterile container is individually packed in a polyethylene pouch. Material conforming to US FDA 21 CFR.

Code	Capacity ml.	Øxhmm	Packing	Price/Pack
510040	50	44x55	384	3456.00
510041	50 Sterile	44x55	384	4248.00



191

192 Specimen Container, PC with PP Closure

Clear autoclavable and durable container that is resistant to chemical corrosion and can withstand high temperatures up to 135°C and as low as -135°C. Closures are grooved for easy stacking. The transparency of the container allows for easy viewing of the contents, and its strength makes it suitable for storing and transporting samples. Widely used in medical, clinical, scientific research, and educational institutions. Material conforming to US FDA 21 CFR.

Code	Capacity ml	Øxhmm	Packing	Price/Pack	Price/ 12 Packs
881080	125	6.4x7.3	12	1998.00	22777.00
881090	250	6.4x11.7	12	2610.00	29754.00
881100	500	11.1x8.6	6	2541.00	28967.00
881111	1000	11.1x15.2	6	3489.00	39775.00



192

193 Specimen Container, PP with PP Closure

Translucent autoclavable container with excellent chemical resistance. Closures are grooved for easy stacking. Widely used in medical, clinical, scientific research, and educational institutions. Material conforming to US FDA 21 CFR.

Code	Capacity ml	Øxhmm	Packing	Price/Pack	Price/ 12 Packs
882080	125	6.4x7.3	12	1206.00	13748.00
882090	250	6.4x11.7	12	1569.00	17887.00
882200	500	11.1x8.6	6	1533.00	17476.00
882222	1000	11.1x15.2	6	2103.00	23974.00



193

194 Specimen Tube, PS with LDPE snap cap

Disposable transparent specimen tubes with a Snap-On Polyethylene cap and a flat bottom. Widely used in medical, clinical, scientific research, and educational institutions. Material conforming to US FDA 21 CFR

Code	Øxh mm	Packing	Price/Pack
881110	25 x 50	20	554.00
881120	25 x 75	10	323.00
881130	25 x 100	10	427.00
881140	31 x 50	20	785.00
881150	31 x 75	10	427.00
881160	31 x 100	10	497.00
881170	37 x 50	20	1040.00
881180	37 x 75	10	531.00
881190	37 x 100	10	612.00



194



195 Measuring Scoop, PP

Made of Polypropylene, conforming to US FDA 21 CFR. Having precision-formed filling edge and a comfortable, stable handle. Flat bottom allows scoop to sit upright while weighing or filling. Flat top allows easy levelling off samples. Suitable as weighing scoops. Suitable for contact with foodstuffs according to regulation (EU) No.10/2011.

Code	Capacity	Overall Length	Packing	Price/Pack	Price/12Packs
922110	2ml	60mm (2.4")	12	519.00	5917.00
922120	5ml	82mm (3.2")	12	567.00	6464.00
922130	10ml	100mm (3.9")	12	744.00	8482.00
922140	25ml	135mm (5.3")	12	972.00	11081.00
922150	50ml	160mm (6.3")	12	1338.00	15253.00
922160	100ml	200mm (7.8")	12	2031.00	23153.00
922170	250ml	260mm (10.2")	12	4410.00	50274.00
922180	500ml	315mm (12.4")	6	3171.00	36149.00
922190	1000ml	385mm (15.1")	6	3768.00	42955.00

196 Sterile Individually Packed Long Handle Sampling Spoon, HIPS

Moulded from virgin High-impact Polystyrene, conforming to USP Class VI, FDA 21 CFR, and European Pharmacopeia. Has a long handle for easy collection of small amounts of samples from hard-to-reach areas like deep jars, bottles. Safe for food, drug, and cosmetic use. Resistant to a temperature range of -40°C to 80°C.

Code	Capacity	Overall Length	Packing	Price/Pack	Price/12Packs
922121	1.25ml	155.4mm (6")	200	6670.00	76038.00
922122	2.5ml	149.5mm (5.8")	200	6670.00	76038.00
922123	5ml	143.5mm (5.6")	200	7338.00	83654.00
922124	15ml	129.5mm (5.1")	200	7338.00	83654.00
922111	1.25ml	155.4mm (6")	10	384.00	4378.00
922112	2.5ml	149.5mm (5.8")	10	384.00	4378.00
922113	5ml	143.5mm (5.6")	10	422.00	4811.00
922114	15ml	129.5mm (5.1")	10	422.00	4811.00

197 Sterile Individually Packed Long Handle Sampling Scoop, HIPS

Moulded from virgin High-impact Polystyrene, conforming to USP Class VI, FDA 21 CFR, and European Pharmacopeia. Has a long handle for easy scooping of samples from wide-mouthed and deep containers. Resistant to a temperature range of -40°C to 80°C.

Code	Capacity	Overall Length	Packing	Price/Pack	Price/12Packs
923111	60ml	126.5mm (5")	100	6670.00	76038.00
923112	125ml	126.5mm (5")	100	6670.00	76038.00
923113	250ml	88mm (3.5")	100	7360.00	83904.00
923101	60ml	126.5mm (5")	10	767.00	8744.00
923102	125ml	126.5mm (5")	10	767.00	8744.00
923103	250ml	88mm (3.5")	10	846.00	9644.00

198 Sterile Individually Packed V-shaped Sampling Spatula, HIPS

Moulded from virgin High-impact Polystyrene, conforming to USP Class VI, FDA 21 CFR, and European Pharmacopeia. Ideal for sterile sampling and piercing plastic-lined paper bags or similar packages. Perfect for sampling granulated/semi-solid material.

Code	Capacity	Blade length	Handle length	Packing	Price/Pack
921130	15ml	152.4mm (6")	76.2mm (3")	100	10350.00
921120	15ml	152.4mm (6")	76.2mm (3")	10	1190.00

NOTE: These sampling scoops are designed for retrieving samples from a larger source. Capacity/volumes are estimated and are not meant for taking exact sample weights/volumes. Stated volumes represent typical heaping samples.

For Bulk Pack add suffix A after the Code No.

199A Nitrile Gloves Powder Free

Super soft. Perfect sensitivity and comfort.

Code	Size	Packing	Price/Pack	Price/ 20 Pack
370013	Small	100	1430.00	27170.00
370023	Medium	100	1430.00	27170.00
370033	Large	100	1430.00	27170.00



199A

199B Kimwipes® Disposable Wipes

Easily wipes up liquid and dust.

Code	Size cm	Packing	Price/Pack
370080	11.17 x 21.3	280	468.00



199B

200 Gloves Dispenser

Material : Acrylic

This wall mounted dispenser saves counter space and increase glove wearing.

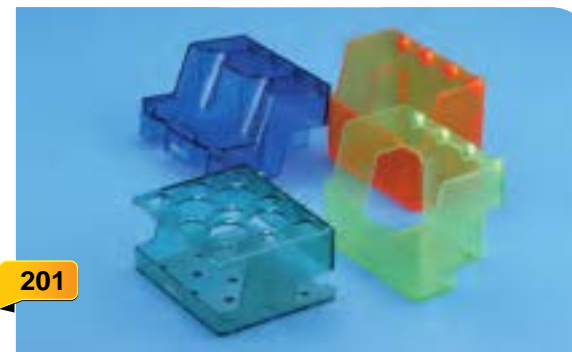
Code	Places	Packing	Price/Pack
370050	1	1	1318.00
370060	2	1	1983.00
370070	3	1	2638.00



200

201 Wall Mount Holders

Code	Description	Packing	Price/Pack	Price/6Packs
150010	Assorted Pack	Set of 4	7535.00	42950.00
150020	4x50ml, 9x15ml Tubes	1	2557.00	14575.00
150030	Kimwipes	1	2557.00	14575.00
150040	Pipettes	1	2557.00	14575.00
150050	Lab utilities	1	2557.00	14575.00



201

202 Hand Protector Grip, silicone

Hand protector grip made of silicone rubber which protects hand from temperature when handling or carrying hot glassware. Thumb and fingers fit into end pockets and gripping surface has studs for non slip grip.

Code	Description	Packing	Price/Pack
800000	Hand Protector Grip	1	2094.00



202

*Kimwipes is a registered trademark of Kimberly-Clark world wide, Inc.

For Bulk Pack add suffix A after the Code No.



203

203 SPINWIN™ Tube Conical Bottom, PP with HDPE Closure

Material : PP/HDPE conforming to USP Class VI Autoclavable

This leak proof tubes have printed volume graduation and writing area along the length of the tube. 15 ml. and 50 ml. PP centrifuge tubes can withstand up to 18000xg. Free of detectable pyrogen, RNase & DNase.

Code	Capacity ml.	Packing	Price/Pack	Price/ 10 Packs
500031	15	500	4590.00	43605.00
546021	15 sterile	500	4980.00	47310.00
500032	15 racked	500	6195.00	58853.00
546022	15 racked sterile	500	6935.00	65883.00
500041	50	500	5915.00	56193.00
546041	50 sterile	500	7305.00	69398.00
500042	50 racked	300	5340.00	50730.00
546042	50 racked sterile	300	6180.00	58710.00

Material: PS/HDPE

PS centrifuge tubes can withstand upto 3500 x g.

Code	Capacity ml.	Packing	Price/Pack	Price/ 6 Packs
546010	15 Sterile	500	6220.00	35454.00



204

204 SPINWIN™ Amber Centrifuge Tube Conical Bottom

Material : PP/HDPE conforming to USP Class VI Autoclavable

This leak proof tubes have printed volume graduation and writing area along the length of the tube. 15 ml. and 50 ml. PP centrifuge tubes can withstand up to 18000xg. Free of detectable pyrogen, RNase & DNase.

Code	Capacity ml	Packing	Price/Pack	Price/6 Packs
546011	15	500	5970.00	34029.00
546051	15 sterile	500	6468.00	36868.00
546012	15 racked	500	7655.00	43634.00
546052	15 racked sterile	500	8395.00	47852.00
546031	50	500	7665.00	43691.00
546061	50 sterile	500	9476.00	54013.00
546032	50 racked	300	6435.00	36680.00
546062	50 racked sterile	300	7467.00	42562.00



205

205 Self Standing Centrifuge Tube

Material : PP/HDPE conforming to USP Class VI Autoclavable, Free of detectable pyrogen, RNase & DNase. Max. RCF 3500 x g.

Code	Capacity ml	Packing	Price/Pack	Price/6 Packs
500043	50 (Bulk Pack)	500	7155.00	40784.00
546043	50 sterile (Bulk Pack)	500	8831.00	50337.00
546046	50 (Amber)	500	8831.00	50337.00
546047	50 sterile (Amber)	500	10862.00	61913.00



206

206 PurePack Centrifuge Tube Conical Bottom - Sterile

Material : PP/HDPE conforming to USP Class VI Autoclavable, certified DNase, RNase, Pyrogen free. Max. RCF 18000xg. for 520060 & 520061. For 520062 Max RCF 3500xg. PurePack is individually wrapped paper/plastic peel packs which maintain sterility.

Code	Capacity ml	Packing	Price/Pack	Price/ 10Packs
520060	15	500	5838.00	55461.00
520061	50	300	7269.00	69056.00
520062	50 Self Standing	400	8362.00	79439.00

For Bulk Pack add suffix A after the Code No.

207A Centrifuge Tube Round-Bottom, PP

Translucent & Autoclavable. Excellent chemical resistance. Easy view of contents. Uniform wall thickness. Supplied without closure. Withstands 50,000 x g.

Code	Capacity ml.	Packing	Price/Pack	Price/ 24 Packs
542010	16	12	501.00	11423.00
542020	50	12	837.00	19084.00



207A

207B Centrifuge Tube Round Bottom, PC

Transparent & Autoclavable. Stronger than PP. Uniform wall thickness. Supplied without closure. Withstands 50,000 x g.

Code	Capacity ml.	Packing	Price/Pack	Price/ 24 Packs
543010	16	12	1644.00	37483.00
543020	50	12	2502.00	57046.00



207B

208 Cap for Centrifuge Tube Round Bottom, PP

Autoclavable

Code	Capacity ml.	Packing	Price/Pack	Price/ 24 Packs
540010	16	100	832.00	18970.00
540020	50	100	1247.00	28432.00



208

209 Screw Cap Centrifuge Tube Round-Bottom, PP

Translucent & Autoclavable. Excellent chemical resistance. Easy view of contents. Uniform wall thickness. Supplied with closure. Withstands 50,000 x g. Leakproof.

Code	Capacity ml.	Packing	Price/Pack	Price/ 24 Packs
541020	10	12	873.00	19904.00
541030	30	12	1203.00	27428.00
541040	50	12	1644.00	37483.00
541050	70	12	2244.00	51163.00



209

210 Screw Cap Centrifuge Bottle, PP

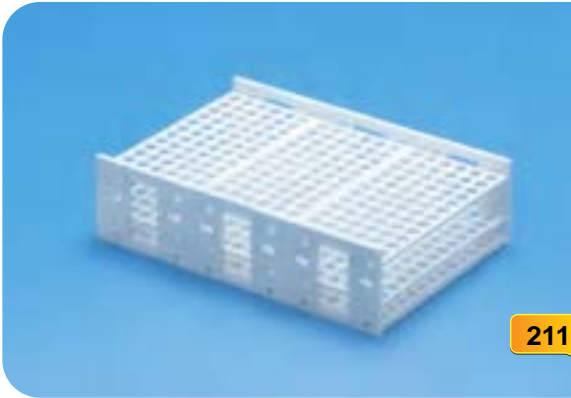
Translucent & Autoclavable. Excellent chemical resistance. Easy view of contents. Uniform wall thickness. Supplied with closure. Leakproof. For proper performance, bottles must be filled to at least 80% of the total capacity, except 544020, which must not be filled to more than 75% of total capacity.

Code	Capacity	Dimension (mm)	Max.RCF	Packing	Price/ Pack	Price/ 24Packs
544010	250 ml	62x128	13200	24	6438.00	146786.00
544020	500 ml	69.5x170	4800	12	3912.00	89194.00
544030	1000 ml	97.5x184.5	7100	6	3930.00	89604.00
544040	1000 ml	97.5x179	7100	6	3930.00	89604.00



210

For Bulk Pack add suffix A after the Code No.



211

211 CLINI-JUMBO Rack, PP

Polypropylene assembled racks with an excellent option of storing large group of samples.

Sturdy, lightweight and easily transportable. Available in two sizes to fit standard 10-13 mm or 13-16 mm tubes

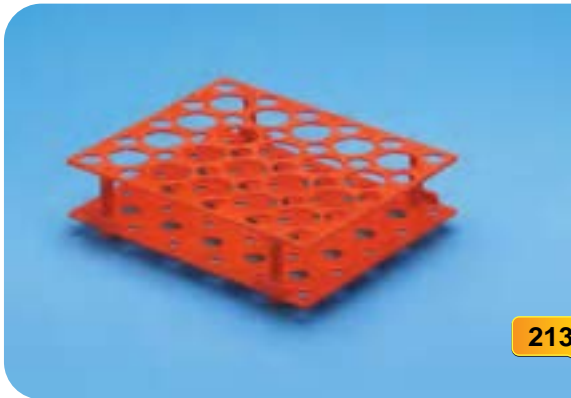
Code	Size	Packing	Price/Pack	Price/6 Packs
250040	216x10-13 mm tubes	1	5192.00	29594.00
250050	120x13-16 mm tubes	1	5192.00	29594.00



212

212 Centrifuge Tube Box, PP

Code	Places	Capacity ml.	Packing	Price/Pack	Price/ 12 Packs
202090	36	15	4	2463.00	28078.00
202100	16	50	4	2463.00	28078.00



213

213 Conical Centrifuge Tube Rack, RPP

Easily assembled racks held together securely. Wells for 15 mL tubes measure 17 mm dia; Wells for 50 ml tubes measure 28 mm dia.

Code	Type	Packing	Price/Pack	Price/ 6 Packs
241080	Full rack	4	4087.00	23296.00
241079	Half rack	4	2449.00	13959.00



214

214 Float Rack, PP

Code	Place	Capacity ml.	Packing	Price/Pack	Price/ 12 Packs
240000	16	1.5	6	1704.00	19426.00
240040	8	1.5	6	1098.00	12517.00
240041	20	1.5	6	2319.00	26437.00

Each hole has molded - in numbers for sample identification.

For Bulk Pack add suffix A after the Code No.

215 Rack for Micro Tube, PC

This autoclavable rack is ideal for sample processing and short or medium term storage of samples in a freezer. This rack can be stacked as well as coupled to other racks on all the sides.

Code	Places	Capacity ml.	Packing	Price/Pack	Price/ 12 Packs
241040	24	0.5	4	1763.00	20098.00
241060	24	1.5	4	1763.00	20098.00



215

216 Polygrid Micro Tube Stand, RPP

Code	Places	Packing	Price/Pack	Price/ 12 Packs
205110	128 of 1.5ml. or 2ml Micro Tube	4	1618.00	18445.00
205120	84 Cryovial 1m. or 1.8ml.	4	1618.00	18445.00



216

217 Rack for Micro Tube, PC

This autoclavable rack is designed with wide spacing to allow storage of 1.5ml. or 2ml. tubes.

Code	Places	Capacity ml.	Packing	Price/Pack	Price/ 12 Packs
241020	24	1.5	6	2370.00	27018.00
241030	48	1.5	6	4335.00	49419.00



217

218 POLYWIRE Micro Tube Rack, Re-enforced Nylon

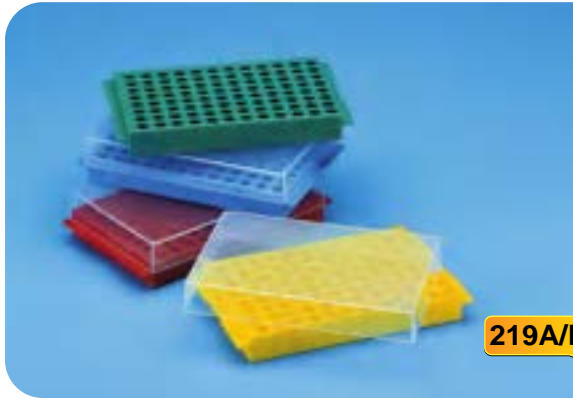
This Autoclavable rack is designed with wide spacing to allow storage of 1.5 ml or 2 ml tubes

Code	Places	Capacity ml.	Packing	Price/Pack	Price/ 12 Packs
241013	24	1.5	6	2115.00	24111.00
241014	96	1.5	6	5658.00	64501.00



218

For Bulk Pack add suffix A after the Code No.



219A/B

219A 96 Place Reversible Rack with Cover, PP

This autoclavable rack is designed with wide spacing to allow storage of 1.5 or 2 ml tubes in one side whereas the reverse side holds 0.5 ml tubes.

Code	Places	Capacity ml.	Packing	Price/Pack	Price/ 12 Packs
241010	96	0.5/1.5/2.0	4	2555.00	29127.00

219B Reversible Rack, PP

This autoclavable rack holds 80 number of 1.5ml or 2ml. tubes, cryovials, etc. Whereas the reverse side holds 60 numbers of 0.5 ml. tubes.

