



Porcelain Mortar and Pestle

Art No	Head of Pestle.mm	Length of pestle.mm	Rim diam.mm	Bottom Diam. mm	Height.mm
C-154	18	65	60	32	32
C-154-1	26	90	80	44	41
C-155	30	110	100	60	45
C-156	37	140	130	80	62
C-157	42	170	160	90	74
C-158	48	200	216	114	90
C-158-1	55	230	254	130	110
C-158-2	65	260	305	160	140
C-158-3	75	310	365	180	150

Spotting Plates, Glazed

Art No	No of hollows	Length (mm)	Width (mm)	Thickness (mm)	Hollow diam. (mm)	Hollow Depth (mm)
C-159	2	56	28	8	21	6
C-160	4	58	54	10	21	6
C-161	6	85	54	11	21	6
C-162	12	115	90	12	21	6



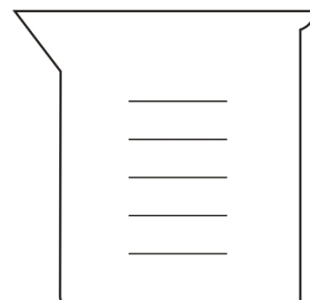
Clay Pipe Triangles

Art No:
C-195 55mm
C-196 65mm
C-197 75mm



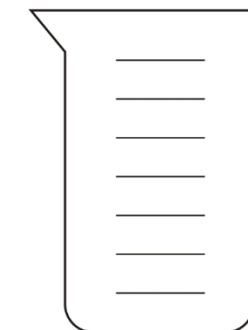
1101 BEAKER low form, with spout, with printed graduations

Art No	Capacity ml	Height mm	O.D. mm	Quantity Per case
1101.01	5	30	20	1152
1101.02	10	35	25	1152
1101.03	25	45	33	576
1101.04	50	58	46	192
1101.05	100	72	52	192
1101.06	150	80	57	192
1101.07	200	88	64	144
1101.08	250	94	69	144
1101.09	300	102	76	144
1101.10	400	110	82	72
1101.11	500	115	87	72
1101.12	600	128	95	48
1101.13	800	138	102	36
1101.14	1000	150	110	24
1101.15	2000	200	133	16
1101.16	3000	250	160	8
1101.17	5000	280	178	6



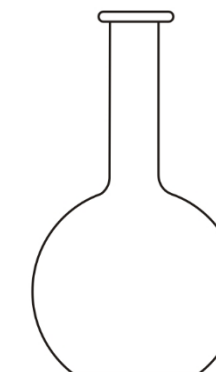
1102 BEAKER TALL form, with spout, with printed graduations

Art No	Capacity ml	Height mm	O.D. mm	Quantity Per case
1102.01	50	67	40	192
1102.02	100	88	45	192
1102.03	150	100	53	144
1102.04	250	122	60	72
1102.05	400	138	70	72
1102.06	600	165	80	48
1102.07	800	178	90	36
1102.08	1000	195	100	24
1102.09	2000	240	118	16
1102.10	3000	280	135	8



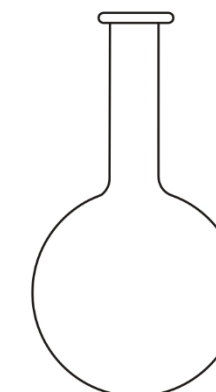
1111 BOILING FLASK flat bottom, long narrow neck

Art No	Capacity ml	Height of flask mm	O.D. of bulb mm	O.D. of neck mm	Quantity per case
1111.01	5	62	27	13	576
1111.02	10	68	33	13	576
1111.03	25	82	41	15	288
1111.04	50	100	53	20	192
1111.05	100	120	65	21	192
1111.06	150	140	76	22	96
1111.07	200	150	83	23	96
1111.08	250	160	88	25	72
1111.09	300	170	92	26	48
1111.10	500	200	110	30	48
1111.11	1000	250	140	38	4
1111.12	2000	300	175	40	12
1111.13	3000	370	199	50	8
1111.14	5000	400	235	55	4



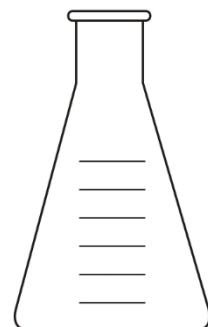
1115 BOILING FLASK round bottom, long narrow neck

Art No	Capacity ml	Height mm	O.D. of bulb mm	O.D. of neck mm	Quantity Per case
1115.01	5	62	27	13	576
1115.02	10	68	33	13	576
1115.03	25	82	41	15	288
1115.04	50	100	53	20	192
1115.05	100	120	63	21	192
1115.06	150	145	76	22	96
1115.07	200	155	83	23	96
1115.08	250	165	88	25	72
1115.09	300	180	92	26	48
1115.10	500	210	110	30	48
1115.11	1000	260	140	35	24
1115.12	2000	305	175	46	12
1115.13	3000	370	199	50	8
1115.14	5000	400	235	55	4



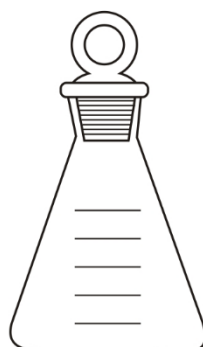
1121 CONICAL FLASK Narrow Mouth with Graduation

Art No	Capacity ml	Height of flask mm	O.D. at base mm	O.D. of neck mm	Quantity per case
1121.01	5	50	25	14	1152
1121.02	10	55	30	15	1152
1121.03	25	70	40	16	576
1121.04	50	90	52	20	192
1121.05	100	105	60	22	192
1121.06	150	120	69	25	144
1121.07	200	130	76	26	96
1121.08	250	144	83	30	72
1121.09	300	155	89	32	48
1121.10	500	195	100	35	48
1121.11	1000	225	128	40	24
1121.12	2000	285	170	53	12
1121.13	3000	330	195	54	8
1121.14	5000	380	235	65	4



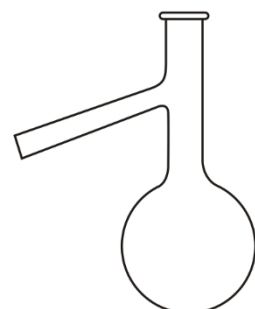
1122 CONICAL FLASK with ground-in glass stopper

Art No	Capacity ml	Height of flask mm	O.D. at base mm	Quantity per case
1122.01	50	90	56	192
1122.02	100	108	60	192
1122.03	250	140	83	72
1122.04	500	185	98	48
1122.05	1000	215	130	36



1131 DISTILLING FLASK with side tube

Art No	Capacity ml	Height mm	O.D. of bulb mm	O.D. of neck mm
1131.01	50	190	70	23
1131.02	125	220	88	25
1131.03	500	270	100	30
1131.04	1000	350	140	35
1131.05	2000	410	175	46



1171 EVAPORATING DISH flat bottom, with spout

Art No:	Diameter mm	Height mm	Quantity per case
1171.01	60	30	240
1171.02	90	45	120
1171.03	120	60	60
1171.04	150	75	60



1173 CRYSTALLIZING DISH with spout

Art No	Capacity mm	Height mm	Quantity per case
1173.01	90	45	120
1173.02	100	50	120
1173.03	125	63	48
1173.04	150	75	48
1173.05	180	90	24

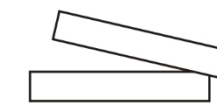
1175 WATCH GLASS

Art. No	Diameter mm	Quantity per case
1175.01	45	1200
1175.02	60	600
1175.03	70	600
1175.04	80	600
1175.05	90	600
1175.06	100	600
1175.07	120	400
1175.08	150	400
1175.09	180	400



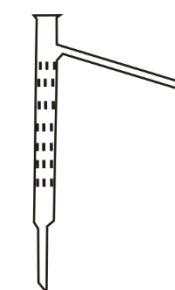
1177 PETRI CULTURE DISH

Art.No	Bottom Dia. mm	Cover Dia. mm	Height mm	Quantity case
1177.01	60	65	15	288
1177.02	75	82	15	288
1177.03	90	98	18	192
1177.04	100	107	20	192
1177.05	120	130	25	96
1177.06	150	160	30	48



1207 DISTILLING TUBE with thorn

Art No	Length of Vigreux tube mm	Total length mm	O.D of main tube mm	O.D of side tube mm
1207.01	250	410	21	6
1207.02	400	560	23	7
1207.03	500	690	25	8
1207.04	600	790	27	9
1207.05	800	1020	30	10
1207.06	1000	1220	33	11



1213 CONDENSER Liebig with fused inner tube

Art No:	Length of jacket mm	O.D. of upper tube mm	Cooling area dm ²	Length mm
1213.01	200	18	0.7	350
1213.02	250	18	1.0	420
1213.03	300	20	1.1	480
1213.04	400	22	1.6	590
1213.05	500	24	2.2	710
1213.06	600	24	2.8	810
1213.07	800	28	4.3	1050
1213.08	1000	28	5.7	1250



1224 Connection tube T shape

Art No	O.D. of tube	Max. Length	Length of branches
1224.01	7-8mm	100mm	50mm
1224.02	10-11mm	120mm	60mm
1224.03	15-16mm	150mm	75mm