Code	Places	Capacity ml.	Packing	Price/Pack	Price/ 12 Packs
251010	80/60	0.5/1.5/2.0	6	1971.00	22469.00



220

220 Rack for Reversible Rack, Acrylic

This rack makes storage and inventory of reversible racks for 96/80 places

Code	Places	Rack	Packing	Price/Pack
241120	10	96	1	5451.00
241121	8	80 Horizontal	1	4625.00
241122	8	80 Vertical	1	4625.00



221

221 Rack for Micro Tube, RPP

Autoclavable

Code	Places	Capacity ml.	Packing	Price/Pack	Price/ 12 Packs
240010	20	1.5	6	1422.00	16211.00



222

222 Micro Tube Box, PC/LDPE

Code	Places	Capacity ml.	Packing	Price/Pack	Price/ 24 Packs
524040	81	0.2	4	2632.00	60010.00
524060	81	0.5	4	2632.00	60010.00
524070	64	1.5	4	2632.00	60010.00

For Bulk Pack add suffix A after the Code No.

223 FLIP-FLOP Micro Tube Rack

Rotating racks with 96 places to hold 0.2mL tube. Tubes are held upright securely. Measures 296 x 118 x 34mm. Autoclavable.

Code	Packing	Price/Pack	Price/ 6 Packs
270050	1	3990.00	22743.00



223

224 3 Step Interlocking Micro-Tube Rack, PP

Autoclavable, inter connected racks. Arranged in 3 levels. Lowest level with 24 places to hold 0.2 ml. tubes, Middle level with 14 wells to hold 0.5 ml. tubes and Top level with 12 wells to hold 1.5 ml. tubes.

Code	Size	Packing	Price/Pack	Price/ 6 Packs
250080	24x0.2ml, 14x0.5ml and 12x1.5ml tubes	6	4380.00	24966.00



224

225 SOMERSAULT Rack

Each of the four modules can be rotated independently in desired direction. Several sizes of the test tubes, culture tubes, centrifuge tubes, or micro centrifuge tubes can be used at the same time. Autoclavable.

Code	Size	Packing	Price/Pack	Price/6 Packs
270030	2x50 ml, 8x15 ml, 6x20 mm and 10x12 mm tubes	1	4863.00	27719.00
270040	6x15 ml, 9x1.5 ml, 12x0.5 ml and 32x0.2 ml tubes	1	4863.00	27719.00



225

226 JIGSAW Rack

Autoclavable two-sided JIGSAW rack is an unit with an assortment of 1.5/2.0 ml, 15 and 50 ml test tubes. Each rack measures 151 x 135 x 66mm. Pack of 4.

Code	Size	Packing	Price/Pack	Price/ 6 Packs
250070	Top side 9x15 ml and 8x1.5 ml, Bottom side 4x50 ml and 4x1.5 ml	Set of 4	5839.00	33282.00



226

For Bulk Pack add suffix A after the Code No.



227

227 Universal Combi Rack, PP

Universal Combi Rack system is designed to support a variety of tube sizes. The autoclavable rack may be rotated to any of the four position and have the following diameters of tubes

- 30 mm : 50 ml tubes for 8 places
- 20 mm : for 20 places
- 17 mm : 15 ml tubes for 24 places
- 12 mm : RIA vials for 40 places

Code	Packing	Price/Pack	Price/6 Packs
202080	4	2686.00	15310.00



228

228 Combilock Rack, PP

These autoclavable interlocking racks allow you to customize your specific requirements. These racks can accommodate different sizes of tubes. Holds four 50 ml tubes, twelve 15 ml tubes, thirty two 1.5 ml micro tubes or thirty two 0.5 ml micro tubes.

Code	Packing	Price/Pack	Price/6 Packs
202081	4	1430.00	8151.00



229

229 JUNIOR 4 Way Tube Rack, PP

Dynamic and user friendly rack. Rack measures 4 1/4 x 4 1/4 x 4 1/2".

Code	Size	Packing	Price/Pack	Price/6 Packs
250060	4x50 ml, 10x15 ml, 12x12 mm and 16x1.5 ml	Pack of 5	4860.00	27702.00

For Bulk Pack add suffix A after the Code No.



230 Poly Wire Rack, Re-enforced Nylon

These autoclavable racks are moulded in one piece and have a three tier grid design. They have good chemical and thermal resistance and will not corrode or float in water bath. Available in five vibrant colours : Blue, Red, White, Green and Orange

Code	Places	Dia mm	Packing	Price/Pack	Price/6 Packs
202110	72	13	4	4076.00	23233.00
202111	72	16	4	4700.00	26790.00
202112	40	20	4	4700.00	26790.00
202113	40	25	4	4700.00	26790.00
202114	24	30	4	4700.00	26790.00

Please add suffix R=Red, B=Blue, G=Green, W=White, O=Orange after the code number.



231 Poly Wire Half Rack, Re-enforced Nylon

These autoclavable racks have same features as polywire racks and are more space efficient which makes them fit easily in ice tray and water baths.

Code	Places	Dia mm	Packing	Price/Pack	Price/6 Packs
201010	36	13	4	2444.00	13931.00
201011	36	16	4	2444.00	13931.00
201012	20	20	4	2444.00	13931.00
201013	16	25	4	2444.00	13931.00
201014	9	30	4	2444.00	13931.00

Please add suffix R=Red, B=Blue, G=Green, W=White, O=Orange after the code number.

For Bulk Pack add suffix A after the Code No.



232

232 POLYGRID Test Tube Stand, RPP

Code	Places	Tube Dia mm	Packing	Price/Pack	Price/12 Packs
205010	90	13	4	1575.00	17955.00
205020	60	16	4	1575.00	17955.00
205030	40	20	4	1575.00	17955.00
205040	25	25	4	1575.00	17955.00



233

233 Test Tube Stand, RPP

Code	Places	Tube Dia mm	Packing	Price/Pack	Price/12 Packs
202010	31	13	4	1265.00	14421.00
202020	31	16	4	1265.00	14421.00
202030	20	20	4	1458.00	16621.00
202040	18	25	4	1458.00	16621.00
202050	12	32	4	1685.00	19209.00



234

234 Test Tube Stand, PC

Code	Places	Tube Dia mm	Packing	Price/Pack	Price/12 Packs
203010	31	13	4	2512.00	28637.00
203020	62	13	2	2504.00	28546.00
203030	31	16	4	2512.00	28637.00
203040	62	16	2	2504.00	28546.00
203050	20	20	4	2796.00	31874.00
203060	40	20	2	2796.00	31874.00
203070	18	25	4	2796.00	31874.00
203080	36	25	2	2796.00	31874.00
203090	12	32	4	3178.00	36229.00
203100	24	32	2	3178.00	36229.00



235

235 Test Tube Peg Rack, RPP

These racks allow full view of tube contents and can be used to dry inverted tubes to minimize collection of airborne contaminants inside the tube. Can also be used to hold and dry electrophoresis and chromatography plates.

Code	Places	Tube Dia	Packing	Price/Pack	Price/12 Packs
205060	96	13	4	2724.00	31054.00
205070	50	16	4	2724.00	31054.00

For Bulk Pack add suffix A after the Code No.

236 Slant Rack, PC

End plate design allows 5° or 20° slant when rack is set down on either side. Autoclave tubes of media in the rack. While media is still hot, the rack can be set on bench at desired angle. Media will harden with a consistent slant. Useful for incubating liquid cultures on a slant.

Code	Places	Tube mm	Packing	Price/Pack	Price/ 12 Packs
241070	40	20	2	3053.00	34804.00
241090	36	25	2	3053.00	34804.00



236

237 Test Tube Cap, PP

This autoclavable cap is molded in polypropylene and is used for 25 mm dia culture tube

Code	Size mm	Packing	Price/Pack	Price/96 Packs
020070	25	100	385.00	35112.00



237

238 Drying Rack, ABS / PC

Code	No of Pegs	Packing	Price/Pack	Price/6Packs
240050	20	1	5844.00	33311.00



238

239 Drying Rack, with drain hole

This wall mounted rack has 30 drying pegs and a detachable trough. Pegs can be easily snapped in and out and removed in case of drying larger labware. Trough has a drain hole for drainage of water and can be taken out for cleaning.

Code	No of Pegs	Packing	Price/Pack	Price/6Packs
241100	30	1	10121.00	57690.00
241110	60	1	20240.00	115368.00



239

For Bulk Pack add suffix A after the Code No.



240 DuraPorter® Transport Box

Ideal for holding, storing and transporting a variety of samples as well as potentially infectious specimen within the facility. The DuraPorter® is in compliance with OSHA 29 CFR 1910. 1030. Will accommodate 13 and 16 mm tubes in a 36 or 72 place Poly Wire Rack. Included separators can also be used to create inner compartments, or use without racks or separators as one large storage space for larger samples.

Code	(lwxh)mm	Packing	Price/Pack
240081	380 X 196 X 160	1	9120.00

Note: Can be autoclaved between uses (leave open and unlocked with the silicone seal in place.)



241 Utility Tray, PP

Made from high-quality virgin Polypropylene, conforming to US FDA 21 CFR. Translucent and autoclavable. Rectangular, lightweight trays having rolled, rim, rounded corners with smooth tapered sides for easy nesting. Comes without cover. Ideal for storing, sterilizing, routine washing and drying labware. Exclusively designed for effortless grip and handling of bulk load. Chemically resistant and corrosion proof.

Code	(lwxh)mm	Packing	Price/Pack	Price/12Packs
242000	320x260x70	6	2796.00	31874.00
242010	320x260x100	6	3489.00	39775.00
240070	360x310x130	6	4881.00	55643.00
240090	540x435x130	6	6681.00	76163.00



242 Test Tube Basket with Cover, PP

Made from high-quality virgin Polypropylene, safe for food stuffs. Autoclavable, white, and non-scratching. Smooth tapered sides permit nesting. Moulded, one-piece design. Unbreakable and non-corrosive. Baskets are ideal for applications such as sterilization, incubation and storage. Lids provided with the baskets allow safe storage of apparatus inside.

Code	(lxbxh) mm	Packing	Price/Pack	Price/12 Packs
180010	110x120x150	6	1299.00	14809.00
180020	180x170x160	6	2022.00	23051.00
180030	230x230x230	4	1685.00	19209.00



243 Draining Tray, PP

Made from high-quality virgin Polypropylene, conforming to US FDA 21 CFR. Autoclavable, white, rectangular, perforated trays. Can be placed in a sink for cleaning glassware and plasticware which decreases the chances of damage. Smooth and rounded corners for easy cleaning.

Code	(lxbxh) mm	Packing	Price/Pack
109000	400x300x100	6	5949.00

For Bulk Pack add suffix A after the Code No.

*Duraporter is a registered trademark of Heathrow Scientific

Desiccator

These thick walled vacuum desiccator made in premium plastics which is light and easy to handle. It can hold a vacuum 29 inch of mercury for 24 hrs without grease application. The three way PP stopcock has a Teflon key and the port accepts 6.35 mm id tube for vacuum suction.

Specifications for Plain and Vacuum Desiccator

Size	150 mm	200 mm	250 mm	300 mm
Flange O.D. of base	172 mm	230 mm	275 mm	335 mm
Inside Diameter	150 mm	198 mm	240 mm	296 mm
P.P. plate O.D.	138 mm	188 mm	229 mm	290 mm
Total Height	205 mm	255 mm	310 mm	383 mm

244 Desiccator Plain, PP/PC

Code	Dia mm	Packing	Price/Pack	Price/6 Packs
401010	150	1	1572.00	8960.00
401020	200	1	2953.00	16832.00
401030	250	1	4092.00	23324.00
401040	300	1	6467.00	36862.00



245 Desiccator Vacuum, PP/PC

Code	Dia mm	Packing	Price/Pack	Price/6 Packs
402010	150	1	2675.00	15248.00
402020	200	1	4103.00	23387.00
402030	250	1	5147.00	29338.00
402040	300	1	7658.00	43651.00



Spare 'O' Ring for PP/PC Desiccator, red silicone

Code	Dia mm	Packing	Price/Pack	Price/6 Packs
402011	150	1	207.00	1180.00
402021	200	1	306.00	1744.00
402031	250	1	385.00	2195.00
402041	300	1	491.00	2799.00
402001	Desiccator Spare Stopcock	1	1675.00	-

246 All Clear Desiccator Vacuum, PC/PC

Code	Dia mm	Packing	Price/Pack	Price/6 Packs
403010	150	1	3283.00	18713.00
403020	200	1	5031.00	28677.00
403030	250	1	6459.00	36816.00
403040	300	1	9701.00	55296.00

Spare 'O' Ring for PC/PC Desiccator, black silicone

Code	Dia mm	Packing	Price/Pack	Price/6 Packs
403011	150	1	207.00	1180.00
403021	200	1	306.00	1744.00
403031	250	1	385.00	2195.00
403041	300	1	509.00	2901.00



For Bulk Pack add suffix A after the Code No.

247 SECADOR® Desiccator Cabinet

Code	HxWxD cm	Packing	Price/Pack
401060	21x34x41	1	40124.00
401080	41x34x41	1	94372.00
401090	51x34x41	1	128792.00

AUTO SECADOR® Desiccator Cabinet

Code	HxWxD cm	Packing	Price/Pack
401110	51x34x41	1	184329.00

SECADOR® DESICCATOR CABINET

- Sealed construction
- Blocks 99% of UV light
- Lockable for secure storage

SECADOR® AUTO DESICCATOR CABINET

- Brings down humidity to 40%
- Electronic dehumidification system
- Eliminates monitoring and change of desiccants



248 Desiccant Canister

The reusable Canister is ideal as it is protective and designed for service in desiccator cabinets. A single canister reduces humidity within a 0.09 cubic meters and silica gel desiccant, changes to pink colour when maximum moisture is absorbed.

Code	Description	Packing	Price/Pack
401111	Desiccant Canister	1	5803.00

248

CRYOCHILL™ Vials - Cryo Preservation at its best!

CRYOCHILL™ VIALS are designed for use in mechanical freezer and in vapour phase of liquid nitrogen.

WARNING!! Do not use CRYOCHILL™ Vials in liquid phase of nitrogen as it may cause entrapment of liquefied nitrogen inside the vial which leads to pressure build up, resulting in possible explosion or biohazard release.

CRYOCHILL™ Vials meet IATA requirements of withstanding evacuation to 95k Pascal without leaking and are thus suitable for transport of diagnostic specimen.

249 CRYOCHILL™ Vial External Threaded, Self-Standing, Sterile

PP vials with 0.1ml graduation interval and external threaded HDPE closure, conforming to USP Class VI. Free of detectable pyrogens, RNase & DNase.

Code	Capacity (mL)	Brim volume	Ø x h mm	External Thread	No. per Pack	Price / Pack	Price / 6 Packs
523181	1.0	1.8ml	12 x 41		1000	7490.00	42693.00
523182	1.8	2.6ml	12 x 48		1000	8096.00	46147.00
523187	3.0	4.2ml	12 x 71		500	5985.00	34115.00
523188	3.5	4.6ml	12 x 75		500	6153.00	35072.00
523183	4.5	5.5ml	12 x 91		500	6479.00	36930.00

250 CRYOCHILL™ Vial Internal Threaded, Self-Standing, Sterile

PP vial with 0.1ml graduation interval and internal threaded HDPE closure with silicone washer, conforming to USP Class VI. Free of detectable pyrogens, RNase & DNase.

Code	Capacity (mL)	Brim volume	Ø x h mm	Internal Thread with Silicone Washer	No. per Pack	Price / Pack	Price / 6 Packs
523184	1.8	2.2ml	12.5 x 49		1000	13472.00	76790.00
523331	3.5	5.0ml	12.5 x 79		500	11500.00	65550.00
523317	4.5	6.2ml	12.5 x 92		500	11855.00	67574.00

251 CRYOCHILL™ Vial External Threaded, Star-Foot, Sterile

PP vial with 0.1ml graduation interval and external threaded HDPE closure, conforming to USP Class VI. Free of detectable pyrogens, RNase & DNase.

Code	Capacity (mL)	Brim volume	Ø x h mm	External Thread	No. per Pack	Price / Pack	Price / 6 Packs
523011	1.0	1.8ml	12 x 35		1000	7490.00	42693.00
523021	1.8	2.6ml	12 x 47		1000	8100.00	46170.00
523314	3.0	4.2ml	12 x 70		500	6080.00	34656.00
523315	3.5	4.5ml	12 x 74		500	6180.00	35226.00
523031	4.5	5.5ml	12 x 90		500	6480.00	36936.00

252 CRYOCHILL™ Vial Internal Threaded, Star-Foot, Sterile

PP vial with 0.1ml graduation interval and internal threaded HDPE closure with silicone washer, conforming to USP Class VI. Free of detectable pyrogens, RNase & DNase.

Code	Capacity (mL)	Brim volume	Ø x h mm	Internal Thread with Silicone Washer	No. per Pack	Price / Pack	Price / 6 Packs
523192	1.0	1.2ml	12.5 x 42		1000	12810.00	73017.00
523193	1.8	2.2ml	12.5 x 48		1000	13472.00	76790.00
523316	3.5	5.0ml	12.5 x 78		500	8765.00	49961.00
523194	4.5	5.5ml	12.5 x 90		500	9062.00	51653.00

For Bulk Pack add suffix A after the Code No.





253

253 CRYOCHILL™ Vial External Threaded, Round-Bottom, Sterile

PP vial with external threaded HDPE closure conforming to USP Class VI. Free of detectable pyrogens, RNase & DNase.

Code	Capacity (mL)	Brim volume	Ø x h mm	No. per Pack	Price / Pack	Price / 6 Packs
523189	1.8	2.6ml	12 x 46	1000	8100.00	46170.00



254

254 CRYOCHILL™ Vial Internal Threaded, Round-Bottom, Sterile

Material : PP vial with internal threaded HDPE closure with silicone washer conforming to USP Class VI. Free of detectable pyrogens, RNase & DNase.

Code	Capacity (mL)	Brim volume	Ø x h mm	Internal Thread with Silicone Washer	No. per Pack	Price / Pack	Price / 6 Packs
523313	1.8	2.8ml	12.5 x 49		1000	13480.00	76836.00
523332	3.5	5.0ml	12.5 x 77		500	11500.00	65550.00
523333	4.5	6.2ml	12.5 x 91	500	11855.00	67574.00	



255

255 CRYOCHILL™ Coder, PP

Universal Coders fit Tarsons external threaded vials, and internal threaded vials with silicone washer.

Code	Colour	Packing	Price/Pack	Price/12 Packs
523111	White	100	201.00	2291.00
523112	Blue	100	201.00	2291.00
523113	Red	100	201.00	2291.00
523114	Yellow	100	201.00	2291.00
523115	Green	100	201.00	2291.00



256

256 Cryo Rack - 50 Places, PC

Bottom of each vials get interlocked in the base of the rack and allows single handed opening or closing of the vial caps.