1225 Connection tube Y shape

Art No	O.D. of tube	Max. Length	Length of branches
1225.01	7-8mm	100mm	50mm
1225.02	10-11mm	120mm	60mm
1225.03	15-16mm	150mm	75mm



1226 Connection tube U shape

Art No	O.D. of tube	Max. Length	Length of branches
1226.01	7-8mm	100mm	50mm
1226.02	10-11mm	120mm	60mm



1231 TEST TUBE without rim, bacteriological

Art No	O.D.	Length	Quantity	Art No	O.D.	Length	Quantity
	mm	mm	Per case		mm	mm	Per case
1231.01	10	75	2000	1231.10	18	100	600
1231.02	10	100	2000	1231.11	18	150	600
1231.03	12	75	2000	1231.12	18	180	600
1231.04	12	100	2000	1231.13	19	150	600
1231.05	13	100	2000	1231.14	21	150	400
1231.06	15	100	1000	1231.15	21	180	400
1231.07	15	150	1000	1231.16	25	150	300
1231.08	16	125	1000	1231.17	25	200	200
1231.09	16	150	1000				



1232 TEST TUBE with rim

Art No	O.D.	Length	Quantity	Art No	O.D.	Length	Quantity
	mm	mm	Per case		mm	mm	Per case
1232.01	10	75	2000	1232.10	18	100	600
1232.02	10	100	2000	1232.11	18	150	600
1232.03	12	75	2000	1232.12	18	180	600
1232.04	12	100	2000	1232.13	19	150	600
1232.05	13	100	2000	1232.14	21	150	400
1232.06	15	100	1000	1232.15	21	180	400
1232.07	15	150	1000	1232.16	25	150	300
1232.08	16	125	1000	1232.17	25	200	200
1232.09	16	150	1000				



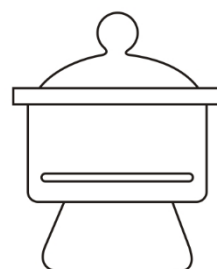
1301 WEIGHING BOTTLE tall form, with ground-in glass stopper

Art No	Diameter mm	Height mm	Quantity per case
1301.01	25	40	288
1301.02	30	50	288
1301.03	30	60	144
1301.04	35	70	144
1301.05	40	70	72



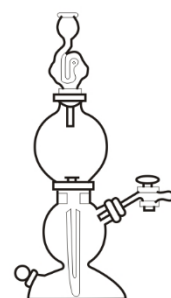
1351 DESICCATOR with porcelain plate

Art No	I.D.	Depth to plate support	Total Height	Diameter of porcelain plate	Quantity
	mm	mm	mm	mm	Per case
1351.01	100	50	165	92	12
1351.02	150	80	220	135	4
1351.03	180	100	280	150	2
1351.04	210	120	320	185	1
1351.05	240	130	360	210	1
1351.06	300	165	450	275	1



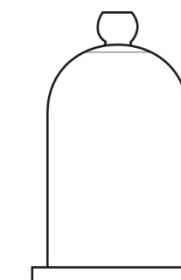
1361 GAS GENERATOR with outlet near bottom, safety funnel, stopcock and rubber stoppers

Art No	Capacity	O.D. of bulb	Height of generator	Quantity
	ml	mm	mm	Per case
1361.01	250	82	314	6
1361.02	500	98	3610	6
1361.03	1000	130	450	4
1361.04	2000	160	580	2



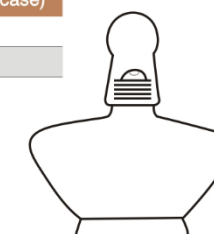
1371 BELL JAR high straight form, with knob, clear

Art No	I.D.	Inside Height	Quantity Per Case
	mm	mm	
1371.01	120	180	12
1371.02	150	250	6
1371.03	180	250	6
1371.04	200	300	4
1371.05	250	400	2



1381 ALCOHOL LAMP conical shape, with plastic cap

Art.No	Capacity (ml)	Quantity (Per case)
1381.01	150	96
1381.02	250	72



1383 GLASS MORTAR with pestle

Art No	Top Diameter (mm)	Height (mm)
1383.01	60	40
1383.02	75	40
1383.03	90	50
1383.04	120	60
1383.05	150	85
1383.06	180	96



1401 REAGENT BOTTLE clear glass, narrow mouth, with ground-in glass stopper

Art No	Capacity ml	Height of bottle mm	Diameter of bottle mm	Diameter of neck mm	Quantity Per case
1401.01	30	76	40	18	144
1401.02	60	85	46	22	144
1401.03	125	110	57	24	144
1401.04	250	135	70	27	36
1401.05	500	172	85	33	24
1401.06	1000	202	106	38	12
1401.07	2500	270	145	48	6
1401.08	5000	338	185	58	4
1401.09	10000	430	225	68	2
1401.10	20000	520	265	82	1



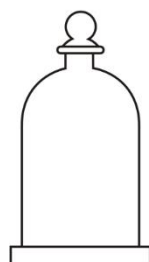
1402 REAGENT BOTTLE amber glass, narrow mouth, with ground-in glass stopper

Art No	Capacity ml	Height of bottle mm	Diameter of bottle mm	Diameter of neck mm	Quantity Per case
1402.01	30	76	40	18	144
1402.02	60	85	46	22	144
1402.03	125	110	57	24	144
1402.04	250	135	70	27	36
1402.05	500	172	85	33	24
1402.06	1000	202	106	38	12
1402.07	2500	270	145	48	6
1402.08	5000	338	185	58	4
1402.09	10000	430	225	68	2
1402.10	20000	520	265	82	1



1373 BELL JAR high straight form, with ground-in glass stopper

Art No	I.D.	Inside Height	Quantity Per Case
	mm	mm	
1373.01	120	180	12
1373.02	150	200	6
1373.03	150	250	6
1373.04	180	250	6
1373.05	200	300	4
1373.06	250	400	2



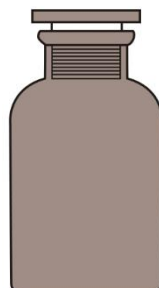
1403 REAGENT BOTTLE clear glass, wide mouth, with ground-in glass stopper

Art No	Capacity	Height of bottle	Diameter of bottle	Diameter of neck	Quantity
	ml	mm	mm	mm	
1403.01	30	72	40	25	144
1403.02	60	80	46	30	144
1403.03	125	108	57	38	144
1403.04	250	130	70	50	36
1403.05	500	165	85	58	24
1403.06	1000	188	106	65	12
1403.07	2500	260	145	90	6
1403.08	5000	330	185	110	4
1403.09	10000	415	225	125	2



1404 REAGENT BOTTLE amber glass, wide mouth, with ground-in glass stopper

Art No	Capacity	Height of bottle	Diameter of bottle	Diameter of neck	Quantity
	ml	mm	mm	mm	Per case
1404.01	30	72	40	25	144
1404.02	60	80	46	30	144
1404.03	125	108	57	38	144
1404.04	250	130	70	50	36
1404.05	500	165	85	58	24
1404.06	1000	188	106	65	12



1405 Reagent Bottle, Clear Glass, with Screw Cap

Art No	Capacity
	ml
1405.01	100
1405.02	250
1405.03	500
1405.04	1000



1406 Reagent Bottle, Amber Glass, with Screw Cap

Art No	Capacity
	ml
1406.01	100
1406.02	250
1406.03	500
1406.04	1000



Reagent Bottle, Square with Screw Cap

Art No	Capacity
	ml
1407.01	100
1407.02	250
1407.03	500
1407.04	1000



Reagent Bottle, Wide Mouth with Screw Cap

Art No	Capacity
	ml
1408.01	250
1408.02	500

1161 RETORT with ground-in glass stopper

Art No	Capacity approx	Total length approx	Diameter of bulb approx	Art No	Capacity approx	Total length approx	Diameter of bulb approx
	ml	mm	mm		ml	mm	mm
1161.01	125	220	70	1161.05	2000	360	170
1161.02	250	225	86	1161.06	5000	450	228
1161.03	500	300	105	1161.07	10000	600	300
1161.04	1000	430	130				



1214 CONDENSER Allihn with bulbed inner tube

Art No	Length of jacket	O.D. of upper tube	Cooling area	Length
	mm	mm	dm ²	mm
1214.01	200	18	1.0	350
1214.02	250	18	1.5	420
1214.03	300	20	1.8	480
1214.04	400	22	2.7	590
1214.05	500	24	3.7	710
1214.06	600	24	4.9	800
1214.07	800	28	7.6	1050
1214.08	1000	28	10.0	1250
1214.09	1200	33	12.7	1360
1214.10	1500	33	17.0	1720



1215 CONDENSER Graham with coiled inner tube

Art No	Length of jacket	O.D. of upper tube	Cooling area	Length
	mm	mm	dm ²	mm
1215.01	200	18	2.3	350
1215.02	250	20	2.7	420
1215.03	300	20	3.3	480
1215.04	400	22	4.7	590
1215.05	500	24	7.0	710
1215.06	600	24	8.2	810



1432 FILTERING FLASK with side tubulure

Art No	Capacity	Height	O.D. of base	O.D. of neck	Quantity
	ml	mm	mm	mm	Per case
1432.01	125	130	75	26	36
1432.02	250	160	90	33	60
1432.03	500	200	115	40	24
1432.04	1000	240	140	44	16
1432.05	2500	295	190	55	6
1432.06	5000	370	235	65	2
1432.07	10000	445	285	72	2