Code	Vials	Packing	Price/Pack	Price/6 Packs
241050	Self Standing	1	626.00	3568.00
241051	Star Foot	1	626.00	3568.00

For Bulk Pack add suffix A after the Code No.

257 CRYOCHILL™ Vial 2D Coded, PP / HDPE

Code	Capacity	Thread Style	Brim Volume(ml)	Øxh mm	Packing	Price/ Pack	Price/ 12 Packs
883192	1.8ml.	External	2.6	12x48	1000	13293.00	151540.00
883193	1.8ml.	Internal	2.2	12x49	1000	19205.00	218937.00



257

258 Cryobox for 2D Coded CRYOCHILL™ Vial, PC

Code	Capacity	Thread Style	Places	Box Dimensions (lwxhxh)mm	Packing	Price/ Pack	Price/ 12 Packs
883195	1.8 ml	External	81	132x132x53	4	2247.00	25616.00
883196	1.8 ml	Internal	100	132x132x53	4	2643.00	30130.00



258

259 Cryo Cane, Aluminium

Code	No.of Places	Total Length	Packing	Price/Pack
114011	5	29 mm	12	2487.00
114012	6	29 mm	12	2568.00



259

260 CRYOCHILL™ Wide Mouth Specimen Vial, PP / HDPE

Code	Capacity	Thread Style	Brim Volume(ml)	Øxh mm	Packing	Price/ Pack	Price/ 6 Packs
883191	15 ml	External	25.6	31.5x 46.3	75	5484.00	31259.00



260

For Bulk Pack add suffix A after the Code No.



261

261 Cryo Box, PC

Autoclavable

Code	Places	Capacity ml	Box dimensions (lxwxh)	Packing	Price/ Pack	Price/ 12 Packs
524000	25	1.0 & 1.8	76x76x52	8	1952.00	22253.00
524010	81	1.0 & 1.8	132x132x54	4	2388.00	27223.00
524011	81	3.0	132x132x81	4	3217.00	36674.00
524030	81	4.5 & 3.5	132x132x94	4	3444.00	39262.00

Please add suffix R = Red, B=Blue, G=Green , Y=Yellow



262

262 Cryo Box - 100, PC

This autoclavable cryobox is suitable place for internal threaded vials in low temperatures. Transparent cover permits viewing.

Code	Places	Capacity ml	Box dimensions (lxwxh)	Packing	Price/ Pack	Price/ 12 Packs
524020	100	1.0 & 1.8	132x132x53	4	2869.00	32707.00

Please add suffix R = Red, B=Blue, G=Green , Y=Yellow



263

263 Cryo Cube Box, PP

These stackable boxes are designed for storage of sample upto -90°C. The lid is connected to the box base by hinges and a lock on the front of the lid prevents accidental opening of these boxes in the deep freezers.

These boxes accommodate 0.5, 1.5 and 2.0 ml. micro tubes and 1.0 ml. and 1.8 ml. Cryo vials. Autoclavable

Code	Places	Capacity ml	Box Dimensions (lxwxh)	Øxh mm (Well)	Packing	Price/ Pack	Price/ 12 Packs
202060	50	1.8	140x72x57	13x28	8	1962.00	22367.00
202070	100	1.8	140x140x55	13x24	4	1866.00	21272.00
212060	81	1.8	128x128x55	13x24	4	1715.00	19551.00



264

264 Cryo Cube Box Lift Off Lid, PP

Code	Places	Capacity ml	Box Dimensions (lxwxh)	Øxh mm	Packing	Price/ Pack	Price/ 12 Packs
212070	81	1.8	129x129x45	13x26	4	1748.00	19927.00

Please add suffix R = Red, B = Blue, G = Green , Y = Yellow

For Bulk Pack add suffix A after the Code No.

265 Card Board Cryo Box

Code	Description	Packing	Price/Pack	Price/12 Packs
524023	81 places box for 1ml/2ml Vials	8	2464.00	28090.00
524024	100 places box for 1ml/2ml Vials	8	2464.00	28090.00
524025	25 places box for 1.8ml. CryoVials	8	1112.00	12677.00
524026	36 places box for 15ml. Centrifuge tube	8	3510.00	40014.00
524027	16 places box for 50ml. Centrifuge tube	8	3510.00	40014.00



266 Storage Boxes, SAN / LDPE

These multipurpose lab storage boxes are ideal for dry materials like powders, filters, chromatography sheets, stoppers and fittings suitable for freezer storage and short term storage of non-volatile liquids, 500 ml Box is ideal for electrophoresis gel

Code	Capacity ml.	LxWxH (mm)	Pack	Price/Pack
527030	325	129x75x59	4	2391.00
527040	500	191x156x37	4	2952.00
527060	1000	127x73x175	4	3859.00
527070	2000	191x154x94	4	5110.00



267 Storage Box, PC

These sturdy Poly Carbonate boxes with transparent cover is used for storage of vials, bottles and bags in freezers and refrigerators.

Code	LxBxH mm	Packing	Price/Pack
527080	133x133x52	4	1540.00

For Bulk Pack add suffix A after the Code No.



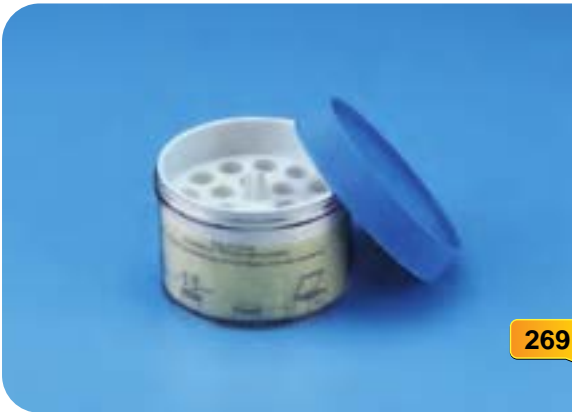


268

268 Quick Freeze, PC with Insulating solution

An alternate to dry ice - solvent bath for quick chilling of specimens including ethanol precipitation of DNA/RNA samples. Cooler should be stored at - 20° C for 24 hours prior to use.

Code	Places	Capacity ml	Packing	Price/Pack	Price/6Packs
525040	12	1.5	1	5178.00	29515.00



269

269 1°C Cooler, PC with HDPE closure

Used for cell cryo preservation and recovery. This cooler gives -1°C/min cooling rate for 18 cryo vials of 1 or 1.8 ml. The cooler needs 100% isopropyl alcohol and mechanical freezer.

Code	Places	Capacity ml	Packing	Price/Pack	Price/6Packs
525000	18	1 or 1.8	1	3882.00	22127.00



270

270 MAGICOOL PCR Mini Cooler, PP with Insulating solution

Acts as thermochromic self-indicator. When temperature exceeds +7°C, it indicates by changing color from violet to pink. Used for preparation of PCR reaction.

Code	Place	Packing	Price/Pack	Price/12Packs
241002	96	1	4200.00	47880.00

For Bulk Pack add suffix A after the Code No.

271 0°C Mini Cooler, PC with Non toxic gel

An alternate to ice buckets for keeping reagents and enzymes cool. Also protects critical sample from temperature fluctuations in the freezers. Freeze 0°C minicooler for 24 hours at -5°C to -10°C before use.

Code	Places	Capacity ml	Packing	Price/Pack	Price/6 Packs
525010	12	1.5	1	4814.00	27440.00
526010	32	1.5	1	8388.00	47812.00
525020	12	15	1	6946.00	39592.00
526050	12	Blood Collection Tube	1	6946.00	39592.00

272 0°C Mini Cooler with Gel Filled Cover, PC with Non toxic gel

Code	Places	Capacity ml	Packing	Price/Pack	Price/6 Packs
525050	32	1.5	1	9626.00	54868.00

For Bulk Pack add suffix A after the Code No.



273 -20°C Mini Cooler, PC with Non toxic gel

An alternate to ice buckets for keeping reagents and enzymes cool. Also protects critical samples from temperature fluctuations in the freezers. Freeze -20°C minicooler for 24 hours at -20°C to -25°C before use.

Code	Places	Capacity ml	Packing	Price/Pack	Price/6 Packs
525030	12	1.5	1	5142.00	29309.00
526030	32	1.5	1	8963.00	51089.00
526040	20	1.5	1	7913.00	45104.00

-20°C Mini Cooler with Gel Filled Cover

Code	Places	Capacity ml	Packing	Price/Pack	Price/6 Packs
525060	32	1.5	1	10571.00	60255.00

-20°C PCR Mini Cooler

The aluminium block has 96 holes to hold tubes, strips or plate

Code	Places	Capacity ml	Packing	Price/Pack	Price/6 Packs
525110	96	0.2	1	13864.00	79025.00

For Bulk Pack add suffix A after the Code No.



274 0°C Mini Cooler, PC with Non toxic gel

Code	Well Dimension	Packing	Price/Pack
525111	134 X 92mm	1	8377.00

-20°C Mini Cooler

Code	Well Dimension	Packing	Price/Pack
525112	134 X 92mm	1	8377.00

275 Thermo Conductive Rack

These racks can be used in Mini Coolers or Ice Bucket and Tray

Code	Description	Packing	Price/Pack
525300	24 Microtube 1.5ml.	1	9445.00
525310	24 Cryovial 1.8ml.	1	9445.00
525320	96 PCR tubes or strips or plate	1	9445.00
525330	384 Well PCR Plate	1	12593.00
525340	1.5ml tubes and PCR tubes or strips	1	9445.00

* Ice bucket must be ordered separately



276 Ice Bucket with Lid, PUR

Durable rigid ice bucket is unbreakable in normal use. Excellent insulating properties. Suitable for use with liquid nitrogen, dry ice, water-ice salt solution and acetone.

Code	Capacity Ltr.	Dimension mm.	Packing	Price/Pack	Price/ 6 Packs
525150	2.5	335x281x118	1	2989.00	17037.00
525160	4.5	335x285x187	1	4269.00	24333.00



277 Ice Tray without Lid, PUR

Durable rigid ice bucket is unbreakable in normal use. Excellent insulating properties. Suitable for use with liquid nitrogen, dry ice, water-ice salt solution and acetone.

Code	Capacity Ltr.	Dimension mm.	Packing	Price/Pack	Price/ 6 Packs
525120	1 L	210x185x118	2	2083.00	11873.00
525130	4 L	380x262x156	1	2350.00	13395.00
525140	9 L	501x358x155	1	4173.00	23786.00

For Bulk Pack add suffix A after the Code No.



278A Cryo Gloves

These gloves have superior thermal protection for hand and arm protection in ultra cold environment.

Application Environment	
Ultra Low Blast Freezers	Clinical Laboratory
Cold Rooms	Bio Medical
Dry Ice Handling	Blood Banks
Frozen Food Processing	
Pharmaceutical	

Code	Description	Packing	Price/Pack
371010	Wrist S	1 pair	18883.00
371020	Wrist M	1 pair	18883.00
371030	Wrist L	1 pair	18883.00
371040	Wrist XL	1 pair	18883.00
371050	Mid Arm S	1 pair	19890.00
371060	Mid Arm M	1 pair	19890.00
371070	Mid Arm L	1 pair	19890.00
371080	Mid Arm XL	1 pair	19890.00
371090	Elbow S	1 pair	25167.00
371100	Elbow M	1 pair	25167.00
371110	Elbow L	1 pair	25167.00
371120	Elbow XL	1 pair	25167.00

278B Cryo Gloves Water Proof

These water proof gloves are comfortable when working in cryogenic atmospheres for extended period and protects from splashes of cryogenic liquid.

Application Environment	
LN2 atmospheres and environment	Fertility Clinic
Refrigerated Liquids Bath	Bio Medical
Cryo Freezers	Genetic and Bio Technology
Cryogenic Grinding	Pharmaceutical

Code	Description	Packing	Price/Pack
381010	Wrist S	1 pair	24824.00
381020	Wrist M	1 pair	24824.00
381030	Wrist L	1 pair	24824.00
381040	Wrist XL	1 pair	24824.00
381050	Mid Arm S	1 pair	26752.00
381060	Mid Arm M	1 pair	26752.00
381070	Mid Arm L	1 pair	26752.00
381080	Mid Arm XL	1 pair	26752.00
381090	Elbow S	1 pair	33093.00
381100	Elbow M	1 pair	33093.00
381110	Elbow L	1 pair	33093.00
381120	Elbow XL	1 pair	33093.00

279 Cryo Apron

Cryo Apron provides warmth and splashes protection for torso and legs. Has adjustable strap at neck and waist with side release buckles.

Application Environment	
Cold room / Walking Freezer	Cryo Preservation Facilities
Blast Freezers	Cryogenic liquid producers
Delivery and Filling of Cryogenic Liquid	Clinical Lab
	Bio Medical
	Blood Banks
	Frozen Food Processing

Code	Length	Packing	Price/Pack
391010	36"	1	24824.00
391020	42"	1	27030.00
391030	48"	1	29788.00
391040	54"	1	31988.00



278A/B



279



280 Cryo Box Rack, PC

Code	lxbxh cm	Places	Packing	Price/Pack	Price/8 Packs
524031	14x14x30	4 boxes	2	4135.00	31426.00
524034	14x14x60	8 boxes	2	7791.00	59212.00
524032	14x14x7	1 box	1	486.00	3694.00



281 Vertical rack for Chest Freezers, SS (Locking Rod Included)

Code	Description	Dim(WxDxH) mm	Packing	Price/Pack
115001	4 Place	140x140x225	1	3749.00
115002	5 Place	140x140x280	1	4662.00
115003	6 Place	140x140x335	1	5577.00
115004	7 Place	140x140x390	1	6489.00
115005	8 Place	140x140x445	1	7404.00
115006	9 Place	140x140x500	1	8316.00
115007	10 Place	140x140x555	1	9408.00
115008	11 Place	140x140x610	1	9866.00
115009	12 Place	140x140x665	1	11144.00

* Suitable for TARSONS Cryo Box 81 Place Cat. No 524010, 81 place Cat. No. 212070 and 100 Place Cat. No 524020



282 Upright Freezer Drawer Rack, SS

Code	Description	Boxes Depth	Boxes Height	(WxDxH) mm	Packing	Price/Pack
110010	9 Place	3	3	140x420x180	1	12383.00
110020	12 Place	3	4	140x420x240	1	16470.00
110030	16 Place	4	4	140x560x240	1	22147.00

* Suitable for TARSONS Cryo Box 81 Place Cat. No 524010, 81 Place Cat. No 212070 and 100 Place Cat. No 524020

For Bulk Pack add suffix A after the Code No.

283 Vertical Freezer Racks for Cryocube Box 100 Places, SS

Code	Plates	Dim(WxDxH) mm	Packing	Price/Pack
113070	8 places	149x159x469	1	8402.00
113080	9 places	149x159x527	1	9316.00
113090	10 places	149x159x586	1	10229.00
113100	11 places	149x159x644	1	11144.00
113110	12 places	149x159x703	1	12057.00
113120	13 places	149x159x761	1	13148.00



283

284 Upright Freezer Racks for Cryocube Box 100 Places, SS

Code	Description	Boxes Depth	Boxes Height	Dim(WxDxH) mm	Packing	Price/Pack
113010	8 Places	2	4	149x318x235	1	8403.00
113020	12 Places	3	4	149x476x235	1	12599.00
113030	15 Places	3	5	149x476x294	1	16253.00



284

285 Upright Freezer Rack, SS

Code	Description	Boxes Depth	Boxes Height	(WxDxH) mm	Packing	Price/Pack
110000	9 Place	3	3	140x425x170	1	8458.00
110001	12 Place	3	4	140x425x225	1	11321.00
110002	15 Place	3	5	140x425x280	1	14147.00
110003	12 Place	4	3	140x565x170	1	11281.00
110004	16 Place	4	4	140x565x225	1	15047.00
110005	20 Place	4	5	140x565x280	1	19547.00



285

* Suitable for TARSONS Cryo Box 81 Place Cat. No 524010, 81 place Cat. No. 212070 and 100 Place Cat. No 524020



286

286 Sterile Tissue Culture Flask, PS with flat type HDPE closure

Made from ultra-pure virgin material, conforming to USP Class VI. **TC treated** non-cytotoxic surface for optimal, uniform, and better attachment and growth of **adherent cells**. Free of detectable DNA, pyrogens, RNase and DNase. Ergonomically designed for easy handling and minimal contamination. Allows easy access of serological pipettes and cell scrapers. Stackable. Note: It is recommended that the closures be opened slightly to allow gas exchange upon incubating flasks with Flat-type closure.

Code	Growth area (cm ²)	Closure type	Working Volume(mL)	Packing	Price/Pack
950010	25	Flat (Non-filter)	7	5/200	12655.00
950020	75	Flat (Non-filter)	25	5/100	12612.00
950031	175	Flat (Non-filter)	50	5/40	9360.00



287

287 Sterile Tissue Culture Flask, PS with HDPE Filter Closure

Made from ultra-pure virgin material, conforming to USP class VI. **TC treated** non-cytotoxic surface for optimal, uniform, and better attachment and growth of **adherent cells**. Free of detectable DNA, pyrogens, RNase, and DNase. Ergonomically designed for easy handling and minimal contamination. Allows easy access of serological pipettes and cell scrapers. Stackable. Hydrophobic 0.2µ PTFE membrane filter provides sterile gas exchange without unscrewing the closure.

Code	Growth area (cm ²)	Closure type	Working Volume(mL)	Packing	Price/Pack
950040	25	Filter	7	5/200	15064.00
950050	75	Filter	25	5/100	15044.00
950061	175	Filter	50	5/40	10826.00



288

288 Sterile Tissue Culture Plate, PS

Made from ultra-pure optically clear virgin Polystyrene, conforming to USP Class VI. **TC treated** non-cytotoxic surface for optimal, uniform, and better attachment and growth of **adherent cells**. Provides more conducive growth environment to the cells. Customized for the expansion of cells and for performing cell-based assays. Free of detectable DNA, pyrogens, RNase, and DNase. Ergonomically designed for easy handling and minimal cross contamination. Unique lid inner design for effective gas exchange. Alpha numeric labelling. Easy carrying features provided by corrugated gripping area of the plate

Code	Type	Well dimension (mm)	Growth area cm ²	Working Volume (mL)	Packing	Price/Pack
980010	6 well	35.0x17.5	9.60	3.0	1/50	7218.00
980020	12 well	21.9x17.5	3.80	2.0	1/50	7827.00
980030	24 well	15.5x17.5	1.90	1.0	1/50	7827.00
980051	48 well	9.7x17.5	0.75	0.5	1/50	8738.00
980040	96 well	6.9x10.8	0.33	0.2	1/50	7067.00



289

289 Sterile Tissue Culture Petri Dish, PS

Made from ultra-pure optically clear crystal grade virgin Polystyrene, conforming to USP Class VI. **TC treated** non-cytotoxic surface for optimal, uniform, and better attachment and growth of **adherent cells**. Free of detectable DNA, pyrogens, RNase, and DNase. Unique lid inner design for effective gas exchange. External grip for better handling. Gridded bottom count. Provides extra precaution to prevent spillage and contamination. Stackable.

Code	Size(dxh) (mm)	Growth area (cm ²)	Working Volume(mL)	Packing	Price/Pack
960010	35 x 10	9.40	3.0	10/500	9944.00
960020	60 x 10	21.50	5.0	10/500	11755.00
960031	90 x 20	57.50	12.5	10/200	7365.00

290 Cell culture Tube with Filter Screw Cap, Sterile

PP tube with vented HDPE closure with 0.2 μ PTFE filter conforming to USP Class VI. Free of detectable pyrogens, RNase & DNase. Individually wrapped. Max RCF 12000 x g

Ideal for Cell line development, Clone selection, Media optimization, Recombinant protein development and high throughput process optimization for suspension cell culture. Ideal for large-scale screening and optimizing of suspension cell system process development. The crucial parameters for the production upscaling can be analysed in small amounts. This makes it cost-effective and increases the process efficiency.

Code	Capacity mL	OD x L(mm)	Packing	Price /Pack	Price / 6 Packs
546023	15	17x122	100	6000.00	34200.00
546024	50	29x116	100	7500.00	42750.00



290

291 Sterile Culture Tube with dual position Snap Cap

PS tube with LDPE Cap.

Dual position caps provide either aerobic or anaerobic storage of samples. Leave the dual position snap cap in the loose position for aerobic work and in the sealed position for anaerobic cultures.

Code	Size mm	Capacity ml	Packing	Price/Pack	Price/10Packs
860020	17 X 100	14	500	5397.00	51272.00



291

292 PLANTON - Plant Tissue Culture Container

PC container with PP Cap. Autoclavable

This autoclavable container has transparent polycarbonate body and polypropylene cap, ensures high light transmission. Unique cap and drip ring makes the container ideal for plant tissue culture.

Code	lxbxh cm	Packing	Price/Pack	Price/ 24 Packs
020080	7.5x7.5x10	12	2097.00	47812.00



292

293 Cell Scraper, Sterile, Individually packed

PS handle and LDPE blade. Specially designed to facilitate the collection of attached cells on culture dishes, flasks, or plates. Free of detectable DNase, RNase & pyrogen.

Code	Size mm(L x Blade width)	Packing	Price/Pack
960051	232x13	100	11773.00
960052	295x20	100	14534.00



293

For Bulk Pack add suffix A after the Code No.

294 BYTAC® Bench Protector, FEP / VINYL

Bytac is a laminate consisting of FEP film that is bonded to vinyl backing. Bytac provides an easy and economical way to protect bench tops, fume hood surfaces with a non-stick chemical resistant fluropolymer film. It creates a non-absorbent, contamination free surface that can be washed with chlorine bleach for clinical and biological labs. Corrosive chemicals or sticky substances are easily removed by wiping with a damp sponge.

Code	Size (W x L cm)	Packing	Price/Pack
391000	32 x 460	1 Roll	63803.00
392000	63.5 x 460	1 Roll	117374.00



295 Parafilm M®

Parafilm M® is a thermoplastic self-sealing film that holds moisture loss to a minimum and offers excellent barrier protection to the content of tubes, beakers, flasks, petridish, vials etc

Code	Size (W x L)	Packing	Price/Pack	Price/ 12 Packs
380010	2" x 250'	1	3177.00	36218.00
380020	4" x 125'	1	3006.00	34268.00
380030	20" X 50'	1	7519.00	85717.00



296 Parafilm Dispenser

This dispenser is designed for smooth film withdraws and clean quick cutting blade cutter small slides across for desired length section. Dispenser holds one or two of 2" rolls or one 4" roll

Code	Packing	Price/Pack
380000	1 PC	4843.00

This dispenser dose not include PARAFILM

For Bulk Pack add suffix A after the code No.

297 Petri Seal

A sealing tape designed specifically for Petri Dish and Multiwall Plates to reduce evaporation and prevent contamination.

Code	Size	Packing	Price/Pack
570011	0.5"x108'	1 Roll	6199.00

Please add suffix after the code no.
B=Blue, C=Clear, R=Red, W=White, Y=Yellow



297

298 Indicator Tape for Steam Autoclave

Versatile tape indicates completion of normal sterilization process

Code	Size	Packing	Price/Pack
670060	1" x 2160"	1 Roll	7392.00



298



299

299 Spilifyter Lab Soakers

Chemical and skid resistant backing absorbs spills and cushion delicate glassware. Used for lining hoods, animal cages, trays, drawers or shelves. Can be used as bench top protector and as floor soaker for wiping up spills.

Light Duty Soakers absorbs 750 ml / sq meter			
Code	Size	Packing	Price/Pack
590010	16"x20" pad	250 pads	12873.00
590020	20"x400' roll	1 Roll	10324.00
Heavy Duty Soakers absorbs 1050 ml / sq meter			
Code	Size	Packing	Price/Pack
590030	16"x20" pad	200 pads	16825.00
590040	20"x200' roll	1 Roll	10246.00



300

300 Tough Tags

These are chemically inert polyester labels which will strongly adhere to all plastics and other material. They are temperature resistant from -40°C to 121°C. These labels will withstand autoclaving, boiling water baths, freezer temperatures, organic solvents, caustic agents and other challenges without peeling.

Code	Description	lxb mm	Packing	Price/Pack	Price/6Packs
500060	Tough Tags	24X12.7	1000	4851.00	27651.00
500070	Tough Tags	32.5X12.7	1000	5552.00	31646.00
500080	Tough Spots	dia 9.5	1000	4161.00	23718.00
500085	Tough Spots	dia 12.7	1000	4161.00	23718.00

Please add suffix after the code no.
B=Blue, C=Clear, R=Red, W=White, Y=Yellow



301

301 Tough Spots Assorted Colors

Code	Description	Packing	Price/Pack	Price/6Packs
500081	3/8" Tough-Spots, 5-up Assorted Colors	5000/roll	17640.00	100548.00
500082	1/2" Tough-Spots, 5-up Assorted Colors	5000/roll	17640.00	100548.00



302

302 Cryo Babies / Cryo Tags

These labels withstand conventional and cryogenic storage conditions. The label withstands boiling water baths at 100°C and dry heat upto 150°C without degrading.

Code	Description	lxb mm	Packing	Price/Pack
526070	Cryo Babies	32.5x12.7	1000	4862.00
523090	Cryo Tags	38x19	1000	4862.00



303

303 Laser Cryo Babies / Cryo Tags

Code	Description	lxb	Packing	Price/Pack
526080	Laser Cryo Babies	1.28x0.50"	1700	10336.00
526090	Laser Cryo Babies	0.94x0.50"	2380	10165.00
523092	Laser Cryo Tags	1.69x0.75"	1040	10374.00
523093	Laser Cryo Tags	1.50x0.75"	1200	10347.00
523094	Laser Cryo Tags	2.625x1.00"	600	10332.00

For Bulk Pack add suffix A after the Code No.

304 Tough Tags Station

Tough Tag Station holds upto six standard sized boxes of Tough Tags. Tough Spots or Cryo Babies.

Code	Packing	Price/Pack
500090	1	12418.00



304

305 Multipurpose Labelling Tape

Autoclavable tapes adhere to almost any dry surface i.e. glass, plastics, metal, paper or rubber. Sticks throughout the most demanding procedures and is oil proof, water proof and acid resistant.

Code	Size	Packing	Price/Pack
680000	0.75"x500"	1 Roll	1139.00

For colour put the following suffix after the Code No.
B=Blue, G=Green, O=Orange, W=White, Y=Yellow R= Red



305

306 Multi Tape Dispenser

These dispensers facilitate easy dispensing from one convenient location. Unique design allows fast additional or replacement of tape roll.

Code	Size	Packing	Price/Pack
680011	for 500" Roll	1 Roll	10986.00



306

307 Markers

Code	Description	Packing	Price/Pack
930022	Marker Red, Blue, Green, Black	4	1962.00
930011	Cryogenic Marker	1	1132.00



307



308 Petri dishes with triple vent Radiation Sterile

Material : PS conforming to US FDA 21 CFR

Vented dishes have elevated lid which allows for good gas exchange and encourage evaporation. This design is useful when the poured dishes are to be used as soon as possible. The design of the dish maintains sterility because the particles would have to go up and over the dish wall to get inside which is very rare in normal airflow.

Code	(dia x h) mm	Packing	Price/Pack	Price/20 Packs
460035	35 X 15	500	3832.00	72808.00
460038	35 X 15	500 sleeve of 10	3584.00	68096.00
460062	60 x 15	250	2137.00	40603.00
460061	60 x 15	360 sleeve of 15	2934.00	55746.00
460090	90 x 14	450 individual packing	4644.00	88236.00
460091	90 x 14	480 packed in sleeve of 10	4452.00	84588.00
460095	90 x 14	480 packed in sleeve of 20	4326.00	82194.00
460140	140 x 16	136	5542.00	105298.00



309 Petri dishes non vented Radiation Sterile

Material : PS conforming to US FDA 21 CFR

Non vented dishes have lid which fits flatly on the base resulting in less potential for external contamination and significantly reduced evaporation rate.

Code	(dia x h) mm	Packing	Price/Pack	Price/20 Packs
460020	90 x 14	450	4644.00	88236.00
460030	90 x 14	480 packed in sleeve of 10	4452.00	84588.00
460040	90 x 14	480 packed in sleeve of 20	4326.00	82194.00



310 Aseptic Petridish

Material : PS conforming to US FDA 21 CFR

These petri dishes are manufactured in clean room under aseptic conditions which ensures no contact with any contaminants Aseptically produced Petridishes are particulate free and have the added advantage of being free of chemical residues produced by ETO which causes false negative reading. It also eliminates discoloration and stress caused by Radiation Sterilization

Code	(Dia xh) mm	Packing	Price/Pack	Price/20 Packs
Triple Vent				
460051	90 x 14	450 individual packed	4131.00	78489.00
460092	90 x 14	500 packed in sleeve of 20	4053.00	77007.00
Non Vented				
460050	90 x 14	500 packed in sleeve of 20	4053.00	77007.00

For Bulk Pack add suffix A after the Code No.

311 Sterile Petri dish Square 125 mm x 125 mm

Clear PS conforming to US FDA 21 CFR.
Stackable and optimized for use on automated platform. Used in colony picking and antibiogram applications.

Code	(l x h)mm	Type	Pcs/Sleeve	Pcs/Pack	Price/Pack	Price/20Packs
460120	120 X 17	Vented	10	240	11760.00	223440.00
460121	120 X 17	Non-vented	10	240	11760.00	223440.00



311

312 Contact Plate Radiation Sterile

PS conforming to US FDA 21 CFR
Contact plates are used in routine hygiene monitoring of surfaces tetra vent aids gas exchange and numbered grid on the base facilitates colony counting.

Code	Size	Type	Packing	Price/Pack	Price/ 20 Packs
460065	55 x 14 mm	Flat	400	3193.00	60667.00
460067	55 x 14 mm	Lockable Dome	360	2880.00	54720.00
460070	55 x 14 mm	Dome	360	2880.00	54720.00



312

313 Petri Dish Autoclavable

PP conforming to US FDA 21 CFR Autoclavable

Code	mm	Packing	Price/Pack	Price/24 Packs
462010	50	12	513.00	11696.00
462020	75	12	615.00	14022.00
462030	100	12	714.00	16279.00
462040	125	12	1095.00	24966.00

PMP (TPX*) conforming to US FDA 21 CFR Autoclavable

Code	mm	Packing	Price/Pack	Price/24 Packs
461010	50	12	1362.00	31054.00
461020	75	12	2697.00	61492.00
461030	100	12	2892.00	65938.00
461040	125	12	4407.00	100480.00



313

314 Petridish Triple Vent Extra Depth Radiation Sterile

PS conforming to US FDA 21 CFR

The extra depth is an advantage for plant tissue culture experiment.

Code	(dia x h) mm	Packing	Price/Pack	Price/ 20 Packs
460094	90 x 20	360	4194.00	79686.00
460096	90 x 20	360 packed in sleeve of 15	3915.00	74385.00



314

For Bulk Pack add suffix A after the Code No.



315

315 Soft Loop Sterile, PS

This non-toxic disposable loop is accurate to semi-quantitative standard for handling sample. The surface is treated to enhance adhesion of droplets.

Code	Description	Packing	Price/Pack
920051	Soft Loop - 1ul pouch of 10	100	613.00
920061	Soft Loop - 10ul pouch of 10	100	613.00
920071	Inoculation Needle Pouch of 20	100	613.00



316

316 L Shaped Spreader Sterile, PS

This sterile, smooth spreader enables even spreading of liquid sample across the surface of agar plate without gouging or cutting the medium.

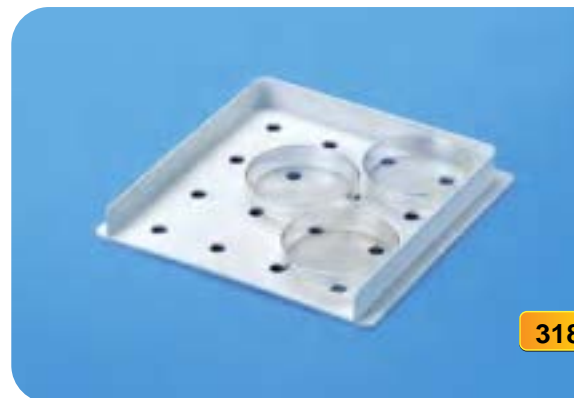
Code	Description	Packing	Price/Pack
920082	L Shaped spreader individual packing	100	1562.00



317

317 Rack for Petri Dish, PMMA/PC

Code	Places	Type	Packing	Price/Pack
270090	60	For 90 mm Petridish	2	4804.00
270060	56	For 90 mm Petridish	2	4405.00
270070	56	For Contact Plate	2	4405.00



318

318 Incubation Tray, RPP

Code	Packing	Price/Pack
525190	4	1536.00

319 Maxiamp PCR® Tubes

Material : PP conforming to USP class VI, Free of detectable DNase, RNase and Pyrogen. Autoclavable.

Code	Capacity ml.	Type	Packing	Price/Pack	Price/10 Packs
510051	0.2	Flat	1000	2112.00	20064.00
510052	0.5	Flat	1000	2112.00	20064.00
510053	0.2	Domed	1000	2112.00	20064.00

319



320 Maxiamp 0.2ml Tube Strips with Cap

Material : PP conforming to USP class VI, Free of detectable DNase, RNase and Pyrogen. Autoclavable.

Code	Tube	Cap	Packing	Price/Pack	Price/10 Packs
610040	Clear	Flat, Clear	125	4738.00	45011.00
610050	Clear	Domed, Clear	125	5124.00	48678.00
610060	Clear	Flat, Ultra clear	125	5124.00	48678.00
610070	White	Flat, Ultra clear	125	5717.00	54312.00
510073	Ultra Clear Cap for Strips/Plates 0.1/0.2 ml	Flat, Ultra clear	125	2034.00	19323.00

320



321 Maxiamp 0.2ml Tube Strips with attached Cap

Material : PP conforming to USP class VI, Free of detectable DNase, RNase and Pyrogen. Autoclavable.

Code	Tube	Cap	Packing	Price/Pack	Price/10 Packs
610080	Clear	Flat Ultra Clear	120	5718.00	54321.00
610090	White	Flat Ultra Clear	120	6180.00	58710.00

321



322 Maxiamp 0.1ml Tube Strips with Cap

Material : PP conforming to USP class VI, Free of detectable DNase, RNase and Pyrogen. Autoclavable.

Code	Tube	Cap	Packing	Price/Pack	Price/10 Packs
611010	Clear	Flat, Clear	125	4687.00	44527.00
611020	Clear	Domed, Clear	125	5124.00	48678.00
611030	Clear	Flat, Ultra Clear	125	5562.00	52839.00
611040	White	Flat, Ultra Clear	125	6159.00	58511.00

322



323 Corbett - Type Strip Tubes and Caps

Material : PP conforming to USP class VI, Free of detectable DNase, RNase and Pyrogen. Autoclavable.

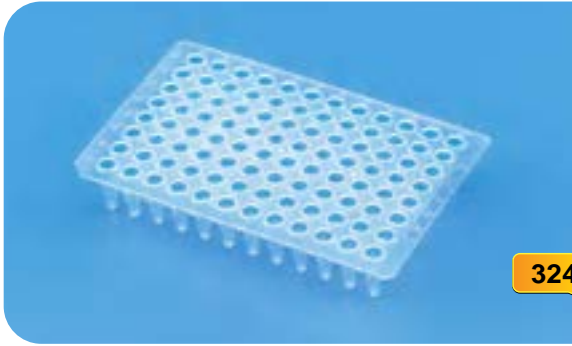
Compatible with Qiagen® / Corbett Rotor-Gene® Instruments. Rotor-Gene and Qiagen are Registered Trademarks of the Qiagen Group.

Code	Capacity	Packing	Price/Pack	Price/10Packs
510059	100ul	250	5600.00	53200.00

323



For Bulk Pack add suffix A after the Code No.



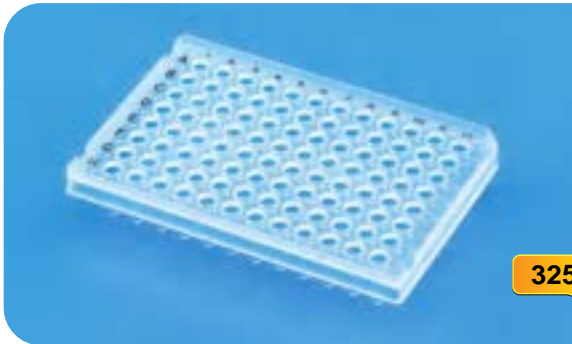
324

324 Non Skirted 96 Wells Standard Profile PCR Plate

Material : PP conforming to USP class VI, Free of detectable DNase, RNase and Pyrogen. Autoclavable. Autoclavable. **CUT Corner : H1**

Code	Capacity ml.	Packing	Price/Pack	Price/ 5 Packs
612010	0.2ml	50	8605.00	40874.00

White plates available on request



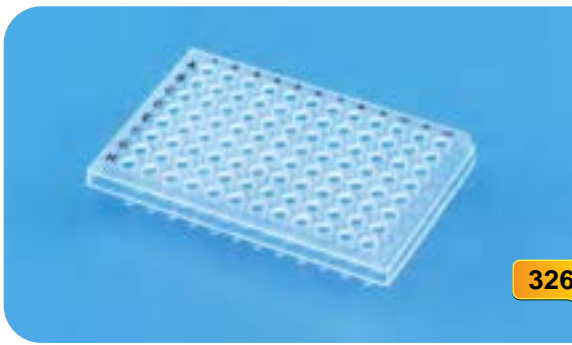
325

325 Semi Skirted Raised Deck 96 Wells Standard Profile PCR Plate

Material : PP conforming to USP class VI, Free of detectable DNase, RNase and Pyrogen. Autoclavable. Autoclavable. **CUT Corner : A12**

Code	Capacity ml.	Packing	Price/Pack	Price/ 5 Packs
612020	0.2	50	11695.00	55551.00

Barcoded and white plates available on request



326

326 Semi Skirted 96 Wells Standard Profile PCR Plate

Material : PP conforming to USP class VI, Free of detectable DNase, RNase and Pyrogen. Autoclavable. Autoclavable. **CUT Corner : A12**

Code	Capacity ml.	Packing	Price/Pack	Price/ 5 Packs
612030	0.2	50	11470.00	54483.00

Barcoded and white plates available on request



NEW!