Filtering Apparatus

Art No: 1433



Culture Bottle

Art No: 1475
Capacity: 350ml



Drying Jar

Art No: 1477.01
Capacity: 9 slides



Drying Jar

Art No: 1477.02
Capacity: 10 slides



Dying Jar

Art No: 1477.03
Capacity: 30 slides



Dying Jar

Art No: 1477.04
Capacity: 60 slides



Dying Jar

Art No: 1478.01
Capacity: 3 slides



Dying Jar

Art No: 1478.02
Capacity: 5 slides



British Style Dropping Bottle, Clear

Art No	Capacity
	ml
1451A.01	30
1451A.02	60
1451A.03	125



British Style Dropping Bottle, Amber

Art No	Capacity
	ml
1451B.01	30
1451B.02	60
1451B.03	125



Dropping Bottle, Clear, with Grounded Pipette

Art No	Capacity
	ml
1451C.01	30
1451C.02	60
1451C.03	125



Dropping Bottle, Amber, with Grounded Pipette

Art No	Capacity
	ml
1451D.01	30
1451D.02	60
1451D.03	125

1451 DROPPING BOTTLE with ground-in pipette and latex rubber nipple

Art No	Capacity	O.D. of bottle	Height
	ml	mm	mm
1451.01	30	40	76
1451.02	60	46	85
1451.03	125	57	110



1451

1452 DROPPING BOTTLE Amber glass with ground-in pipette and latex rubber nipple

Art No	Length of Jacket	O.D. of bottle	Height
	ml	mm	mm
1452.01	30	40	76
1452.02	60	46	85
1452.03	125	57	110



1452

1456 DROPPING PIPETTE straight up, with latex rubber nipple

Art No	Length	O.D.
	mm	mm
1456.01	90	7-8
1456.02	160	7-8



1457 DROPPING PIPETTE straight tip, with one bulb in-pipette and latex rubber nipple

Art No	Length	O.D.
	mm	mm
1457	90	7-8



1521 SAFE FUNNEL straight, thistle top

Art No	O.D. of top	O.D. of stem	Total Length
	mm	mm	mm
1521	40	7-8	350



5001 BOILING FLASK round bottom, short neck standard ground mouth

Art No	Capacity	Ground mouth	O.D. of upper tube	Height
	ml		mm	mm
5001.01	5	10/19	27	56
5001.02	5	14/23	27	60
5001.03	10	10/19	33	66
5001.04	10	14/23	33	68
5001.05	25	10/19	41	70
5001.06	25	14/23	41	75
5001.07	25	19/26	41	79
5001.08	50	14/23	53	88
5001.09	50	19/26	53	94
5001.10	50	24/29	53	97
5001.11	50	29/32	53	105
5001.12	100	14/23	65	100
5001.13	100	19/26	65	106
5001.14	100	24/29	65	109
5001.15	100	29/32	65	117
5001.16	150	19/26	76	117
5001.17	150	24/29	76	120
5001.18	250	19/26	88	134
5001.19	250	24/29	88	139
5001.20	250	29/32	88	145
5001.21	500	19/26	110	158
5001.22	500	24/29	110	161
5001.23	500	29/32	110	167
5001.24	500	34/35	100	170
5001.25	1000	19/26	140	188
5001.26	1000	24/29	140	196
5001.27	1000	29/32	140	199
5001.28	1000	34/35	140	202
5001.29	2000	14/29	175	231
5001.30	2000	29/32	175	234
5001.31	2000	34/35	175	237
5001.32	3000	29/32	199	281
5001.33	3000	34/35	199	284
5001.34	3000	40/38	199	287
5001.35	5000	40/38	235	333
5001.36	5000	50/42	235	337
5001.37	10000	50/42	297	410
5001.38	10000	60/46	297	414



5001

1522 SAFE FUNNEL with loop,thistle top

Art No	O.D.of top mm	O.D.of stem mm	Total Length mm
1522	40	7-8	350



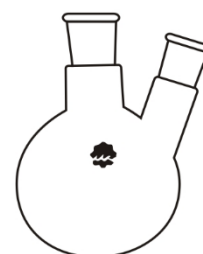
1523 SAFE FUNNEL with stopcock,thistle top

Art No	O.D.of top mm	O.D.of stem mm	Total Length mm
1523	40	7-8	350



5003 FLASK oblique shape,with two necks standard ground mouth

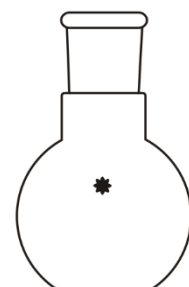
Art No	Capacity ml	Middle ground mm	Side ground mouth mm	Height mm
5003.01	100	19/26	14/23	106
5003.02	100	24/29	14/23	109
5003.03	250	19/26	14/23	134
5003.04	250	24/29	14/23	139
5003.05	250	24/29	19/26	139
5003.06	250	29/32	14/23	145
5003.07	250	29/32	19/26	145
5003.08	500	19/26	14/23	158
5003.09	500	24/29	14/23	161
5003.10	500	24/29	19/26	161
5003.11	500	29/32	14/23	167
5003.12	500	29/32	19/26	167
5003.13	1000	24/29	14/23	196
5003.14	1000	24/29	19/26	196
5003.15	1000	24/29	14/23	196
5003.16	1000	29/32	19/26	200
5003.17	1000	29/32	24/29	200
5003.18	1000	29/32	14/23	200
5003.19	2000	24/29	19/26	231
5003.20	2000	24/29	24/29	231
5003.21	2000	29/32	19/26	234
5003.22	2000	29/32	24/29	234



5003

5007 BOILING FLASK flat bottom,short neck standard ground mouth

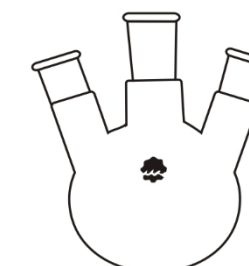
Art No	Capacity ml	Ground mouth mm	O.D.of upper tube mm	Height mm
5007.01	25	14/23	41	70
5007.02	50	14/23	53	88
5007.03	50	19/26	53	94
5007.04	100	14/23	65	100
5007.05	100	19/26	65	106
5007.06	100	24/29	65	109
5007.07	150	19/26	76	117
5007.08	150	24/29	76	120
5007.09	250	19/26	88	134
5007.10	250	24/29	88	139
5007.11	500	19/26	110	158
5007.12	500	24/29	110	161
5007.13	500	29/32	110	167
5007.14	1000	24/29	140	196
5007.15	1000	29/32	140	199
5007.16	2000	29/32	175	234
5007.17	2000	34/35	175	237
5007.18	5000	34/35	235	320



5007

5004 FLASK oblique shape, with three necks standard ground mouth

Art No	Capacity ml	Middle ground mm	Side ground mouth mm	Height mm
5004.01	100	19/26	14/23	106
5004.02	250	19/26	14/23	134
5004.03	250	19/26	19/26	134
5004.04	250	24/29	14/23	139
5004.05	250	24/29	19/26	139
5004.06	250	24/29	24/29	139
5004.07	250	29/32	14/23	145
5004.08	250	29/32	19/26	145
5004.09	500	19/26	14/23	158
5004.10	500	19/26	19/26	158
5004.11	500	24/29	14/23	161
5004.12	500	24/29	19/26	161
5004.13	500	24/29	24/29	161
5004.14	500	29/32	14/23	167
5004.15	500	29/32	19/26	167
5004.16	1000	19/29	14/23	188
5004.17	1000	19/29	19/26	180
5004.18	1000	24/29	14/23	196
5004.19	1000	24/29	19/26	196
5004.20	1000	24/29	24/29	196
5004.21	1000	29/32	14/23	200
5004.22	1000	29/32	19/26	200
5004.23	1000	29/32	24/29	200
5004.24	1000	29/32	29/32	200
5004.25	2000	24/29	24/29	231
5004.26	2000	29/32	19/26	234
5004.27	2000	29/32	24/29	234
5004.28	2000	29/32	29/32	234
5004.29	3000	29/32	24/29	281
5004.30	3000	34/35	24/29	284
5004.31	5000	40/38	24/29	333
5004.32	5000	50/42	24/29	337



5004

5009 CONICAL FLASK standard ground mouth

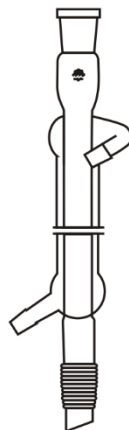
Art No	Capacity ml	Ground mouth mm	O.D.of upper tube mm	Height mm
5009.01	5	10/19	25	50
5009.02	5	14/23	25	50
5009.03	10	10/19	32	60
5009.04	10	14/23	32	60
5009.05	10	19/26	32	60
5009.06	25	10/19	42	65
5009.07	25	14/23	42	70
5009.08	25	19/26	42	75
5009.09	50	14/23	51	85
5009.10	50	19/26	51	85
5009.11	50	24/29	51	90
5009.12	100	14/23	64	105
5009.13	100	19/26	64	105
5009.14	100	24/29	64	105
5009.15	100	29/32	64	105
5009.16	150	19/26	71	115
5009.17	150	24/29	71	115
5009.18	250	19/26	85	135
5009.19	250	24/29	85	135
5009.20	250	29/32	85	128
5009.21	250	34/35	85	128
5009.22	500	19/26	105	170
5009.23	500	24/29	105	170
5009.24	500	29/32	105	165
5009.25	500	34/35	105	160
5009.26	1000	24/29	131	210
5009.27	1000	39/32	131	210
5009.28	1000	34/35	131	210
5009.29	2000	29/32	166	275
5009.30	2000	34/35	166	275



5009

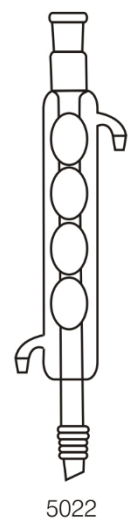
5021 CONDENSER straight shape standard ground mouth

Art No	Length of jacket mm	Ground mouth	Cooling area dm ²	Total length mm
5021.01	80	10/19	0.16	165
5021.02	80	14/23	0.16	175
5021.03	150	14/23	0.6	254
5021.04	200	14/23	1.0	305
5021.05	200	19/26	1.0	332
5021.06	200	24/29	1.0	350
5021.07	200	29/32	1.0	360
5021.08	300	19/26	1.6	432
5021.09	300	24/29	1.6	450
5021.10	300	29/32	1.6	460
5021.11	400	19/26	2.1	535
5021.12	400	24/29	2.1	555
5021.13	400	29/32	2.1	560
5021.14	500	19/26	2.7	532
5021.15	500	24/29	2.7	650
5021.16	500	29/32	2.7	660
5021.17	600	19/26	3.2	735
5021.18	600	24/29	3.2	735
5021.19	600	29/32	3.2	760



5022 CONDENSER with bulbed inner tube standard ground mouth

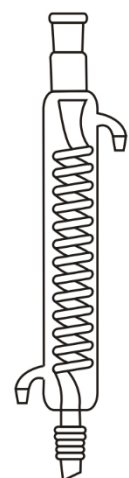
Art No	Length of jacket mm	Ground mouth	Cooling area dm ²	Total length mm
5022.01	150	14/23	0.6	235
5022.02	200	14/23	1.1	295
5022.03	200	19/26	1.1	330
5022.04	200	24/29	1.1	350
5022.05	200	29/32	1.1	360
5022.06	300	14/23	1.6	405
5022.07	300	19/26	1.6	430
5022.08	300	24/29	1.6	450
5022.09	300	29/32	1.6	460
5022.10	400	19/26	2.2	530
5022.11	400	24/29	2.2	550
5022.12	400	29/32	2.2	560
5022.13	500	19/26	3.0	630
5022.14	500	24/29	3.0	650
5022.15	500	29/32	3.0	660
5022.16	600	19/26	3.7	730
5022.17	600	26/29	3.7	750
5022.18	600	29/32	3.7	760



5022

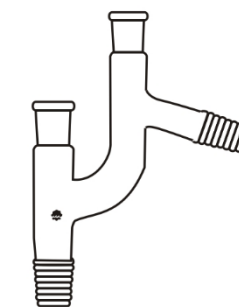
5023 CONDENSER with coiled inner tube standard ground mouth

Art No	Length of jacket mm	Ground mouth	Cooling area dm ²	Total length mm
5023.01	150	14/23	1.2	235
5023.02	200	14/23	2.3	295
5023.03	200	19/26	2.3	330
5023.04	200	24/29	2.3	350
5023.05	300	19/26	3.5	430
5023.06	300	24/29	3.5	450
5023.07	300	29/32	3.5	460
5023.08	400	19/26	4.7	530
5023.09	400	24/29	4.7	550
5023.10	400	29/32	4.7	560
5023.11	500	19/26	5.7	630
5023.12	500	24/29	5.7	650
5023.13	500	29/32	5.7	660
5023.14	600	19/26	7.7	730
5023.15	600	24/29	7.7	750
5023.16	600	29/32	7.7	760



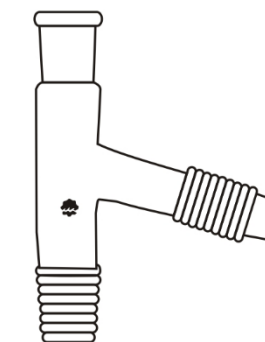
5034 DISTILLING HEAD standard ground mouth

Art No	Upper ground mouth	Side ground mouth	Lower ground stopper	Oblique ground stopper
5034.01	10/19	10/19	10/19	10/19
5034.02	14/23	14/23	14/23	14/23
5034.03	14/23	14/23	14/23	19/26
5034.04	14/23	14/23	14/23	24/29
5034.05	19/26	19/26	19/26	19/26
5034.06	24/29	24/29	24/29	24/29
5034.07	29/32	29/32	29/32	29/32



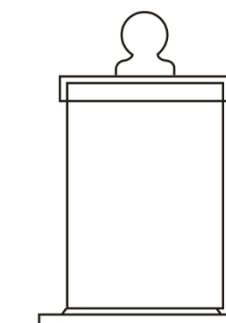
5035 DISTILLING HEAD standard ground mouth

Art No	Upper ground mouth	Lower ground stopper	Oblique ground stopper
5035.01	10/19	10/19	10/19
5035.02	14/23	14/23	14/23
5035.03	14/23	24/29	19/26
5035.04	14/23	24/29	24/29
5035.05	14/23	29/32	24/29
5035.06	14/23	29/32	29/32
5035.07	14/23	34/35	24/29
5035.08	19/26	19/26	19/26
5035.09	19/26	24/29	24/29
5035.10	19/26	29/32	29/32
5035.11	24/29	24/35	24/29
5035.12	29/32	29/32	29/32



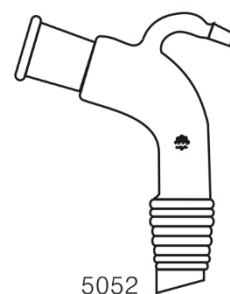
1471 SPECIMEN JAR with ground-in glass stopper and knob

Art No	Height mm	Diameter of body mm	Qty. Per case	Art No	Height mm	Diameter of body mm	Quantity, Per case
1471.01	90	45	72	1471.25	300	90	18
1471.02	120	45	72	1471.26	150	120	12
1471.03	150	45	48	1471.27	180	120	8
1471.04	180	45	48	1471.28	210	120	8
1471.05	210	45	48	1471.29	240	120	8
1471.06	240	45	36	1471.30	300	120	8
1471.07	90	60	48	1471.31	180	150	6
1471.08	120	60	48	1471.32	210	150	6
1471.09	150	60	48	1471.33	240	150	6
1471.10	180	60	48	1471.34	300	150	6
1471.11	210	60	24	1471.35	400	150	6
1471.12	240	60	24	1471.36	180	180	6
1471.13	300	60	24	1471.37	210	180	6
1471.14	120	75	48	1471.38	240	180	6
1471.15	150	75	48	1471.39	300	180	6
1471.16	180	75	24	1471.40	400	180	4
1471.17	210	75	24	1471.41	210	210	4
1471.18	240	75	24	1471.42	240	210	4
1471.19	300	75	24	1471.43	300	210	2
1471.20	120	90	24	1471.44	400	210	2
1471.21	150	90	24	1471.45	240	240	2
1471.22	180	90	24	1471.46	300	240	2
1471.23	210	90	24	1471.47	400	240	2
1471.24	240	90	24				



5052 RECEIVING TUBE 105° standard ground mouth

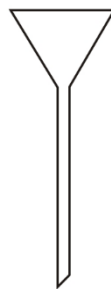
Art No:	ground mouth	ground stopper
5052.01	10/19	10/19
5052.02	14/23	14/23
5052.03	19/26	19/26
5052.04	24/29	19/26
5052.05	24/29	24/29
5052.06	29/32	29/32



5052

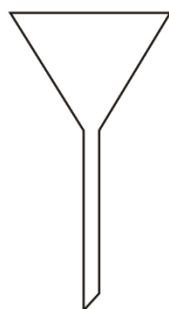
1503 STANDARD FUNNEL 60° approx, long stem

Art No	Diameter	Length of stem	Quantity
	mm	mm	Per case
1503.01	50	150	192
1503.02	60	150	144
1503.03	75	150	96
1503.04	90	150	72



1504 STANDARD FUNNEL 60° approx, short stem

Art No	Diameter	Length of stem	Quantity
	mm	mm	Per case
1504.01	40	40	288
1504.02	50	50	288
1504.03	60	60	144
1504.05	75	75	96
1504.06	90	90	72
1504.07	100	100	72
1504.08	120	120	48
1504.09	150	150	24



1542 SEPARATORY FUNNEL globe shape, with ground-in glass stopper and stopcock

Art No	Capacity	O.D. of body	Total Length	Diameter of stem	Quantity
	ml	mm	mm	mm	
1542.01	60	55	270	7	60
1542.02	125	67	290	7	48
1542.03	250	84	315	8	32
1542.04	500	100	355	9	24
1542.05	1000	130	425	10	12



1543 SEPARATORY FUNNEL pear shape, with ground-in glass stopper and stopcock

Art No	Capacity	O.D. of body	Total Length	Dia. of stem	I.D. of neck	Qty.
	ml	mm	mm	mm	mm	Per case
1543.01	60	48	205	7	14	60
1543.02	125	67	260	7	19	48
1543.03	250	74	310	8	19	32
1543.04	500	90	355	9	24	24
1543.05	1000	120	430	10	29	12