327

327 Semi Skirted Raised Deck Contoured side 96 Wells Standard Profile Plate

Material : PP conforming to USP class VI, Free of detectable DNase, RNase and Pyrogen. Autoclavable. Autoclavable. **CUT Corner : A12**

Code	Capacity ml.	Packing	Price/Pack	Price/ 5 Packs
612040	0.2	50	12200.00	57950.00

Barcoded and white plates available on request



NEW!

328

328 384 Well PCR Plate, 35 µl

Material : PP conforming to USP class VI, Free of detectable DNase, RNase and Pyrogen. Autoclavable. Autoclavable.

Code	Cut Corner	Packing	Price/Pack	Price/ 5 Packs
613060	A24, P24- Roche type	50	13750.00	65313.00
613070	A24 - ABI type	50	13750.00	65313.00

Barcoded and white plates available on request

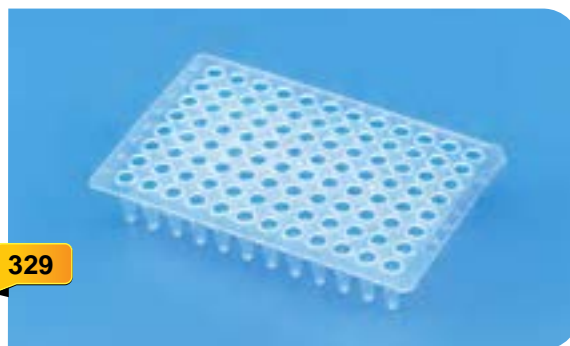
For Bulk Pack add suffix A after the Code No.

329 Non Skirted 96 Wells Low Profile PCR Plate

Material : PP conforming to USP class VI, Free of detectable DNase, RNase and Pyrogen. Autoclavable. **CUT Corner : H12**

Code	Capacity ml	Packing	Price/Pack	Price/ 5 Packs
613010	0.1	50	8405.00	39924.00

White plates available on request



329

330 Skirted 96 Wells Low Profile Plate

Material : PP conforming to USP class VI, Free of detectable DNase, RNase and Pyrogen. **CUT Corner : H1**

Code	Capacity ml.	Packing	Price/Pack	Price/ 5 Packs
613020	0.1	50	11138.00	52906.00

Barcoded and white plates available on request



330

331 Semi Skirted 96 Wells ABI® Fast Block Type Low Profile PCR Plate

Material : PP conforming to USP class VI, Free of detectable DNase, RNase and Pyrogen. Autoclavable. **CUT Corner : A1, Raised Deck**

Code	Capacity ml	Packing	Price/Pack	Price/ 5 Packs
613030	0.1	50	10924.00	51889.00

Barcoded and white plates available on request



331

332A Semi Skirted 96 Wells Roche® Light Cycler Type Low Profile

Material : PP conforming to USP class VI, Free of detectable DNase, RNase and Pyrogen. Autoclavable. **CUT Corner : H12, White Plate**

Code	Capacity ml	Packing	Price/Pack	Price/ 5 Packs
613040	0.1	50	11138.00	52906.00

332B Roche® LC480 Type Low Profile 96 well Plate with Adhesive Sealer

Material : PP conforming to US FDA 21 CFR Autoclavable, White Plate. Free of detectable DNase, RNase and Pyrogen. **CUT Corner : H12**

Code	Capacity ml.	Packing	Price/Pack	Price/ 5 Packs
613050	0.1	50	21233.00	100857.00

Barcoded plates available on request



332A/B

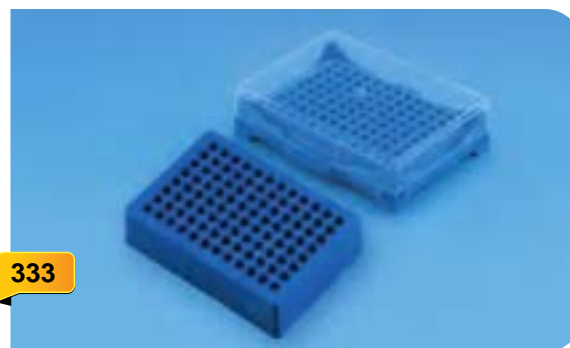
333 PCR Workstation Rack

Material : PP Autoclavable

Convenient Polypropylene rack for 0.1/0.2 ml PCR tubes, strips and plates
Free of detectable DNase, RNase

Code	Places	Packing	Price/Pack	Price/ 5 Packs
241000	96	6	2943.00	13979.00
240060	96	6	2472.00	11742.00

For Bulk Pack add suffix A after the Code No.



333

PCR[®] Plates

Thermal Cycler Compatibility

Catalog No. / Plate for	Non Skirted		Semi Skirted				Full Skirted			
	612010 0.2 mL H1 Cut Corner	613010 0.1 mL Low profile H12 Cut Corner	612020 0.2 mL raised deck A12 Cut Corner	612030 0.2 mL A12 Cut Corner	612040 0.2 mL Contoured raised deck A12 Cut Corner	613030 0.1 mL Low profile raised deck A1 Cut Corner	613040 0.1 mL Low profile H12 Cut Corner	613020 0.1 mL Low profile H1 Cut Corner	613060 A24 & P24 Cut Corner	613070 A24 Cut Corner
Well Format	96 Well						384 Well			
Standard well (nominal volume 200 µl; approx. height 21 mm)	•			•	•					
Low profile well (nominal volume 100 µl; approx. height 16 mm)		•	•			•	•	•		
Low profile well (nominal volume 35 µl; approx. height 10 mm)									•	•
Manufacturer Compatibility										
Applied Biosystems										
2700 / 2720				•	•					
7000 / 7300			•	•	•					
7500			•	•	•	•				
7500 FAST						•				
9700			•	•	•					•
9800						•				
Automated Thermal Cycler			•		•					•
MiniAmp / MiniAmp Plus			•	•	•					
ProFlex			•	•	•					•
Quant Studio 3			•	•	•	•				
Quant Studio 5 / 6 / 7 / 12K			•	•	•	•				•
SimpliAmp			•	•	•					
Veriti / Veriti DX / ViiA7			•	•	•	•				•
7900 HT			•	•	•	•				•
StepOne Plus						•				
Agilent										
AriaMx		•						•		
Gradient Cycler	•			•				•		•
MX3000P / MX3005P / MX4000	•			•						
RoboCycler	•	•		•				•		
SureCycler 8800	•	•								•
Analytik Jena / B ometra										
FlexCycler2	•	•		•				•		
qTower	•	•		•				•		
SpeedCycler2	•	•		•				•		
T1		•		•				•		•
Tadvanced	•	•		•				•		•
Tgradient	•	•		•				•		•
Tone	•	•		•				•		
Tprofessional	•	•		•				•		
Trobot	•	•		•				•		•
Axygen										
MaxyGene II	•			•			•			
Bioer / Bulldog										
GeneTouch	•	•		•				•		•
GeneTouch Plus	•	•		•				•		
LifeECO / LifePro / LifeTouch	•	•		•				•		
Bio-Rad										
C1000/C1000 Touch	•	•		•				•		•
CFX Connect		•						•		
CFX Touch		•						•		•
Chromo4	•	•		•				•		•
DNA Engine	•	•		•				•		•
iCycler / iCycler IQ / iQ5 / MyIQ / MyIQ2	•			•						
Opticon		•						•		
PTC-200	•	•		•				•		•
S1000	•	•		•				•		•
T100	•	•		•				•		•

<h1 style="text-align: center;">PCR[®] Plates</h1> <h2 style="text-align: center;">Thermal Cycler Compatibility</h2>		Non Skirted		Semi Skirted				Full Skirted			
		612010 0.2 mL H1 Cut Corner	613010 0.1 mL Low profile H12 Cut Corner	612020 0.2 mL raised deck A12 Cut Corner	612030 0.2 mL A12 Cut Corner	612040 0.2 mL Contoured raised deck A12 Cut Corner	613030 0.1 mL Low profile raised deck A1 Cut Corner	613040 0.1 mL Low profile H12 Cut Corner	613020 0.1 mL Low profile H1 Cut Corner	613060 A24 & P24 Cut Corner	613070 A24 Cut Corner
Catalog No. / Plate for											
Well Format		96 Well							384 Well		
Standard well (nominal volume 200 µl; approx. height 21 mm)		•		•	•	•					
Low profile well (nominal volume 100 µl; approx. height 16 mm)			•				•	•	•		
Low profile well (nominal volume 35 µl; approx. height 10 mm)									•	•	
Manufacturer		Compatibility									
Bruker / Hain Lifesciences											
	GTQ-Cycler 96	•	•	•				•	•		
Cole Parmer / Tachne											
	Flexigene	•	•		•					•	
	Genius	•	•		•						
	Prime / Prime Elite	•	•		•			•		•	
	PrimeQ / Quantica		•					•			
	TC-4000 / TC-412 / TC-5000	•	•		•					•	
	TC-512	•	•		•			•			
	TC-PLUS	•	•		•			•		•	
DLab											
	TC1000-G	•	•		•			•			
Eastwin											
	ETC811 / ETC821	•			•						
Eppendorf											
	Mastercycler Gradient	•	•		•			•		•	
	Mastercycler ep Gradient	•	•		•			•		•	
	Mastercycler Nexxux / Nexux Eco	•	•		•			•			
	Mastercycler Pro / X50	•	•		•			•		•	
	Mastercycler ep Realplex	•	•		•			•			
Esco											
	Aeris / Swift MaxPro	•	•		•			•		•	
Genestorm / Agilegene											
	GS1 / GS2 / GS4	•	•		•			•		•	
Kyratec											
	SuperCycler Trinity	•	•		•			•			
Labnet											
	MultiGene / OptiMax	•			•						
MWG Biotech											
	Primus	•	•		•			•		•	
	The Q LifeCycler	•	•		•			•			
PeqLab / VWR											
	peqSTAR 2x	•	•		•			•	•		
	peqSTAR X / Uno	•	•		•			•	•	•	
Roche											
	LightCycler 480	•	•								
	LightCycler 96	•	•								
SensoQuest											
	Labcycler	•	•		•			•		•	
TakaRa											
	TP3000	•	•		•						
ThermoFisher											
	Arktik / Hybaid MBS / Hybaid PX2/PXE	•	•		•			•		•	

Note: This document is intended as a guide only. Please call for a sample plate for choosing the correct plate.



334A/B



335A/B



337



338A



338B

334A 96 Well Micro Test Plate Polystyrene

Code	Description	Packing	Price/Pack
941196	Flat Bottom	50	3150.00
941296	U Bottom	50	3150.00
941396	V Bottom	50	3150.00

334B Immuno Assay Plates 96 Wells Polystyrene

Code	Description	Pack	Price/Pack
941496	High binding flat bottom	50	6038.00

335A 96 Well Polypropylene Micro Plate

PP conforming to USP class VI, Free of detectable DNase, RNase and Pyrogen. Autoclavable.

Code	Well Volume	Color	Well Bottom	Pack	Price/Pack	Price/10Pack
510060	390µl	Natural	Flat bottom	50	4400.00	41800.00
510063	390µl	White	Flat bottom	50	6050.00	57475.00
510061	350µl	Natural	'U' bottom	50	4400.00	41800.00
510064	350µl	White	'U' bottom	50	6050.00	57475.00
510062	340µl	Natural	'V' bottom	50	4400.00	41800.00
510065	340µl	White	'V' bottom	50	6050.00	57475.00

335B 96 Well Extended volume Polypropylene Micro Plate

Code	Well Volume	Color	Well Bottom	Pack	Price
520071	500 µl	Natural	'V' bottom	50	4750.00
520072	500 µl	Natural	'U' bottom	50	4750.00

336 384 Well Polypropylene Micro Plate

Material : PP conforming to USP class VI, Free of detectable DNase, RNase and Pyrogen. Autoclavable.

Code	Height (mm)	Well Vol.	Color	Well Shape	Well Bottom	Pack	Price/ Pack
520073	14.5	130µl	Natural	Square	U	50	15000.00
520074	14.5	130µl	Natural	Square	Pyramid	50	15000.00

337 Optical Plate Seal

Disposable adhesive seal provides best sealing option for plates. Non pierceable but can be easily removed after PCR is performed. Excellent optical properties make Opti-seal a good choice for Real Time PCR applications. Temperature range -20°C to 120°C.

Code	Packing	Price/Pack
157300	100	14042.00

338A Silicone Sealing Mat for Plates

Code	Description	Packing	Price/Pack
510170	Sealing mat for PCR Plate	50	11550.00
510171	For 96 DeepWell Plate 0.8ml / 1.2ml / Sample Library Tube & strips round well	50	11550.00
510172	For 96 DeepWell Plate 1.1/2ml round well	50	11550.00
510173	For 96 DeepWell Plate 2.2/2.4ml square well	50	11550.00
510174	For 48 Deep Well Plate 5ml rectangular well	50	11550.00
510175	For 24 Deep Well Plate 10ml square well	50	11550.00

338B Sealing Paddle & Roller

Code	Description	Packing	Price/Pack
157310	Film Sealing Paddle	1	400.00
157311	Plate Sealing Roller	1	3450.00

For Bulk Pack add suffix A after the Code No.

339 96 Well Deep Well Storage Plate for Magnetic Separator

PP conforming to USP class VI, Free of detectable DNase, RNase and Pyrogen. Autoclavable.

Code	Well Volume	Well Shape	Well Bottom	Pack	Price /	Price/ 5Packs
510066	0.8 ml.	Round	'V' bottom	50	11550.00	54863.00

NEW!

339



340 96 Well Deep Well Storage Plate

PP conforming to USP class VI, Free of detectable DNase, RNase and Pyrogen. Autoclavable.

Code	Well Volume	Well Shape	Well Bottom	Pack	Price / Pack	Price/ 5Packs
510067	1.1 ml. low profile	Round	'U' bottom	50	9450.00	44888.00
510069	1.2 ml.	Round	'U' bottom	50	12600.00	59850.00
510068	2.0 ml.	Round	'U' bottom	50	14438.00	68581.00

NEW!

340



341 96 Well Square Deep Well Plate

PP conforming to USP class VI, Free of detectable DNase, RNase and Pyrogen. Autoclavable.

Code	Well Volume	Well Shape	Well Bottom	Pack	Price / Pack	Price/ 5Packs
510077	2.2 ml.	Square	Pyramid	50	16170.00	76808.00
510078	2.4 ml.	Square	'U' bottom	50	16170.00	76808.00

NEW!

341



342 384 Well Square Deep Well Storage Micro Plate

PP conforming to USP class VI, Free of detectable DNase, RNase and Pyrogen. Autoclavable.

Code	Well Volume	Well Shape	Well Bottom	Pack	Price
510220	240µl	Square	Pyramid	50	15750.00

For Bulk Pack add suffix A after the Code No.

NEW!

342





343 48 Well Clear 5 ml, Rectangular Well Deep Well Plate, PP

Manufactured from Medical grade virgin polypropylene. Used for sample collection, in vitro growth chambers, and long-term storage. Can be heat sealed and stored in temperatures from -80°C to 120°C. HTS-friendly—compatible with most liquid-handling robots. Manufactured in ISO class 8 cleanroom facilities. Free of detectable RNase, DNase, and endotoxins. Plate height 44 mm.

Code	Well Volume	Well Shape	Well Bottom	Pack	Price/Pack
510080	5 ml.	Rectangular	Pyramid	50	12500.00
510080S	5 ml Sterile	Rectangular	Pyramid	50	15000.00

** Bar-coded plates available on request.



344 24 Well Clear 10 ml, Square Well Deep Well Plate, PP

Manufactured from Medical grade virgin polypropylene. Used for sample collection, in vitro growth chambers, and long-term storage. Can be heat sealed and stored in temperatures from -80°C to 120°C. HTS-friendly—compatible with most liquid-handling robots. Manufactured in ISO class 8 cleanroom facilities. Free of detectable RNase, DNase, and endotoxins. Plate height 44 mm.

Code	Well Volume	Well Shape	Well Bottom	Pack	Price/Pack
510081	10 ml.	Square	Pyramid	50	12500.00
510081S	10 ml Sterile	Square	Pyramid	50	15000.00
510082	10 ml	Square	'U' bottom	50	12500.00
510082S	10 ml Sterile	Square	'U' bottom	50	15000.00

** Bar-coded plates available on request.



345 12 Channel Reservoir Multi Well Plate, 21 ml Channel, Pyramid bottom, PP

Manufactured from Medical grade virgin polypropylene. Perfect for storing volumes of samples to be pipetted into other microplates for further applications. HTS-friendly—compatible with most liquid-handling robots. Manufactured in ISO class 8 cleanroom facilities. Free of detectable RNase, DNase, and endotoxins. Plate height 44 mm. Pyramid channel bases ensure small-volume recovery.

Code	Well Volume	Well Shape	Well Bottom	Pack	Price/Pack
524092	21 ml	Rectangular	Pyramid	50	12500.00



346 12 Channel Reservoir Multi Well Plate, 290 ml open format, Pyramid bottom, PP

Manufactured from Medical grade virgin polypropylene. Perfect for storing volumes of samples to be pipetted into other microplates for further applications. HTS-friendly—compatible with most liquid-handling robots. Manufactured in ISO class 8 cleanroom facilities. Free of detectable RNase, DNase, and endotoxins. Plate height 44 mm. Pyramid channel bases ensure small-volume recovery.

Code	Well Volume	Well Shape	Well Bottom	Pack	Price/Pack
524093	290 ml open format	Rectangular	Pyramid	50	11250.00

347 Sample Library Tubes 1.1 ml

Tubes and Rack made up of Autoclavable PP. Cap made up of LDPE. Conforming to USP class VI. Free of detectable DNase, RNase and Pyrogen. Autoclavable.

Code	Description	Pack	Price/Pack	Bulk Price
510083	8 tubes Strip without Cap	120	1170.00	26676.00 (per 24 pack)
510084	Individual Tubes without cap	960	1176.00	26813.00 (per 24 pack)
510085	Strip cap for 8 tubes strip	120	750.00	17100.00 (per 24 pack)
510086	Racked 8 Strip, without Cap	12 strips/rack 10 racks	3300.00	31350.00 (per 10 pack)
510087	Racked 8 Tubes Strip without Cap sterile	12 strips/rack 10 racks	4500.00	42750.00 (per 10 pack)



347

348 96 Well Square Deep Well Microplate Kingfisher™ Style

PP comply with FDA-21 CFR, Free of detectable DNase, RNase and Pyrogen. Autoclavable.