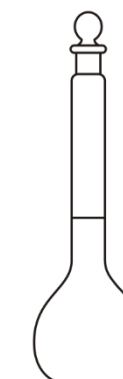
1601 MEASURING CYLINDER with spout

Art No	Capacity	Height	O.D.	Graduated Interval	Quantity
	ml	mm	mm	mm	per case
1601.01	10	150	13	0.2	288
1601.02	25	170	20	0.5	288
1601.03	50	195	25	1	96
1601.04	100	250	30	2	72
1601.05	250	320	40	5	48
1601.06	500	360	54	5	24
1601.07	1000	440	65	10	12
1601.08	2000	500	90	20	6



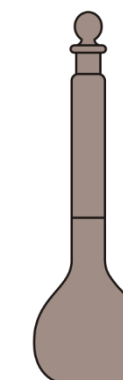
1621 VOLUMETRIC FLASK graduated one mark, with ground-in glass stopper, clear

Art No	Capacity	Height	O.D. of body	O.D. of neck	Quantity
	ml	mm	mm	mm	Per case
1621.01	10	100	28	9	288
1621.02	25	112	38	10	288
1621.03	50	140	46	11	288
1621.04	100	180	59	12	144
1621.05	250	255	80	14	72
1621.06	500	250	101	17	48
1621.07	1000	320	126	19	12
1621.08	2000	370	157	24	6



1622 VOLUMETRIC FLASK graduated one mark, with ground-in glass stopper, amber

Art No	Capacity	Height	O.D. of body	O.D. of neck	Quantity
	ml	mm	mm	mm	Per case
1622.01	10	100	28	9	288
1622.02	25	112	38	10	288
1622.03	50	140	46	11	288
1622.04	100	180	59	12	144
1622.05	250	255	80	14	72
1622.06	500	250	101	17	48
1622.07	1000	320	126	19	12
1622.08	2000	370	157	24	6



1631 MEASURING PIPETTE with coding band

Art No	Capacity	Length	Graduated Interval	Quantity Per case
	ml	mm	mm	
1631.01	0.1	320	0.001	600
1631.02	0.2	320	0.002	600
1631.03	0.25	320	0.0025	600
1631.04	0.5	320	0.005	600
1631.05	1	320	0.01	600
1631.06	2	320	0.02	480
1631.07	5	330	0.05	480
1631.08	10	330	0.1	480
1631.09	25	500	0.1	240
1631.10	50	750	0.1	120



1633 VOLUMETRIC PIPETTE with one mark

ArtNo	Capacity ml	Length mm	O.D. of lower tube mm	Quantity Per case
1633.01	1	300	4	240
1633.02	2	300	4	240
1633.03	5	400	5	180
1633.04	10	450	6	180
1633.05	15	500	6	180
1633.06	20	530	6	120
1633.07	25	530	6	120
1633.08	50	570	7	60
1633.09	100	600	7	60



1641 BURETTE with rubber tubing connection, glass bead and glass tip

Art No	Capacity ml	Length mm	O.D. mm	Graduated interval ml	Quantity Per case
1641.01	10	45	9	0.05	120
1641.02	25	55	12	0.1	120
1641.03	50	75	13	0.1	120
1641.04	100	800	18	0.2	120



1642 BURETTE with straight stopcock

Art No	Capacity ml	Length mm	O.D. mm	Graduated Interval ml	Quantity Per case
1642.01	10	450	9	0.05	48
1642.02	25	550	12	0.1	48
1642.03	50	750	13	0.1	48
1642.04	100	800	18	0.2	48



1647 BURETTE amber glass, with rubber tubing connection, glass bead and tips

Art No	Capacity ml	Length mm	O.D. mm	Graduated Interval ml	Quantity Per case
1647.01	10	450	9	0.05	120
1647.02	25	550	12	0.1	120
1647.03	50	750	13	0.1	100
1647.04	100	800	18	0.2	120



1648 BURETTE amber glass, with straight stopcock

Art No	Capacity ml	Length mm	O.D. mm	Graduated Interval ml	Quantity Per case
1648.01	10	450	9	0.05	60
1648.02	25	550	12	0.1	60
1648.03	50	750	13	0.1	60
1648.04	100	800	18	0.2	60



Test tube, with screw cap

Art No:	Size	Cap
C05001.01	dia 13x100	Blue
C05001.02	dia 13x100	Black
C05001.03	dia 16x160	Blue
C05001.04	dia 16x160	Black
C05001.05	dia 18x180	Blue
C05001.06	dia 18x180	Black
C05001.07	dia 16x100	Blue
C05001.08	dia 16x100	Black
C05001.09	dia 18x150	Blue
C05001.10	dia 18x150	Black
C05001.11	dia 20x150	Blue
C05001.12	dia 20x150	Black
C05001.13	dia 25x150	Blue
C05001.14	dia 25x150	Black



Filter Paper

Filter Paper, Round, Pk/100

Art No: C05002

Art No: C05002.01,	7cm diameter
Art No: C05002.02,	9cm diameter
Art No: C05002.03,	11cm diameter
Art No: C05002.04,	12.5cm diameter
Art No: C05002.05,	15cm diameter
Art No: C05002.06,	18cm diameter
Art No: C05002.07,	24cm diameter
Art No: C05002.08,	32cm diameter



PH Paper

Art No: C05003. 01



PH Paper

Art No: C05003. 02



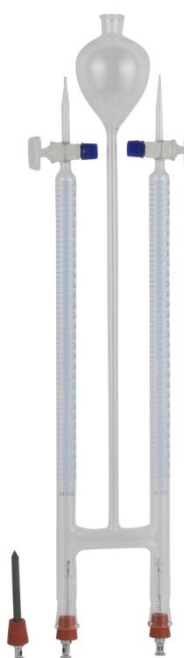
Economical Hoffman Electrolysis Apparatus

Art No: C05006



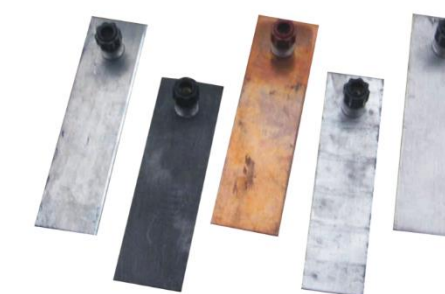
Electrolysis Apparatus

Art No: C05007



Deluxe Hoffman Electrolysis Apparatus

Art No: C05004.03
50ml with platinum electrode
Art No: C05004.04
60ml with graphite and platinum electrodes



Electrodes

Art No:
C05008.01 Copper
C05008.02 Brass
C05008.03 Aluminium
C05008.04 Lead
C05008.05 Zinc
C05008.06 Iron
Size: 72x25x3mm. With socket.



Conductivity of Solutions Apparatus

Art No: C05009



Conductivity of Solutions Apparatus

Art No: C05010



Brownlee Electrolysis Apparatus

Art No: C05012



Brownlee Electrolysis Apparatus

Art No: C05013



Demonstrator of Hydroxyl Ion to Generate Electricity

Art No: C05014
Size: 210x100x55mm



Solid Conductive & Non-conductive Materials Set

Art No: C05015



Hydrogen Cell Car Model

Art No: C06001



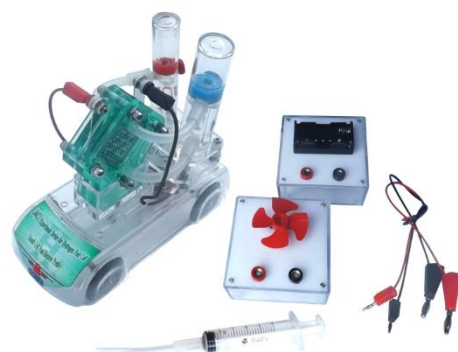
Hydrogen Cell Car Model

Art No: C06002



Hydrogen Cell Demonstrator

Art No: C06003



Hydrogen Cell Car Model

Art No: C06004



Hydrogen Cell Demonstrator

Art No: C06005



Test Tube, PS

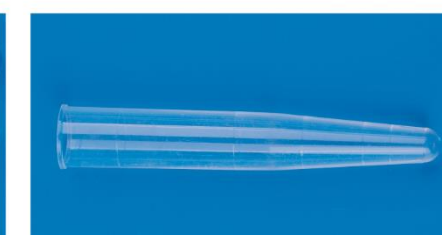
Art No:P001

- P001.01, 12x55mm
- P001.02, 12x60mm
- P001.03, 12x75mm
- P001.04, 13x75mm
- P001.05, 13x78mm
- P001.06, 12x100mm
- P001.07, 15x100mm
- P001.08, 16x100mm

Test Tube, PP

Art No:P002

- P002.01, 12x75mm
- P002.02, 13x78mm
- P002.03, 12x100mm
- P002.04, 15x100mm



Conical Test Tube

Art No:P003

- Art No:P003.01, Conical Test Tube,PS,16X102
- Art No:P003.02, Conical Test Tube,PP,16X102



Microcentrifuge Tube (PCR Tube)

Art No:P004

- Art No:P004.01, 0.2ml
- Art No:P004.02, 0.5ml
- Art No:P004.03, 1.5ml
- Art No:P004.04, 2ml

Variety of colors available



Cytrotube

Art No:P006

- Art No:P006.01, 1.8ml
- Art No:P006.02, 5ml



Sample Cup

Art No:P005

- P005.01 For Hitachi 7150,7060,16x38mm
- P005.02 For Beckman CX series,13x24mm
- P005.03 For Beckman 700/Dupont,14x25mm
- P005.04 For Kodak 13x20mm
- P005.05 For American IL 13x17mm
- P005.06 For American Corning 550, 560,12x20mm



Centrifuge Tube

Art No:P007

- Art No:P007.01, 5ml
- Art No:P007.02, 7ml
- Art No:P007.03, 10ml

Pediatric Blood Collection Tube

Art No:P009

- Art No:P009.01, EDTA K2 Tube,0.5ml
- Art No:P009.02, Heparin Lithium Tube,0.5ml
- Art No:P009.03, Heparin Sodium Tube,0.5ml
- Art No:P009.04, Plain Tube,0.5ml
- Art No:P009.05, Separation GEL Tube,0.5ml



Centrifuge Tube

Art No:P008

- Art No:P008.01, 10ml
 - Art No:P008.02, 15ml
 - Art No:P008.03, 50ml
- Cap colors: blue, green and orange available.



Pediatric Blood Collection Tube

Art No:P010

- No:P010.01, EDTA K2 Tube,0.5ml
- No:P010.02, EDTA K3 Tube,0.5ml



Vacuum Blood Collection Tube

Art No:P011

- Art No:P011.01, Plain Tube,13x75mm,3ml
 - Art No:P011.02, Plain Tube,13x75mm,4ml
 - Art No:P011.03, Plain Tube,13x75mm,5ml
 - Art No:P011.04, Plain Tube,13x100mm,6ml
 - Art No:P011.05, Plain Tube,13x100mm,7ml
 - Art No:P011.06, Plain Tube,16x100mm,8ml
 - Art No:P011.07, Plain Tube,16x100mm,9ml
 - Art No:P011.08, Plain Tube,16x100mm,10ml
- Glass and PET for option.



Vacuum Blood Collection Tube, Clot Activator

Art No:P012	
Art No:P012.01,	Clot Activator Tube,13x75mm,3ml
Art No:P012.02,	Clot Activator Tube,13x75mm,4ml
Art No:P012.03,	Clot Activator Tube,13x75mm,5ml
Art No:P012.04,	Clot Activator Tube,13x100mm,6ml
Art No:P012.05,	Clot Activator Tube,13x100mm,7ml
Glass and PET for option.	



Vacuum Blood Collection Tube, EDTA

Art No:P016	
Art No:P016.01,	EDTA K2 Tube,13x75mm,1ml
Art No:P016.02,	EDTA K2 Tube,13x75mm,2ml
Art No:P016.03,	EDTA K2 Tube,13x75mm,3ml
Art No:P016.04,	EDTA K2 Tube,13x75mm,4ml
Art No:P016.05,	EDTA K2 Tube,13x75mm,5ml
Art No:P016.06,	EDTA K2 Tube,13x100mm,6ml
Art No:P016.07,	EDTA K2 Tube,13x100mm,7ml
Art No:P016.08,	EDTA K2 Tube,16x100mm,10ml
Art No:P016.09,	DTA K3 Tube,13x75mm,1ml
Art No:P016.10,	DTA K3 Tube,13x75mm,2ml
Art No:P016.11,	DTA K3 Tube,13x75mm,3ml
Art No:P016.12,	DTA K3 Tube,13x75mm,4ml
Art No:P016.13,	DTA K3 Tube,13x75mm,5ml
Art No:P016.14,	DTA K3 Tube,13x100mm,6ml
Art No:P016.15,	DTA K3 Tube,13x100mm,7ml
Art No:P016.16,	DTA K3 Tube,16x100mm,10ml
Glass and PET for option.	



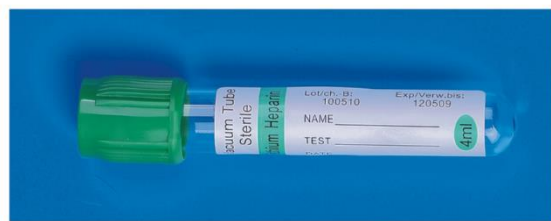
Vacuum Blood Collection Tube, Sodium Citrate

Art No:P017	
Art No:P017.01,	Sodium Citrate Tube,13x75mm,1.8ml
Art No:P017.02,	Sodium Citrate Tube,13x75mm,2.7ml
Art No:P017.03,	Sodium Citrate Tube,13x75mm,3.6ml
Art No:P017.04,	Sodium Citrate Tube,13x75mm,4.5ml



Vacuum Blood Collection Tube, GEL

Art No:P013	
Art No:P013.01,	GEL & Clot Activator Tube,13x75mm,3ml
Art No:P013.02,	GEL & Clot Activator Tube,13x75mm,4ml
Art No:P013.03,	GEL & Clot Activator Tube,13x100mm,5ml
Art No:P013.04,	GEL & Clot Activator Tube,13x100mm,6ml
Art No:P013.05,	GEL & Clot Activator Tube,16x100mm,7ml
Art No:P013.06,	GEL & Clot Activator Tube,16x100mm,9ml
Glass and PET for option.	



Vacuum Blood Collection Tube, Heparin

Art No:P014	
Art No:P014.01,	Heparin Sodium Tube,13x75mm,3ml
Art No:P014.02,	Heparin Sodium Tube,13x75mm,4ml
Art No:P014.03,	Heparin Sodium Tube,13x75mm,5ml
Art No:P014.04,	Heparin Sodium Tube,13x100mm,7ml
Art No:P014.05,	Heparin Sodium Tube,16x100mm,10ml
Art No:P014.06,	Heparin Lithium Tube,13x75mm,3ml
Art No:P014.07,	Heparin Lithium Tube,13x75mm,4ml
Art No:P014.08,	Heparin Lithium Tube,13x75mm,5ml
Art No:P014.09,	Heparin Lithium Tube,13x100mm,7ml
Art No:P014.10,	Heparin Lithium Tube,16x100mm,10ml
Glass and PET for option.	



Vacuum Blood Collection Tube, Glucose

Art No:P015	
Art No:P015.01,	Sodium Fluoride Tube,13x75mm,2ml
Art No:P015.02,	Sodium Fluoride Tube,13x75mm,3ml
Art No:P015.03,	Sodium Fluoride Tube,13x75mm,4ml
Art No:P015.04,	Sodium Fluoride Tube,13x75mm,5ml
Art No:P015.05,	Sodium Fluoride Tube,13x100mm,6ml
Art No:P015.06,	Sodium Fluoride Tube,13x100mm,7ml
Art No:P015.07,	Sodium Fluoride Tube,16x100mm,10ml



Plain Swab

Art No:P018	
Art No:P018.01,	Plain Swab,Plastic Stick
Art No:P018.02,	Plain Swab,Wooden Stick
Art No:P018.03,	Plain Swab,Bamboo Stick



Test Tube

Art No:P020	
Art No:P020.01	Test Tube,Screw Cap,Flat Bottom,5ml
Art No:P020.02	Test Tube,Screw Cap,Flat Bottom,10ml
Colors available: blue,green,red,yellow,white,purple	



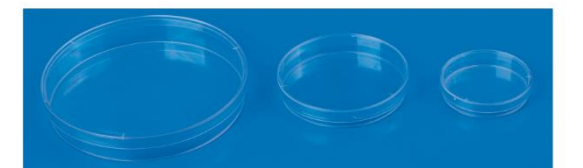
ESR Tube

Art No:P022
ESR Tube,Sodium Citrate,
8x120mm,1.28ml



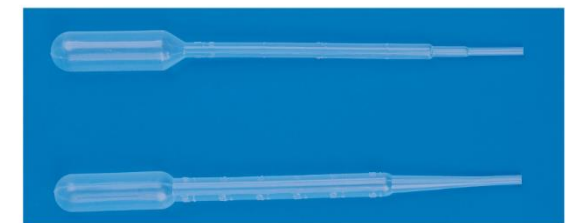
Swab with Media

Art No:P019,Swab with Media,Plastic Stick



Petri Dish

Art No:P021	
Art No:P021.01,	Petri Dish,35mm Dia.
Art No:P021.02,	Petri Dish,60mm Dia.
Art No:P021.03,	Petri Dish,90mm Dia.
Art No:P021.04,	Petri Dish,150mm Dia.
Art No:P021.05,	Petri Dish,2 Sections,90mm Dia.
Art No:P021.06,	Petri Dish,3 Sections,90mm Dia.



Pasteur Pipette

Art No:P023	
Art No:P023.01,	Pasteur Pipette,1ml
Art No:P023.02,	Pasteur Pipette,2ml
Art No:P023.03,	Pasteur Pipette,3ml



Stool Container

Art No:P024	
Art No:P024.01,	Stool Container,60ml
Art No:P024.02,	Stool Container,30ml



Urine Container

Art No:P025	
Art No:P025.01,	Urine Container,120ml
Art No:P025.02,	Urine Container,60ml
Art No:P025.03,	Urine Container,30ml



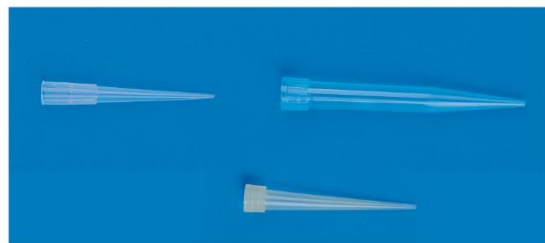
Test Tube Stopper

Art No:P026	
Art No:P026.01,	Test Tube Stopper,12mm Dia.
Art No:P026.02,	Test Tube Stopper,13mm Dia.
Art No:P026.03,	Test Tube Stopper,16mm Dia.
Colors available: blue,green and red.	