Code	Well Volume	Well Shape	Well Bottom	Pack	Price/Pack
615020	2.0 ml.	Square	Pyramid	50	13750.00

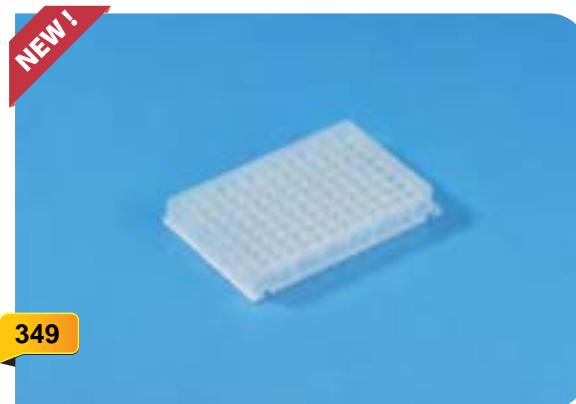


348

349 96 Well Square Microplate Kingfisher™ Style

PP comply with FDA-21 CFR, Free of detectable DNase, RNase and Pyrogen. Autoclavable.

Code	Well Volume	Well Shape	Well Bottom	Pack	Price/Pack
615010	200µl.	Square	Pyramid	50	4500.00

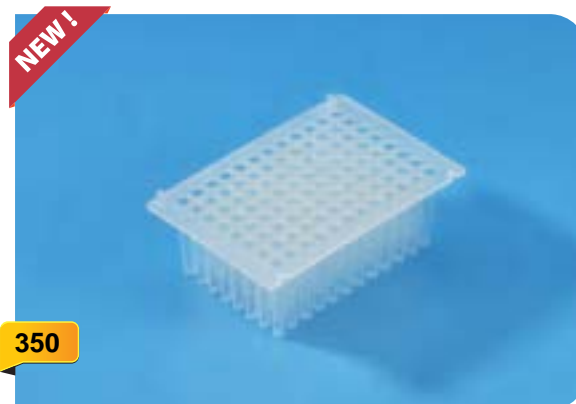


349

350 96 Tip Comb for Deep Well Magnets Kingfisher™ Style

PP comply with FDA-21 CFR, Free of detectable DNase, RNase and Pyrogen. Autoclavable.

Code	Capacity	Pack	Price/Pack
615030	96 comb	100	30000.00



350

For Bulk Pack add suffix A after the Code No.



351

351 Straight Connector

Material : Medical Grade PP conforming to USP Class VI Autoclavable

These autoclavable polypropylene barbed fitting are designed for quick easy assembly to flexible tubing in low pressure application. They have an excellent chemical resistance and meet USP class VI for use as medical components.

Code	Size inch	Size mm	Packing	Price/ Pack
720000	1/8	3.2	10	1995.00
720010	5/32	4	10	1995.00
720020	3/16	4.8	10	1995.00
720030	1/4	6.4	10	1995.00
720040	5/16	8	10	1995.00
720050	3/8	9.5	10	1995.00
720060	1/2	12.7	10	1995.00



352

352 Elbow Connector

Material : Medical Grade PP Conforming to USP Class VI Autoclavable

These autoclavable polypropylene barbed fittings are designed for quick easy assembly to flexible tubing in low pressure application. They have an excellent chemical resistance and meet USP class VI for use as medical components.

Code	Size inch	Size mm	Packing	Price/Pack
720100	1/8	3.2	10	1995.00
720110	5/32	4	10	1995.00
720120	3/16	4.8	10	1995.00
720130	1/4	6.4	10	1995.00
720140	5/16	8	10	1995.00
720150	3/8	9.5	10	1995.00
720160	1/2	12.7	10	1995.00



353

353 T Connector

Material : Medical Grade PP Conforming to USP Class VI Autoclavable

These autoclavable polypropylene barbed fittings are designed for quick easy assembly to flexible tubing in low pressure application. They have an excellent chemical resistance and meet USP class VI for use as medical components.

Code	Size inch	Size mm	Packing	Price/Pack
720200	1/8	3.2	10	1995.00
720210	5/32	4	10	1995.00
720220	3/16	4.8	10	1995.00
720230	1/4	6.4	10	1995.00
720240	5/16	8	10	1995.00
720250	3/8	9.5	10	1995.00
720260	1/2	12.7	10	1995.00



354

354 Y Connector

Material : Medical Grade PP Conforming to USP Class VI Autoclavable

These autoclavable polypropylene barbed fittings are designed for quick easy assembly to flexible tubing in low pressure application. They have an excellent chemical resistance and meet USP class VI for use as medical components.

Code	Size inch	Size mm	Packing	Price/Pack
720300	1/8	3.2	10	2835.00
720310	3/16	4.8	10	2835.00
720320	1/4	6.4	10	2835.00
720330	3/8	9.5	10	2835.00
720340	1/2	12.7	10	2835.00

355 Snapper Clamp, Acetal

Clamps are made of polyacetal that won't rust or corrode. Snapper clamp size will vary with hose thickness and barbed fitting sizes. An assortment kit includes 24 clamp i.e. 6 of each size 1.5, 4, 6 and 8.

Code	Packing	Price/Pack
720500	Set of 24 Pcs	1470.00



355

356 Pinch Clamp, PP

ON/OFF Ratchet Clamp fits 5 mm to 9.5 mm OD tubing

Code	Packing	Price/Pack
720510	10	782.00



356

357 Quick Disconnect Fittings

Code	Fits Tubing / ID	Packing	Price/Pack
583125	1/4"	2	6160.00
583126	3/8"	2	6582.00



357

358 Tygon Laboratory Tubing

Crystal clear and flexible. Tygon laboratory tubing handles virtually all inorganic chemicals found in the lab. It is non-oxidizing and non-contaminating. This tube can be autoclaved and is flexible even at -43°C. Durometer hardness shore A55. Can be used with condensers, incubators, gas lines, drain lines etc.

Code	ID x OD inch	ID x OD mm	Packing	Price/Pack
730000	1/8x3/16	3.2x4.8	15 m	6501.00
730010	5/32x7/32	4.0x5.6	15 m	8234.00
730020	3/16x1/4	4.8x6.4	15 m	8916.00
730030	1/4x3/8	6.4x9.6	15 m	22096.00
730040	5/16x7/16	8.0x11.2	15 m	26430.00
730050	3/8x1/2	9.5x12.7	15 m	31199.00
730060	1/2x5/8	12.7x15.9	15 m	37698.00



358

359 Tygon Vacuum Tubing

Tygon vacuum tubing is autoclavable and has extra heavy wall thickness that will withstand full vacuum at room temperature. Ideal for analytical testing of gases vapours.

Code	ID x OD inch	ID x OD mm	Packing	Price/Pack
740000	2/16x9/16	4.8x14	3 m	13864.00
740010	1/4x5/8	6.4x16	3 m	17214.00
740020	3/8x7/8	9.5x2.3	3 m	28989.00

Code 740010 compatible with ROCKYVAC, CHEMVAC and TARSONS vacuum desiccator and filter holders.



359

Specification

Code No.	Model	Top Plate		Heating		Stirring		Dimension (W x H x D)	Power			
		Dimension	Material	Temp Range	Max Load	Speed Range	Max Capacity		VAC	Hz	Amps	Watts
4040	SPINIT™	18 x 18 cm	Ceramic	-	-	100-1200rpm	5L	32 x 24 x 12 cm	240	50	0.1	15
4010	SPINIT™	26 x 26 cm	Ceramic	-	-	100-1200rpm	10L	48 x 37 x 14 cm	240	50	0.1	15
5040	HOTOP™	18 x 18 cm	Ceramic	50° C-500° C	11Kg	-	-	32 x 24 x 12 cm	240	50	4.6	1100
5090	HOTOP™	26 x 26 cm	Ceramic	50° C-300° C	16Kg	-	-	48 x 37 x 14 cm	240	50	6.25	1500
6040	SPINOT™	18 x 18 cm	Ceramic	50° C-500° C	11Kg	100-1200rpm	5L	32 x 24 x 12 cm	240	50	4.7	1115
6090	SPINOT™	26 x 26 cm	Ceramic	50° C-300° C	16Kg	100-1200rpm	10L	48 x 37 x 14 cm	240	50	6.4	1515

360 SPINIT™ Digital Magnetic Stirrer

Code	Top Plate Size	Top Plate Material	Packing	Price/Pack	Price/6 Packs
4040	18 x 18 cm	Ceramic	1	33348.00	190084.00
4010	26 x 26 cm	Ceramic	1	40020.00	228114.00

361 HOTOP™ Digital Hot Plate

Code	Top Plate Size	Top Plate Material	Packing	Price/Pack	Price/6 Packs
5040	18 x 18 cm	Ceramic	1	35120.00	200184.00
5090	26 x 26 cm	Ceramic	1	42626.00	242968.00

*Does not include accessories shown in picture

362 SPINOT™ Digital Magnetic Stirrer Hot Plate

Code	Top Plate Size	Top Plate Material	Packing	Price/Pack	Price/6 Packs
6040	18 x 18 cm	Ceramic	1	41591.00	237069.00
6090	26 x 26 cm	Ceramic	1	62957.00	358855.00

*Does not include accessories shown in picture

Optional Accessories

Code	Description	Packing	Price
5041	SS Support Rod	1	1154.00
5042	Boss Head Clamp	1	997.00
5043	Clamping Rod	1	707.00
6041	External Probe 6"	1	8425.00
6042	External Probe 8"	1	9389.00

Spares are not included and are to be ordered separately

363 SS Lab Jack, Stainless Steel

Code	Platform size	Packing	Price/Pack
110016	3" X 3"	1	8693.00
110011	4" X 4"	1	9375.00
110012	6" X 6"	1	10569.00
110013	6" X 8"	1	11762.00
110014	8" X 8"	1	12955.00
110015	10" X 10"	1	28125.00

For Bulk Pack add suffix A after the Code No.





Specification

Code No.	Model	Top Plate		Heating		Stirring		Dimension (W x H x D)	Power			
		Dimension	Material	Temp Range	Max Load	Speed Range	Max Capacity		VAC	Hz	Amps	Watts
4020	SPINIT™	10 x 10 cm	Ceramic	-	-	100-1000rpm	1L	12 x 11 x 13 cm	240	50	0.11	15
4030	SPINIT™	18 x 18 cm	Ceramic	-	-	100-1000rpm	5L	19 x 11 x 21 cm	240	50	0.11	15
5020	HOTOP™	10 x 10 cm	Ceramic	150° C -500°C	6Kg	-	-	12 x 11 x 13 cm	240	50	1.6	375
5030	HOTOP™	18 x 18 cm	Ceramic	150° C -500°C	11Kg	-	-	19 x 11 x 21 cm	240	50	4.6	1100
6020	SPINOT™	10 x 10 cm	Ceramic	150° C -500° C	6Kg	100-1000rpm	1L	12 x 11 x 13 cm	240	50	1.7	390
6030	SPINOT™	18 x 18 cm	Ceramic	150° C -500° C	11Kg	100-1000rpm	5L	19 x 11 x 21 cm	240	50	4.7	1115



134

364 SPINIT™ Magnetic Stirrer

Code	Top Plate Size	Top Plate Material	Packing	Price/Pack	Price/6 Packs
4020	10 x 10 cm	Ceramic	1	19610.00	111777.00
4030	18 x 18 cm	Ceramic	1	23452.00	133676.00

365 HOTOP™ Hot Plate

Code	Top Plate Size	Top Plate Material	Packing	Price/Pack	Price/6 Packs
5020	10 x 10 cm	Ceramic	1	15900.00	90630.00
5030	18 x 18 cm	Ceramic	1	18813.00	107234.00

366 SPINOT™ Magnetic Stirrer Hot Plate

Code	Top Plate Size	Top Plate Material	Packing	Price/Pack	Price/6 Packs
6020	10 x 10 cm	Ceramic	1	27296.00	155587.00
6030	18 x 18 cm	Ceramic	1	30432.00	173462.00

For Bulk Pack add suffix A after the code No.

MULTISPIN is a 4 position motorless magnetic stirrer with no moving parts to maintain. It generates a powerful magnetic field for smooth stirring of large volume and highly viscous solutions. Digital control of speed, reverse stir and power rating allows for precise setting.



367 MULTISPIN

Specifications			
Stirring Speed	80-1200 RPM		
Stirring Volume	upto 1000 ml		
Stirring Position	4		
Power Rating	5 /10/ 15/ 20 Watts		
Dimension	36 L x 32 W x 5 H (cm)		
Power	AC 230V, 50Hz		
Code	Description	Packing	Price/Pack
4060	Multispin	1	34871.00

*Does not include accessories shown in the picture



136

368 SPINIT™ Motorless Magnetic Stirrer

It has electromagnetic drive which has no moving parts, thus no maintenance. Speed can be controlled from 100-1000 RPM and can stir upto 3 liters. Not for use in hazardous area and do not submerge in water.

Code	lxb cm	Packing	Price/Pack	Price/6Packs
4050	12x12	1	8531.00	48627.00

*Does not include accessories shown in the picture

For Bulk Pack add suffix A after the Code No.



369

369 SPINIT™ mini

Specifications
 Speed Range 50-1500 RPM
 Maximum Stirring Capacity 800 ml. H₂O
 Maximum Vessel Dia 100 mm.
 Maximum Stirring Bar Length 25 mm.

Code	Packing	Price/Pack	Price/6Packs
4011	1	10788.00	61492.00

369A SPINIT™ MAXI

Specification:
 Speed range 50 - 2000 RPM
 Maximum Stirring Capacity 2000 ml H₂O
 Maximum Vessel Dia 100 mm.
 Maximum Stirring Bar Length 30 mm.

Code	Packing	Price/Pack	Price/6Packs
4012	1	14333.00	81698.00



369A

*Does not include accessories shown in the picture

For Bulk Pack add suffix A after the Code No.



370 Round Magnetic Stirrer Bar with Pivot Ring, PTFE / ALNICO V MAGNET

Code	mm	Packing	Price/Pack
4210	6x10	10	2385.00
4110	8x14	10	2655.00
4111	8x22	10	2789.00
4112	8x30	10	3075.00
4113	8x40	10	3379.00
4114	8x50	10	3696.00
4115	8x65	5	2462.00
4117	Assorted*	1 set	3259.00
4120	9.5x14	10	3242.00
4121	9.5x22	10	3545.00
4122	9.5x30	10	3864.00
4123	9.5x40	10	4200.00
4124	9.5x50	10	4469.00
4125	9.5x65	5	3227.00
4133	12.7x38	2	2030.00
4137	12.7x76	2	2658.00

* Assorted pack includes 2 pieces each of 8x14 mm, 8x22 mm, 8x30 mm, 8x40 mm and 1 piece each of 8x50 mm, 8x65 mm.



371 Polygon Magnetic Stirrer Bar, PTFE / ALNICO V MAGNET

Code	mm	Packing	Price/Pack
4240	6x10	10	1814.00
4140	8x14	10	2016.00
4141	8x22	10	2151.00
4142	8x30	10	2469.00
4143	8x40	10	2771.00
4144	8x50	10	3075.00
4145	8x65	5	2151.00
4146	Assorted*	1 set	2604.00

* Assorted pack includes 2 pieces each of 8x14 mm, 8x22 mm, 8x30 mm, 8x40 mm and 1 piece each of 8x50 mm, 8x65 mm.



372 Octagon Magnetic Stirrer Bar, PTFE / ALNICO V MAGNET

Code	mm	Packing	Price/Pack
4250	6x10	10	2100.00
4150	8x14	10	2318.00
4151	8x22	10	2469.00
4152	8x30	10	2771.00
4153	8x40	10	3075.00
4154	8x50	10	3379.00
4155	8x65	5	2310.00
4156	Assorted*	1 set	2875.00

* Assorted pack includes 2 pieces each of 8x14 mm, 8x22 mm, 8x30 mm, 8x40 mm and 1 piece each of 8x50 mm, 8x65 mm.

373A Oval Magnetic Stirrer Bar, Rare earth magnet

Code	mm (ø x L)	Packing	Price/Pack
4310	5x10, 6x15, 10x25, 10x30, 13x35, 17x50	1 set contains 2 each of length 10-30 mm and 1 of 35 & 50 mm	17278.00
4311	5X10	2	3342.00
4312	6X15	2	3342.00
4313	10X25	2	3342.00
4314	10X30	2	4401.00
4315	13X35	1	3342.00
4316	17X50	1	4224.00



373A

373B Round Magnetic Stirrer Bar, Rare earth magnet

Code	mm	Packing	Price/Pack
4301	6x10	5	5963.00
4302	8x14	5	6638.00
4303	8x22	5	6973.00
4304	8x30	5	7688.00
4305	8x40	5	8448.00
4306	8x50	5	9240.00



373B

374 Triangular Magnetic Stirrer Bar, PTFE / ALNICO V MAGNET

Ideal for dissolving solids and mixing of sediments			
Code	mm	Packing	Price/Pack
4180	14x30	2	1930.00
4181	14x40	2	2253.00
4182	14x50	2	2574.00



374

375 Dumb-Bell Magnetic Bar, PTFE / ALNICO V MAGNET

Ideal for high viscous mixtures and round bottom container			
Code	mm	Packing	Price/Pack
4170	20x35	5	4025.00
4171	20x45	5	4350.00
4172	20x55	5	4821.00



375

376 Cross-spin Magnetic Stirrer Bar, PTFE / ALNICO V MAGNET

Code	mm	Packing	Price/Pack
4191	9.5x9.5	1 set Consisting 1 of each size	5787.00
	19x19		
	25x25		
	32x32		
	38x38		



376



377

377 Trapezoidal Magnetic Stirrer Bar

Material : PTFE/Rare earth magnet

The high energetic rare earth magnet has higher torque and efficiency as compared to conventional stirring bar.

Code	(ϕ x l) mm	Packing	Price/Pack
4190	20 x 46	1	4821.00



378

378 Micro Spin Magnetic Stirrer Bar

Material : PTFE/ALNICO V MAGNET

Code	(ϕ x l) mm	Packing	Price/Pack
4160	2 x 6 3 x 10	1 set consisting 5 of each size	2894.00

140



379

379 Spinwings

Material : PTFE/ALNICO V MAGNET

These stirring bars are used for effective stirring in small conical and round centrifuge and test tube.

Code	Description	Packing	Price/Pack
522000	Triangular, Half round and half round taper	1 set consisting 2 of each size	4827.00



380

380 Magnetic Retriever, PTFE / ALNICO V MAGNET

Code	Length cm	Packing	Price/Pack
4192	30	2	1453.00

381 Staining Box, PP

Used for staining destaining and handling of electrophoresis gels and membranes Plug in the box allows easy liquid drainage with minimal gel handling.