Inoculation Loop

Art No:P027	
Art No:P027.01,	Inoculation Loop,1ul
Art No:P027.02,	Inoculation Loop,10ul



Tips

Art No:P029	
Art No:P029.01,	Tip for Eppendorf,10ul,white
Art No:P029.02,	Tip for Gilson,10ul,white
Art No:P029.03,	Tip for Finn,10ul,white
Art No:P029.04,	Tip for Gilson,20ul,white
Art No:P029.05,	Tip for Eppendorf,200ul,yellow
Art No:P029.06,	Tip for Gilson,200ul,yellow
Art No:P029.07,	Tip for Gilson,200ul,white
Art No:P029.08,	Tip for Finn,200ul,white
Art No:P029.09,	Tip for Eppendorf,1000ul,blue
Art No:P029.10,	Tip for Gilson,1000ul,blue
Art No:P029.11,	Tip for Finn,1000ul,blue



Reagent Bottle

Art No:P031	
Art No:P031.01,	Reagent Bottle,30ml
Art No:P031.02,	Reagent Bottle,60ml
Art No:P031.03,	Reagent Bottle,100ml
Art No:P031.04,	Reagent Bottle,125ml
Art No:P031.05,	Reagent Bottle,250ml
Art No:P031.06,	Reagent Bottle,500ml
Art No:P031.07,	Reagent Bottle,1000ml
Art No:P031.08,	Reagent Bottle,1200ml



Wash Bottle

Art No:P028	
Art No:P028.01,	Wash Bottle,125ml
Art No:P028.02,	Wash Bottle,250ml
Art No:P028.03,	Wash Bottle,500ml
Art No:P028.04,	Wash Bottle,1000ml



Plastic Funnel

Art No:P030	
Art No:P030.01,	Plastic Funnel,30mm
Art No:P030.02,	Plastic Funnel,40mm
Art No:P030.03,	Plastic Funnel,50mm
Art No:P030.04,	Plastic Funnel,60mm
Art No:P030.05,	Plastic Funnel,70mm
Art No:P030.06,	Plastic Funnel,90mm
Art No:P030.07,	Plastic Funnel,100mm
Art No:P030.08,	Plastic Funnel,120mm
Art No:P030.09,	Plastic Funnel,150mm
Art No:P030.10,	Plastic Funnel,200mm



Aspirator Bottle

Art No:P032	
Art No:P032.01,	Aspirator Bottle,5L
Art No:P032.02,	Aspirator Bottle,10L
Art No:P032.03,	Aspirator Bottle,25L
Art No:P032.04,	Aspirator Bottle,50L



Tri-Corner Beaker

Art No:P033	
Art No:P033.01,	Tri-Corner Beaker,50ml
Art No:P033.02,	Tri-Corner Beaker,100ml
Art No:P033.03,	Tri-Corner Beaker,250ml
Art No:P033.04,	Tri-Corner Beaker,400ml
Art No:P033.05,	Tri-Corner Beaker,800ml
Art No:P033.06,	Tri-Corner Beaker,1000ml



Plastic Beaker

Art No:P035	
Art No:P035.01,	Plastic Beaker,10ml
Art No:P035.02,	Plastic Beaker,25ml
Art No:P035.03,	Plastic Beaker,50ml
Art No:P035.04,	Plastic Beaker,100ml
Art No:P035.05,	Plastic Beaker,150ml
Art No:P035.06,	Plastic Beaker,250ml
Art No:P035.07,	Plastic Beaker,500ml
Art No:P035.08,	Plastic Beaker,1000ml
Art No:P035.09,	Plastic Beaker,2000ml
Art No:P035.10,	Plastic Beaker with Handle,250ml
Art No:P035.11,	Plastic Beaker with Handle,500ml
Art No:P035.12,	Plastic Beaker with Handle,1000ml
Art No:P035.13,	Plastic Beaker with Handle,2000ml



Biohazard Bag, Double Pocket

Art No:P038
Biohazard Bag, Double Pocket
Sizes upon request



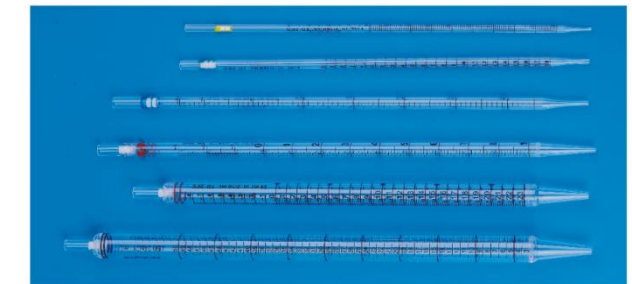
Autoclave Bag

Art No: P039
Sizes upon request



Plastic Measuring Cylinder

Art No:P034	
Art No: P034.01,	Plastic Measuring Cylinder,10ml
Art No: P034.02,	Plastic Measuring Cylinder,25ml
Art No: P034.03,	Plastic Measuring Cylinder,50ml
Art No: P034.04,	Plastic Measuring Cylinder,100ml
Art No: P034.05,	Plastic Measuring Cylinder,250ml
Art No: P034.06,	Plastic Measuring Cylinder,500ml
Art No: P034.07,	Plastic Measuring Cylinder,1000ml

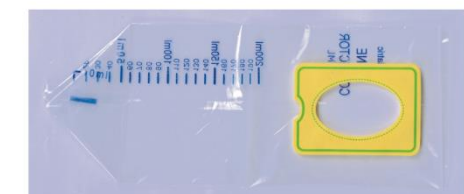
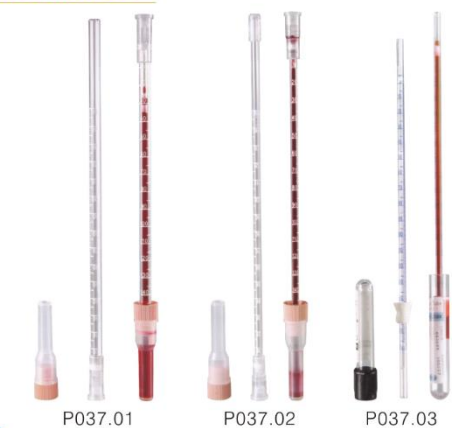


Serological Pipette

Art No	Material	Length	Volume	Color Code
P036.01	PS	278mm	1ml	Yellow
P036.02	PS	278mm	2ml	Green
P036.03	PS	347mm	5ml	Blue
P036.04	PS	343mm	10ml	Red
P036.05	PS	310mm	25ml	Purple
P036.06	PS	365mm	50ml	Black

ESR Pipette and Tube Set

Art No:P037	
Art No:P037.01	
Art No:P037.02	
Art No:P037.03	



Paediatric Urine Bag

Art No: P040



Rain Gauge

Art No: P041
Made of PS, measures up to 120mm (5") of rainfall.
Size: 250x47x27mm



Spot Plate, 12 Cavity, PP

Art No: P044



Pipette Filler

Art No: P047.01, made of natural rubber
Art No: P047.02, made of silicone rubber



Single Head Stethoscope

Art No: MED01001



Dual Head Stethoscope

Art No: MED01002



Plastic Single Head Stethoscope

Art No: MED01004



Flask Stand, PP

Art No: P048.01 Diameter 90mm
Art No: P048.02 Diameter 160mm



Polystyrene Cuvette

Art No: P046



Dual Head Stethoscope for Teaching

Art No: MED01005



Aneroid Sphygmomanometer

Art No: MED02001



Desk Sphygmomanometer

Art No: MED02002
Desk Sphygmomanometer, Aluminum



Volumetric Flask, PP

Art No: P042

Art No: P042.01	Capacity: 25ml
Art No: P042.02	Capacity: 50ml
Art No: P042.03	Capacity: 100ml
Art No: P042.04	Capacity: 250ml
Art No: P042.05	Capacity: 500ml
Art No: P042.06	Capacity: 1000ml



Buchner Funnel, PP

Art No	Top O.D.(mm)	Filter Paper Size(mm)	Capacity(ml)
P045.01	59	55	80
P045.02	76	701	180
P045.03	93	90	350
P045.04	130	110	900
P045.05	172	150	2900



Erlenmeyer Flask, PP

Wide-mouth, conical flask, made of polypropylene, comes with a screw cap.