Code	lxbxh cm	Packing	Price/Pack	Price/12 Packs
482020	12.5x12.5x5	2	524.00	5974.00
482060	22.5x22.5x5	2	857.00	9770.00



381

381A Amber Staining Box, PP

Code	lxbxh cm	Packing	Price/Pack	Price/12 Packs
482080	12.5x12.5x5	2	739.00	8425.00
482090	22.5x22.5x5	2	1190.00	13566.00



382

382 Staining Box, TPX/PP

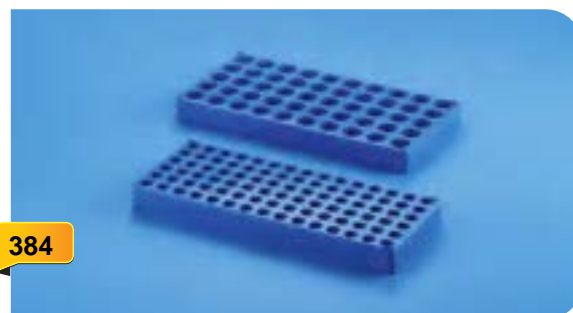
Code	lxbxh cm	Packing	Price/Pack	Price/12 Pack
482030	12.5x12.5x5	2	1190.00	13566.00
482070	22.5x22.5x5	2	1898.00	21637.00



383

383 Scintillation Vial, PP/HDPE

Code	Capacity ml	Packing	Price/Pack
522010	8	100	924.00
522020	20	100	1271.00



384

384 Rack for Scintillation Vial, PP

Code	Places	Capacity ml	Packing	Price/Pack
240020	90	8	2	2031.00
240030	50	20	2	2031.00



385

385 Flask Stand, RPP

Code	mm	Packing	Price/Pack
280000	160	6	1707.00

For Bulk Pack add suffix A after the Code No.



386

386 Mini Submarine Electrophoresis Unit

The unit includes buffer chamber, safety lid with cables, UV transparent tray and one each of 1.5 mm thick 8 and 15 well comb.

Code	Casting Tray cm	Packing	Price/Pack
7020	7 x 7	1	32255.00
7030	7 x 10	1	34356.00

Spares

Code	Description	Packing	Price/Pack
7021	Casting Tray 7 x 7 cm	1	4615.00
7031	Casting Tray 7 x 10 cm	1	6262.00
7023	Comb set	2	4285.00
7123	Electrode Set	2	19773.00



387

387 Midi Submarine Electrophoresis Unit

The unit includes buffer chamber, safety lid with cables, UV transparent tray and one each of 1.5 mm thick 15 and 20 well comb.

Code	Casting Tray cm	Packing	Price/Pack
7050	15 x 10	1	41195.00

Spares

Code	Description	Packing	Price/Pack
7051	Casting Tray 15x10 cm	1	8240.00
7045	Comb set	2	7910.00
7145	Electrode Set	2	25351.00



388

388 Gel Caster for Submarine Electrophoresis Unit

Accommodate 7 x 10 cm. 15 x 10 cm. Gel casting tray for gel casting

Code	Packing	Price/Pack
7024	1	12365.00

389 Electrophoresis Power Supply Unit

This unit can be used with submarine and mini vertical electrophoresis unit. It can run two units at constant voltage or constant current with maximum output of 300V, 400 mA and 80 Watts. Time can be set in 1 minute increment or continuous mode

Code	Packing	Price/Pack
7090	1	56446.00

389



390 Mini Dual Vertical Electrophoresis Unit

Mini dual electrophoresis unit is used for two slabs gel 10 x 8 cm. The unit includes buffer chamber, safety lid with cables, two alumina notched plates, 10 glass plates, 2 ten well 1 mm thick combs, 4 spacers of 1 mm thickness and dual gel caster.

Code	Packing	Price/Pack
7080	1	46219.00

390



Spares for Vertical Electrophoresis Unit

Code	Description	Packing	Price/Pack
7081	Electrode Assembly	1	30564.00
7082	Ceramic Plate	2	8902.00
7083	Glass Plate	10	2465.00
7084	Spacer 0.75 mm	4	1520.00
7085	Comb 0.75 mm	2	3033.00
7086	Spacer 1.00 mm	4	1982.00
7087	Comb 1.00 mm	2	4545.00
7088	Spacer 1.50 mm	4	2284.00
7089	Comb 1.50 mm	2	6065.00
7180	Silicon Sealing Cord	2	3954.00
7181	Spring Clips	4	1979.00
7182	Gel Caster	1	13844.00

391 Gel Scoop, Acrylic

Made of 3 mm UV transparent acrylic for easy transfer of polyacrylamide and agarose gels between electrophoresis unit stain or de-stain tray and trans-illuminator. Tapered edge for easy lifting of gel and guide on sides prevent gel from moving.

Code	Size cm	Packing	Price/Pack
923110	7.5x10	1	1778.00
923120	14x20	1	1968.00
923130	20x20	1	2137.00

391





392

392 Coplin Jar, PP

Code	Places	Packing	Price/Pack	Price/12 Packs
480000	10	12	987.00	11252.00



393

393 Slide Box, PS

Code	Places	Packing	Price/Pack	Price/12 Packs
481010	25	12	1626.00	18536.00
481020	50	6	1356.00	15458.00
481030	100	6	2631.00	29993.00



394

394 Slide Storage Rack, ABS/SAN

The removable rack holds 100 slides in prenumbered slots. The spacing between each slides allows adequate forward and backward movement for reference and easy removal or insertion of the slides. The rack is placed in a box with a transparent cover.

For space saving purpose the spacing in the rack permits 2 slides per slot thus providing storage for upto 200 slides.

Code	Places	Packing	Price/Pack	Price/12 Packs
483000	100	6	6231.00	71033.00

Slide Draining Rack

Material : Medical Grade PP conforming to US FDA 21 CFR

Code	Places	Packing	Price/Pack	Price/12 Packs
483010	100 / 200	12	4668.00	53215.00

For Bulk Pack add suffix A after the Code No.

395 Microscopic Slide File, HIPS/SAN

The slide file holds upto 20 standard microscopic slides. The base holds the slide horizontally in prenumbered spaces for easy identification and the transparent cover protects the slides and allow easy reading of ID labels with or without an optical bar code reader.

Code	Places	Packing	Price/Pack	Price/12 Packs
481060	20	6	5457.00	62210.00



395

396 Microscopic Slide Tray, HIPS

The slide tray holds 20 microscopic slides at an angle and are well protected even when the trays are stacked. The angle on each space facilitates easy slide handling.

Code	Places	Packing	Price/Pack	Price/12 Packs
481050	20	6	4140.00	47196.00



396

397 Slide Mailer, PP

Code	Places	Packing	Price/Pack	Price/24 Packs
482040	1	25	362.00	8254.00
482000	2	25	573.00	13064.00
482010	5	12	321.00	7319.00

For Bulk Pack add suffix A after the code No.



397



398

398 Sharp Container, PP

Phlebotomy container has built in needle removal port designed to prevent contact during disposal. It has temporary and final closure for final security. Sharp container has counter balance door which facilitates hand free disposal to reduce the potential of sharp injuries. It has temporary and final closure for final security.

Code	Description	Packing	Price/Pack	Price/12 Packs
882209	Phlebotomy Collector 1.5 L	6	1986.00	22640.00
882210	Sharp Container 5 L	6	3963.00	45178.00



399

399 Biohazard Waste Container, PP

Autoclavable waste container for secondary containment of Biohazardous waste materials. Allow convenient one step sterilization, avoiding the need to remove Autoclavable bags.

Code	Capacity L	Packing	Price/Pack
583256	5	1	1158.00
583254	20	1	2957.00

Cylindrical Tank with Cover, PP

Code	Capacity L	Packing	Price/Pack
583310	20	1	2248.00



400

400 Safety Face Shield

Head gear with ratchet adjustment provides a comfortable fit. Clear face shield window of Polycarbonate provides high impact and splash protection.

Code	Description	Packing	Price/Pack
800050	Safety Face shield	1	3188.00



401

401 Syphon, LDPE

Code	Size mm	Packing	Price/Pack
660010	6.0	2	2867.00
660020	12.5	2	3828.00

For Bulk Pack add suffix A after the Code No.

402 Autoclavable Biohazard Bags, PP

These are thick, high strength and high temperature resistant, Autoclavable bags are clearly labeled with Biohazard warnings. Bright red colour for quick identification. 50 micron thickness.

Code	Size	Capacity(L)	Packing	Price/Pack
550011	8" x 12"	1.6	100	847.00
550012	12" x 24"	11	100	2487.00
550013	14" x 19"	9	100	2314.00
550014	19" x 24"	21	100	4000.00
550015	24" x 30"	40	100	5452.00
550016	24" x 36"	62	100	6594.00



402

403 Autoclavable Bags, PP

These are thick high strength, high temperature resistant autoclavable bags. 50 micron thickness.

Code	Size	Capacity(L)	Packing	Price/Pack
550021	8" x 12"	1.6	100	822.00
550022	12" x 24"	11	100	2418.00
550023	14" x 19"	9	100	2246.00
550024	19" x 24"	21	100	3889.00
550025	24" x 30"	40	100	5294.00
550026	24" x 36"	62	100	6427.00



403

404 Sample Bags, LDPE

Non autoclavable, 100 micron thickness

Code	Size	Capacity (L)	Packing	Price/Pack
553010	4" x 6"	0.2	100	376.00
553020	5" x 8"	0.5	100	639.00
553030	6" x 13"	1.5	100	1099.00
553040	9" x 13"	3.0	100	1633.00
553050	9" x 18"	5.0	100	2223.00



404



405

405 UV Safety Goggles

Light weight comfortable eyewear provides UV protection. Polycarbonate lenses have integrated side shield.

Code	Description	Packing	Price/Pack
800040	UV Safety Goggles	1	1532.00



406

406 Safety Goggles

Moulded of soft flexible polyvinyl chloride which conforms to the face and nose and have vents to reduce fogging. The front lens is made in clear acetate and can be worn over regular eye glasses with complete comfort

Code	Description	Packing	Price/Pack
800010	Safety Goggles	2	743.00

Safety Eyewear Box, PMMA

Code	l x b x h cm	Packing	Price/Pack
800030	32 x 16 x 14	1	1349.00



407

407 Forceps, PP

Code	Description	Packing	Price/Pack
486000	Forceps	12	729.00



408

408 Sterile Disposable Forceps, PS

Individually wrapped, serrated blunt tips. 4.8" length. Corrugated handles provide secure grip. Disposable. Reduces cross contamination.

Code	Size mm	Packing	Price/Pack
486001	124.2 x 21 x 8	100	2000.00

409 Stirring Rod

These autoclavable stirring rod have flat paddle 16 mm x 16 mm at one end and triangular paddle at the other end and overall length of 245 mm.

Code	lxb mm	Packing	Price/Pack
144000	16x16	12	609.00



409

410 Utility Carrier, PP

Code	(LxWxH)mm	Packing	Price/Pack	Price/12Packs
240080	380x240x115	2	2008.00	22891.00



410

411 Instrument Sterilizing Pan, PP

These autoclavable pans have cover which fits into groove of pan to minimize spillage of material. Smaller size can be used to sterilize small instruments whereas the largest size allows pipettes to be fully immersed in disinfectant prior to sterilizing.

Code	(lwxh)mm	Packing	Price/Pack	Price/12Packs
551010	220x150x70	2	1268.00	14455.00
551020	450x150x70	2	2322.00	26471.00



411

412 Stopcock, PP/PTFE

Code	Description	Packing	Price/Pack
890010	2 way	6	5514.00
890020	3 way	6	6297.00

For Bulk Pack add suffix A after the Code No.



412

Code no	Spares for Digital Magnetic Stirrer Hotplate 18x18cm (SPINIT /HOTOP/SPINOT)	Compatible with	Packing	Price/pack
S02011	Digital 18x18 SPINOT heater	6040/5040	1	1493.00
S06036	Digital 18x18 SPINOT thermocouple sensor	6040/5040	1	920.00
S02022	Digital 18x18 SPINIT main circuit board	4040	1	12100.00
S06040	Digital 18x18 SPINOT main circuit board	6040	1	13915.00
S02023	Digital 18x18 SPINOT display board	6040	1	1452.00
S06042	Digital 18x18 SPINOT/SPINIT motor sensor	6040/4040	1	1379.00
S02024	Digital 18x18 SPINIT/SPINIT magnet assembly	6040/4040	1	3267.00
S06041	Digital SPINOT/SPINIT/HOTOP potentiometer for all	4040/6040/5040	1	1331.00
S02025	Digital 18x18 HOTOP main circuit board	5040	1	12100.00
S02026	Digital 18x18 SPINIT display board	4040	1	1271.00
S02027	Digital 18x18 HOTOP display board	5040	1	1271.00
S06033	Ceramic plate for all 18x18 top	4040/6040/5040	1	7957.00
S02028	Digital 18x18 SPINOT/SPINIT/HOTOP main chord	4040/6040/5040	1	545.00
S02029	Digital potentiometer plastic knob	4040/6040/5040	2	242.00
S02030	Digital 18x18 footrest	4040/6040/5040	4	292.00
S02031	Digital 18x18 pt1000 socket	4040/6040/5040	1	1392.00

Code no	Spares for Digital Magnetic Stirrer Hotplate 26x26 cm (SPINIT /HOTOP/SPINOT)	Compatible with	Packing	Price/pack
S02032	Digital 26x26 SPINOT/SPINIT motor sensor	6090/4010	1	605.00
S06035	Digital 26x26 SPINOT/HOTOP heater with sensor	6090/5090	1	1580.00
S02033	Digital 26x26 SPINIT main circuit board	4010	1	12100.00
S02034	Digital 26x26 HOTOP main circuit board	5090	1	12100.00
S02035	Digital 26x26 SPINOT main circuit board	6090	1	13915.00
S02036	Digital 26x26 SPINOT display board	6090/4010	1	1452.00
S02037	Digital 26x26 SPINOT/SPINIT magnet assembly	6090/4010	1	3267.00
S02038	Digital 26x26 SPINIT display board	4010	1	1271.00
S02039	Digital 26x26 HOTOP display board	5090	1	1271.00
S06043	Digital 26x26 ceramic plate	6090/4010/5090	1	11459.00
S02040	Digital 26x26 SPINIT/SPINOT/HOTOP main chord	6090/4010/5090	1	545.00
S02041	Digital 26x26 footrest	6090/4010/5090	4	580.00

Code no	Spares for Analogue Magnetic Stirrer Hotplate 18x18 cm (SPINIT/HOTOP/SPINOT)	Compatible with	Packing	Price/pack
S02042	Analogue 18x18 SPINOT/SPINIT motor potentiometer 25w	4030/6030	1	3630.00
S06032	Analogue 18x18 SPINOT/HOTOP heater	6030/5030	1	1494.00
S06031	18x18 & 26x26 SPINOT/SPINIT motor mc02	4030/6030/6090	1	5473.00
S02043	Analogue 18x18 SPINOT/SPINIT magnet assembly	4030/6030	1	1452.00
S06000	Analogue 18x18/10x10 SPINOT/HOTOP energy regulator	6030/5030/5020/6020	1	1576.00
S02044	Analogue 18x18 SPINOT/SPINIT/ HOTOP main chord	6030/4030/5030	1	545.00
S02045	Analogue SPINOT/SPINIT/HOTOP stirrer plastic knob	6030/4030/5030	1	726.00
S02046	SPINOT/HOTOP 18x18 glass wool	4030/6030/6090	1	968.00

Code no	Spares for Analogue Magnetic Stirrer Hotplate 10x10 cm (SPINIT/HOTOP/SPINOT)	Compatible with	Packing	Price/pack
S06023	Analogue 10x10 ceramic plate	4020/5020/6020	1	5969.00
S06013	Analogue 10x10 SPINIT/SPINOT motor potentiometer 100k	4020/6020	1	833.00
S06011	Analogue 10x10 main chord	4020/5020/6020	1	486.00
S06021	Analogue 10x10 motor MC01	4020/6020	1	5771.00
S06012	Analogue 10x10 circuit board	4020/6020	1	6134.00
S06022	SPINOT/HOTOP 10x10 heater	6020/5020	1	829.00
S02047	SPINOT/HOTOP 10x10 glass wool	4020/5020/6020	1	726.00

Code no	Spares for ROCKYMAX	Compatible with	Packing	Price/pack
S04081	Rockymax sensor	4080	1	3455.00
S04082	Rockymax front cover with circuit board	4080	1	6970.00
S04080	Rockymax motor	4080	1	22000.00
S02048	Rockymax main circuit board	4080	1	5445.00
S02049	Rockymax footrest	4080	4	244.00
S02050	Rockymax power on/off switch	4080	1	726.00
S02051	Rockymax main chord socket	4080	1	545.00

Code no	Spares for SPINIX Orbital Shaker	Compatible with	Packing	Price/pack
S03061	Orbital shaker power supply PCB(smpps) MC-02	3050/3060	1	8073.00
S03060	Orbital shaker microcontroller PCB MC-02	3050/3060	1	5663.00
S02052	Orbital shaker display board MC-02	3050/3060	1	5445.00
S03062	Orbital shaker rubber belt MC-02	3050/3060	1	2130.00
S02053	Orbital shaker knob with switch	3050/3060	1	1452.00
S03063	Orbital shaker motor MC-02	3050/3060	1	33000.00
S03064	Orbital shaker body MC-02	3050/3060	1	7480.00
S02054	Orbital MC 02/03main switch socket	3050/3060	1	545.00

Code no	Spares for SPINIX Multiwell Plate Shaker	Compatible with	Packing	Price/pack
S02055	Multiwell plate shaker plate holding O'ring	3400	4	728.00
S02056	Multiwell plate shaker motor	3400	1	33000.00
S02057	Multiwell plate shaker aluminium topplate	3400	1	3025.00
S02058	Multiwell plate shaker smpps circuit board	3400	1	7986.00
S02059	Multiwell plate shaker main circuit board	3400	1	9075.00
S02060	Multiwell plate shaker potentiometer with knob	3400	1	1452.00
S02061	Multiwell plate shaker body	3400	1	3630.00
S02062	Multiwell plate shaker mains chord	3400	1	545.00
S02063	Multiwell plate shaker main switch	3400	1	1089.00
S02064	Multiwell plate shaker main switch socket for all	3400	1	363.00

Code no	Spares for SPINIX Multi Tube Vortex Shaker	Compatible with	Packing	Price/pack
S02065	Multi tube vortexer power supply board (SMPS)	9010	1	10164.00
S02066	Multi tube vortexer display board (J series)	9010	1	33000.00
S02067	Multi tube vortexer motor	9010	1	33000.00
S09010	Multitube vortexer ic with PCB	9010	1	8250.00
S02068	Multitube vortexer footrest set	9010	4	728.00
Code no	Spares for Accupipette Ejector	Compatible with	Packing	Price/pack
S02069	Pipette ejector system for T2	30000	1	1210.00
S02070	Pipette ejector system for T10	30010	1	1210.00
S02071	Pipette ejector system for T20	30020	1	1210.00
S03034	Pipette ejector system for T100	30030	1	1210.00
S02072	Pipette ejector system for T200	30040	1	1210.00
S03115	Pipette ejector system for T1000	30050	1	1210.00
Code no	Spares for Accupipette Nozzle	Compatible with	Packing	Price/pack
S03001	Nozzle T2/t10	30000	1	1206.00
S03002	Nozzle T20	30020	1	1206.00
S03003	Nozzle T100	30030	1	1208.00
S03004	Nozzle T200	30040	1	1208.00
S03005	Nozzle T1000	30050	1	1208.00
S03006	Nozzle T5000	30060	1	1510.00
S03007	Nozzle T10000	30070	1	1810.00
Code no	Spares for Accupipette Piston Assembly	Compatible with	Packing	Price/pack
S03011	Piston assembly with seal T2	30000	1	1959.00
S03012	Piston assembly with seal T10	30010	1	1959.00
S03013	Piston assembly with seal T20	30020	1	1959.00
S03014	Piston assembly with seal T100	30030	1	1959.00
S03015	Piston assembly with seal T200	30040	1	1959.00
S03016	Piston assembly with seal T1000	30050	1	1959.00
S03017	Piston assembly with seal T5000	30060	1	2310.00
S03018	Piston assembly with seal T10000	30070	1	2714.00
Code no	Spares for Dancing Shaker	Compatible with	Packing	Price/pack
S03041	Dancing shaker MC01 PCB board	3040	1	6508.00
S02073	Dancing shaker MC01 speed potentiometer	3040	1	484.00
S03040	Dancing shaker MC01 adopter 12v	3040	1	1750.00
S03042	Dancing shaker MC01 motor	3040	1	16248.00
S02074	Dancing shaker MC01 acrylic top plate	3040	1	968.00
S02075	Dancing shaker MC01 body	3040	1	3025.00
Code no	Spares for MULTISPIN	Compatible with	Packing	Price/pack
S04061	Multispin keypad	4060	1	2670.00
4002	Multispin adopter, 12v	4060	1	2657.00
S02076	Multispin main circuit board	4060	1	4840.00
S02077	Multispin display board	4060	1	3025.00
Code no	Spares for SPINIX™ - Vortex Shaker	Compatible with	Packing	Price/pack
S03023	Spinix™ vortex shaker body	3020	1	2787.00
S03025	Spinix™ vortex shaker touch-on switch	3020	1	605.00
S03022	Spinix™ vortex shaker speed regulator 25w	3020	1	5425.00
S03021	Spinix™ vortex shaker cam assembly	3020	1	4520.00
S03026	Spinix™ vortex shaker motor	3020	1	10890.00
S02078	Spinix™ vortex shaker footrest	3020	4	728.00
S02079	Spinix™ vortex shaker microswitch assembly	3020	1	968.00
S02080	Spinix™ vortex shaker mains chord	3020	1	545.00
S03027	Spinix™ vortex shaker spring	3020	4	244.00
Code no	Spares for motorless Magnetic Stirrer	Compatible with	Packing	Price/pack
S02081	Motorless stirrer speed potentiometer	4050	1	363.00
S02082	Motorless adopter 12v	4050	1	1815.00
S02083	Motorless circuit board	4050	1	3025.00
Code no	Spares for SPINWIN™ MC01 - Micro Centrifuge	Compatible with	Packing	Price/pack
S03024	Spinwin™ MC01 body	1020	1	1750.00
S01022	Spinwin™ MC01 toplid assembly	1020	1	1824.00
S02084	Spinwin™ MC01 main chord	1020	1	545.00
S02085	Spinwin™ MC01 toplid sensor	1020	1	908.00
S02086	Spinwin™ MC01 toplid lock	1020	5	1815.00
S01024	Spinwin™ MC01 motor	1020	1	10835.00
S02087	Spinwin™ MC01 rotor lock assembly	1020	1	1815.00
S01023	Spinwin™ MC01 main circuit board	1020	1	16575.00
S02088	Spinwin™ MC01 display board	1020	1	2178.00
S01021	Spinwin™ MC01 keypad	1020	1	4972.00
S02089	Spinwin™ MC01 footrest.	1020	4	484.00

Code no	Spares for SPINWIN™ MC00 - Micro Centrifuge	Compatible with	Packing	Price/pack
S01000	Spinwin™ MC00 body	1000/1010	1	1360.00
S02090	Spinwin™ MC00 main switch	1000/1010	1	605.00
S01050	Spinwin MC00 toplid	1000/1010	1	1661.00
S02091	Spinwin MC00 main chord	1000/1010	1	545.00
S02092	Spinwin MC00 motor	1000/1010	1	3025.00
S01051	Spinwin MC00 circuit board	1000/1010	1	3353.00
S02093	Spinwin MC00 adopter 12v/2.5a	1000/1010	1	1815.00
Code no	Spares for ROTOSPIN™ - test tube rotator/rotary mixer	Compatible with	Packing	Price/pack
S02094	Rotospin™ body	3070/3090x	1	3025.00
S02095	Rotospin™ hexagonal cover plate	3070/3090x	1	726.00
S03095	Rotospin™ supply PCB for t.t.	3070/3090x	1	10089.00
S07024	Rotospin™ motor belt	3070/3090x	3	1536.00
S03096	Rotospin™ controller circuit board	3070/3090x	1	7304.00
S02096	Rotospin™ display circuit board	3070/3090x	1	3025.00
S03094	Rotospin™ keypad	3070/3090x	1	4326.00
S02097	Rotospin™ main chord	3070/3090x	1	545.00
S03099	Rotomixture bar rest set	3070/3090x	1	1815.00
S02098	Rotospin™ disk holder	3070/3090x	1	1210.00
S02099	Rotospin™ disk holding nylon knob	3070/3090x	1	726.00
S02100	Rotospin™ hexagonal rubber pad	3070/3090x	1	242.00
S02101	Rotospin™ body holding screw knob	3070/3090x	2	1816.00
S03090	Rotospin™ motor	3070/3090x	1	9680.00
Code no	Spares for SPINWIN™ MC03 - Micro Centrifuge	Compatible with	Packing	Price/pack
S01046	Spinwin™ MC03 keypad	1040	1	1678.00
S02102	Spinwin™ MC03 rotor holding ss nut	1040	1	POR
S02103	Spinwin™ MC03 0.2 ml adopter	1040	1	POR
S02104	Spinwin™ MC03 0.5 ml adopter	1040	1	POR
S02105	Spinwin™ MC03 rotor lid cover	1040	1	9350.00
S02106	Spinwin™ MC03 motor speed sensor	1040	1	POR
S01041	Spinwin™ MC03 lid lock assembly	1040	1	12342.00
S01042	Spinwin™ MC03 rpm sensor holder for 1040	1040	1	3920.00
S01043	Spinwin™ MC03 main board for 1040	1040	1	52272.00
S01045	Spinwin™ MC03 display board assembly mini	1040	1	13417.00
S01049	Spinwin™ MC03 motor assembly	1040	1	55176.00
Code no	Spares for SPINWIN™ MC04 - Micro Centrifuge	Compatible with	Packing	Price/pack
S01053	Spinwin™ MC04 keypad old	1050	1	4983.00
S02107	Spinwin™ MC04 rotor holding ss nut	1050	1	POR
S01056	Spinwin™ MC04 anti vibration damper	1050	3	3920.00
S01057	Spinwin™ MC04 rotor lid cover	1050	1	14506.00
S01054	Spinwin™ MC04 main PCB board	1050	1	48388.00
S01058	Spinwin™ MC04 motor rpm sensor	1050	1	3920.00
S01044	Spinwin™ MC04 door sensor	1050	1	1342.00
S01055	Spinwin™ MC04 imbalance sensor	1050	1	9232.00
Code no	Spares for SPINWIN™ MC05 - Micro Centrifuge	Compatible with	Packing	Price/pack
S01061	Spinwin™ rmc05 temp. Sensor	1060	1	6989.00
S01063	Spinwin™ rmc05 motor speed sensor	1060	1	16972.00
S02108	Spinwin™ rmc05 cooling fan	1060	1	POR
S02109	Spinwin™ rmc05 main PCB board	1060	1	POR
S02110	Spinwin™ rmc05 i/o PCB board	1060	1	POR
S01064	Spinwin™ rmc05 rotor magnetic plate	1060	1	7986.00
S02111	Spinwin™ rmc05 front panel with touch panel	1060	1	POR
Code no	Spares for Digital Burette	Compatible with	Packing	Price/pack
S05310	Digital burette piston assembly 50ml	531000/531001	1	51623.00
S02112	Digital burette front panel	531000/531001	1	POR
Code no	Spares for Bottle Top Dispenser (Accupense / Masterpense)	Compatible with	Packing	Price/pack
S05119	Bottletop dispenser piston set for 5-50 ml	050094/051194	1	13281.00
S02113	Bottletop dispenser piston set for 0.2-2.0ml	050090/051190	1	POR
S02114	Bottletop dispenser piston set for 0.5-5ml	050091/051191	1	POR
S02115	Bottletop dispenser piston set for 1-10ml	050092/051192	1	POR
S20116	Bottletop dispenser piston set for 2.5-25ml	050093/051193	1	POR
S02117	Bottletop dispenser piston set for 20-100ml	050095/051195	1	POR
S02125	Bottle top dispenser bottle adopter	Compatible with all given Cat No.	1	515.00
Code no	Spares for multichannel pipette	Compatible with	Packing	Price/pack
S02119	Multichannel pipette nozzle & piston assembly 0.5-10ul	032010/032020	1	POR
S02120	Multichannel pipette nozzle & piston assembly 5-50ul	032011/032021	1	POR
S032012	Multichannel pipette nozzle & piston assembly 50-300ul	032012/032022	1	1099.00

Code no	Spares for Mini/ Midi Electrophoresis unit	Compatible with	Packing	Price/pack
S07000	Mini electrophoresis bottom buffer tank	7020/7030	1	11244.00
S07010	Mini electrophoresis top cover	7020/7030	1	8938.00
S07030	Midi electrophoresis top cover	7020/7030	1	11818.00
S07040	Midi electrophoresis bottom buffer tank	7050	1	15567.00
S07100	Mini electrophoresis top cover	7020/7030	1	6146.00
S02123	Mini/midi electrophoresis black & red connecting cable	7020/7030/7050	1	726.00
S02124	Vertical electrophoresis black & red connecting cable	7080	1	726.00
Code no	Spares for Electrophoresis power supply	Compatible with	Packing	Price/pack
S07090	Pcb for power supl.300v.& 400 ma	7090	1	31302.00
S02122	Front pannel pcb for power supl.300v.& 400 ma	7090	1	8250.00
Code no	Spares for ROCKYVAC™ Vacuum Pump	Compatible with	Packing	Price/pack
S07011	Plastic trap with regulator for rocker 300/300dc/400/410/600/610/430	7010/7011/7012/7013/7022/7014	1	4311.00
S07012	Vacuum gauge for rocker 300/400/410/430/600/610/800/801/810/811/300c/300dc	7010/7011/7012/7013/7022/7014	1	5969.00
S07018	Filter set for rocker 300/400/410/430	7010/7011/7013/7022	1	900.00
S10001	Rockyvac™ 300/400/410 pps cylinder block	7010/7011/7013/7022	1	3194.00
S07014	Valve plate for rocker 300/300dc/400/410, fkm rubber	7010/7011/7013/7022	1	1059.00
S07023	Gasuit cross type o-ring for rocker 300/400/410/430/300c/300dc/320/420/430/440	7010/7011/7013/7022	1	484.00
S07022	Rockyvac™ 300/400/410 air outlet filter	7010/7011/7013/7022	1	567.00
S07013	Connecting rod for rocker400	7010/7011/7013/7022	1	2307.00
S02126	Rockyvac™ 300 capacitor	7010	1	POR
S02127	Rockyvac™ 400 capacitor	7011	1	POR
S02128	Rockyvac™ 410 capacitor	7013	1	POR
S07026	Rockyvac™ 300/400/410 motor winding	7010/7011/7012/7013/7022/7014	1	17655.00
S02129	Rockyvac™ 300/400/410 piston head adopter	7010/7011/7013/7022	1	POR
S02130	Rockyvac™ 300/400/410 cylinder head	7010/7011/7013/7022	1	POR
S02131	Rockyvac™ 300/400/410 vacuum gauge holding assembly	7010/7011/7013/7022	1	POR
S07015	Rockyvac™ 400/300/410 compression ring	7010/7011/7013/7022	1	1844.00
S07016	Rockyvac™ 400/300/410 bearing	7010/7011/7013/7022	1	1590.00

Terms and Conditions of Sale

1. The Price list includes 'Tarsons' Brand products and products from other manufacturers.
2. All prices are FOR destination by Road Transport only.
3. GST will be charged extra as applicable at the time of billing.
4. Prices are excluding of GST.
5. The price for items of special requirement will be quoted on request.
6. This cancels all our previous price list.
7. The prices for Port Blair are Ex Calcutta.
8. Our responsibility ceases once we deliver the goods to the carrier.
9. All disputes shall be within the competent courts in Kolkata.
10. Goods will be dispatched in standard packing or multiple thereof.
11. Capacity measures are for laboratory use only and not for Commercial use.
12. The company reserves the right to change colour and modify the design of the product.
13. Force measure: Company has every right to change the price of trading product range, imported from out of India (not manufactured by Tarsons) in case of any unforeseen circumstances which will supercede any kind of existing supply contracts.
14. The pricelist is effective from 22nd May 2023.

Physical Properties of Tarsons Labware

Resin	Max Use Temp °C	Brittleness Temp °C	Transparency	Sterilization					Specific Gravity	Flexibility	Water Adsorption %
				Auto-claving	Gas	Dry Heat	Radiation	Disinfectant			
HDPE	120	-100	Translucent	No	Yes	No	Yes	Yes	0.95	Rigid	<0.01
LDPE	80	-100	Translucent	No	Yes	No	Yes	Yes	0.92	Excellent	<0.01
PC	135	-135	Clear	Yes +	Yes	No	Yes	Yes	1.20	Rigid	0.35
PMMA	50	20	Clear	No	No	No	Yes	Some	1.20	Rigid	0.30
PP	135	0	Translucent	Yes	Yes	No	No	Yes	0.90	Rigid	<0.02
PS	90	20	Clear	No	Yes	No	Yes	Some	1.05	Rigid	0.05
PSF	165	-100	Clear	Yes	Yes	Yes +	Yes	Yes	1.24	Rigid	0.30
PTFE	260	-100	Opaque	Yes	Yes	Yes	No	Yes	2.17	Rigid	<0.01
PVDF	150	-62	Translucent	Yes	Yes	No	No	Yes	1.75	Rigid	0.05
TPX*	145	20	Clear	Yes	Yes	Yes +	No	Yes	0.83	Rigid	<0.01
PET	65	-40	Clear	No	Yes	No	Yes	Some	1.37	Moderate	0.25
PETG	70	-40	Clear	No	Yes	No	Yes	Some	1.27	Moderate	0.13

Sterilization

● Autoclaving (121°C, 15 psig for 20 minutes) Clean and rinse item with distilled water before autoclaving. Certain Chemicals which have no appreciable effect on resins at room temperature may cause deterioration at autoclaving temperatures.

ALWAYS COMPLETELY DISENGAGE THREADS BEFORE AUTOCLAVING.

- Gas - Ethylene oxide, formaldehyde.
- Dry heat - 160°C for 120 minutes
- Disinfectant - Benzalkonium chloride, Formalin, Ethanol, etc.
- Radiation - gamma irradiated at 2.5 MRad with unstabilized plastic.

+ Sterilizing reduces mechanical strength. Do not use PC vessels for vacuum application if they have been autoclaved.

Chemical Resistance for Tarsons Labware

Classes of Substances at Room Temperature	HDPE	LDPE	PC	PMMA	PP	PS	PSF	PTFE	PVDF	TPX /PMP	PET	PETG
Acids, dilute or weak	E	E	E	G	E	E	E	E	E	E	E	G
Acids, strong and concentrated	G	G	N	N	G	F	G	E	E	E	F	N
Alcohols, aliphatic	E	E	G	N	E	G	G	E	E	E	E	G
Aldehydes	G	G	F	F	G	F	F	E	G	G	G	G
Bases	E	E	N	F	E	E	E	E	G	E	F	N
Esters	G	G	N	N	G	N	N	E	G	E	G	F
Hydrocarbons, Aliphatic	G	F	G	G	G	F	G	E	E	G	E	G
Hydrocarbons, Aromatic	N	N	N	N	N	N	N	E	E	N	G	N
Hydrocarbons, Halogenated	N	N	N	N	N	N	N	E	F	N	G	N
Ketones, aromatic	N	N	N	N	N	N	N	E	F	F	G	N
Oxidizing agents, strong	F	F	F	N	F	G	G	E	G	G	F	F

Chemical Resistance Classification

E = Excellent- 30 days of constant exposure causes no damage. Plastics may even tolerate for years.

G = Good- Little or no damage after 30 days of constant exposure to the reagent.

F = Fair- Some effect seen after 7 days of constant exposure to the reagent. Depending on the plastic, the effect may be crazing, cracking, loss of strength or discoloration. Solvents may cause softening, swelling and permeation losses with LDPE, HDPE, PP, PCO and PMP. The solvent effects on these five resins are normally reversible; the part will usually return to its normal condition after evaporation.

N = Not recommended for continuous use. Immediate damage may occur. Depending on the plastic, the effect will be a more severe crazing, cracking, loss of strength, discoloration, deformation, dissolution or permeation loss.

Resin Code

HDPE	High-density polyethylene
LDPE	Low-density polyethylene
PC	Polycarbonate
PMMA	Polymethyl methacrylate
PP	Polypropylene
PS	Polystyrene
PSF	Polysulfone
PTFE	Polytetrafluoroethylene
PVDF	Polyvinylidene fluoride
TPX/PMP	Polymethylpentene
PET	Polyethylene terephthalate
PETG	Polyethylene terephthalate glycol

Biohit is the registered Trademark of Biohit Oy.
Brand is the registered Trademark of Brand.
Eppendorf is the registered Trademark of Eppendorf AG.
Finnpipette is the registered Trademark of Thermo Fisher Group.
Gilson is the registered Trademark of Gilson Instruments.
TPX is the registered Trademark of Mitsui & Co. Ltd.
KingFisher is the registered Trade Mark of Thermo Fisher Group.



TARSONS PRODUCTS LIMITED.

902 MARTIN BURN BUSINESS PARK
BP-3, SALT LAKE, SECTOR-V
KOLKATA 700 091 , INDIA
PHONE +91 033 3522 0251 - 0300
e-mail: info@tarsons.com
website: www.tarsons.com