Art No: P043.01	Capacity: 25ml
Art No: P043.02	Capacity: 50ml
Art No: P043.03	Capacity: 100ml
Art No: P043.04	Capacity: 250ml
Art No: P043.05	Capacity: 500ml
Art No: P043.06	Capacity: 1000ml

Recloser Sphygmomanometer

Art No: MED02003



Desk Sphygmomanometer

Art No: MED02004
Desk Sphygmomanometer, Die-Casting Aluminum



Pneumatometer

Art No: MED02005



Digital Blood Pressure Monitor

Art No: MED02006
Display type: Digital form
Measure method: Oscillometry
Measure range: Blood pressure: 0-300mmHg(0-40kpa)
Pulse: 40/min-200/min
Memory: 10sets
Accuracy: Blood pressure: ±3mmHg Pulse: ±5%



Blood Glucose Test Meter

Art No: MED02007
Comes with 25 test strips and lancets
Measuring range: 2.2-27.8mmol/L (40-500mg/dl)
Measuring time: 20s
Memory capacitance: 30
Life of test strips: 12 months
Volume of blood: 3ul



Retort Stand, Cast Iron

Retort Stand, Cast Iron
Size: 210x135mm
Art No: T000.01-A
Base weight 1kg
Art No: T000.01-B
Base weight 1.5kg



Retort Stand, Cast Iron

Retort Stand, Cast Iron
Size: 210x135mm
With all clamps & accessories
Art No: T000.02-A Base weight 1kg
Art No: T000.02-B Base weight 1.5kg



Retort Stand, Cast Iron

Art No:	Size
T001.01	4"x6"
T001.02	5"x8"
T001.03	6"x9"
T001.04	6.5"x11"
Best quality	



Retort Stand, Metal Plate

Art No: T002
Size: 200x125mm
With all clamps & accessories



Bosshead

Art No: T010
Clamp range: 4 ~ 12mm
Al alloy, plastic coated



Bosshead, German Type

Art No: T011.01 Clamp range:
4 ~ 16mm Al alloy, plastic coated
Art No: T011.02 Clamp range:
4 ~ 16mm Zinc alloy, plastic coated



Bosshead, German Type

Art No: T012
Clamp range:
4 ~ 18mm Al alloy,
plastic coated



Swivel Cross Clamp

Art No: T013



Bosshead

Art No: T004.01
Made of Al alloy, 3mm thick



Bosshead

Art No: T004.03
Made of Al alloy, painted,
3mm thick



Bosshead

Art No: T004.04
Made of Al alloy,
2.3mm thick



Bosshead

Art No: T004.05
Made of Al alloy, 3mm thick



Bosshead

Art No: T004.07
Made of Al alloy, painted,
3mm thick



Bosshead

Art No: T004.08
Made of Al alloy,
2.3mm thick



Bosshead, Painted

Art No: T005
Good Quality



Bosshead, Painted

Art No: T006
Good Quality



Bosshead, Painted

Art No: T007 Good Quality



Bosshead, Aluminum

Art No: T008 Good Quality



Bosshead

Art No: T009.01 Clamp range:
4 ~ 24mm, Al alloy
Art No: T009.02 Clamp range:
4 ~ 20mm, Al alloy
Art No: T009.03 Clamp range:
4 ~ 16mm, Al alloy
Art No: T009.04 Clamp range:
4 ~ 24mm, Zinc alloy
Art No: T009.05 Clamp range:
4 ~ 20mm, Zinc alloy
Art No: T009.06 Clamp range:
4 ~ 16mm, Zinc alloy



Cross Clamp

Art No: T014



**Cross Clamp,
European Style**

Art No: T015



Extension Cross Clamp

Art No: T016



Cross Clip, 12mm

Art No: T017.01 Aluminum alloy,
electroplated
Art No: T017.02 Zinc alloy,
electroplated



**Three-Prong
Swivel Clamp**

Art No: T018
Large size, clamp
range 0 ~ 60mm



**Three-Prong
Extension Clamp**

Art No: T019
Large size, clamp
range 0 ~ 60mm



**Four-Prong
Extension Clamp**

Art No: T020
Clamp range 5 ~ 90mm



**Three-Prong
Extension Clamp**

Art No: T021
Smw, with sall jawvel clamp



**Two-Prong Extension
Clamp, Small**

Art No: T022
Total length 21.5cm,
clamp range 10 ~ 30mm



**Three-Prong Extension
Clamp Small Jaws**

Art No: T023



**Two-Prong Extension
Clamp, Large**

Art No: T024
Total length 24.5cm,
clamp range 20 ~ 50mm



**Two-Prong Swivel
Clamp, Small**

Art No: T025



Four-Prong Swivel Clamp

Art No: T026
Clamp range 5 ~ 90mm



Three-Prong Extension Clamp

Art No: T027
Small size, clamp range 0 ~ 40mm



Three-Prong Extension Clamp

Art No: T028
Large size, clamp range 8 ~ 60mm



Three-Prong Extension Clamp

Art No: T029
Small size, clamp range 0 ~ 30mm



Double Adjustable Four-Prong Clamp

Art No: T042
Large size, clamp range 5 ~ 110mm



Double Adjustable Three-Prong Swivel Clamp

Art No: T043
Large size, clamp range 0 ~ 110mm



Four-Prong Extension Clamp

Art No: T044
Large size, clamp range 5 ~ 90mm
Made of Zinc alloy, plastic coated



Swivel Cross Clamp

Art No: T045



Two-Prong Extension Clamp

Art No: T030.01 Large size, clamp range 40 ~ 60mm
Art No: T030.02 Medium size, clamp range 20 ~ 40mm



Two-Prong Extension Clamp

Art No: T031
Small size, clamp range 11 ~ 25mm



Double Adjustable Three-Prong Extension Clamp

Art No: T032.01 Large size, clamp range 0 ~ 85mm
Art No: T032.02 Medium size, clamp range 0 ~ 65mm



Double Adjustable Three-Prong Extension Clamp

Art No: T033
Small size, clamp range 0 ~ 60mm



Thermometer Extension Clamp

Art No: T046



Thermometer Swivel Clamp

Art No: T047.01



Suspension Clamp

Art No: T047.02



Suspension Clamp

Art No: T048



Double Adjustable Three-Prong Swivel Clamp

Art No: T034.01 Large size, clamp range 0 ~ 85mm
Art No: T034.02 Medium size, clamp range 0 ~ 65mm
Art No: T034.03 Small size, clamp range 0 ~ 60mm



Double Adjustable Two-Prong Extension Clamp

Art No: T035.01 Large size, clamp range 0 ~ 65mm
Art No: T035.02 Small size, clamp range 0 ~ 40mm



Double Adjustable Two-Prong Swivel Clamp

Art No: T036.01 Large size, clamp range 0 ~ 65mm
Art No: T036.02 Small size, clamp range 0 ~ 40mm



Two-Prong Swivel Clamp

Art No: T037
Large size, clamp range 20 ~ 50mm



Test Tube Clamp, European Style

Art No: T049.01



Universal Clamp

Art No: T049.02



Two-Prong Swivel Clamp

Art No: T050
Plastic coated



Two-Prong Swivel Clamp

Art No: T051



Two-Prong Swivel Clamp

Art No: T038
Large size, clamp range 20 ~ 50mm



Two-Prong Swivel Clamp

Art No: T039
Medium size, clamp range 10-30mm



Four-Prong Swivel Clamp

Art No: T040.01 Large size, clamp range 30 ~ 90mm
Art No: T040.02 Medium size, clamp range 20 ~ 60mm
Clamp made of iron, plastic coated



Double Adjustable Three-Prong Clamp

Art No: T041
Large size, clamp range 0 ~ 110mm



Thermometer Swivel Clamp

Art No: T052



Beaker Tong

Art No: T053.01
Uncoated Jaws, 9.5"



Beaker Tong

Art No: T053.02
Coated Jaws, 9.5"



Beaker Tong

Art No: T053.03
Plastic tube covered jaws, 9.5"



**Crucible Tong,
Metal Zinc Plated**

Art No: T054.01, 20cm long
Art No: T054.02, 25cm long
Art No: T054.03, 30cm long
Art No: T054.04, 35cm long
Art No: T054.05, 40cm long
Art No: T054.06, 45cm long
Art No: T054.07, 50cm long



**Crucible Tong,
Stainless Steel**

Art No: T055.01, 20cm long
Art No: T055.02, 25cm long
Art No: T055.03, 30cm long



**Beaker Tong,
Iron Zinc Plated**

Art No: T056.01 20cm long
Art No: T056.02 25cm long
Art No: T056.03 30cm long



Test Tube Holder

Art No: T057.01
Made of brass



**Half Burette
Clamp, Plastic**

Art No: T068



**Double Fisher
Clamp, Plastic**

Art No: T069



**Single Fisher
Clamp, Plastic**

Art No: T070



**Separatory
Funnel Holder**

Art No: T071



Test Tube Holder

Art No: T057.02
Iron, nickel-plated with safety ring



Test Tube Holder

Art No: T057.03
Iron, nickel-plated



Mohr Clip

Art No: T058



**Mohr Clip,
Brass Electroplated**

Art No: T059.01 40mm long
Art No: T059.02 50mm long
Art No: T059.03 60mm long
Art No: T059.04 65mm long
Art No: T059.05 70mm long
Art No: T059.06 80mm long



Ball Joint Clips

Art No: T072
Sizes: #12, #18, #28,
#35, #50, #65



Glass Tube Cutter

Art No: T073



**Laboratory
Jack, Aluminum**

Art No: 101.00 10x10cm
Art No: 101.01 15x15cm
Art No: 101.02 20x20cm
Art No: 101.03 25x25cm



Laboratory Jack

Art No: T102
Plastic coated, 15x15cm



**Double Burette
Clamp, Alloy**

Art No: T060



**Lincoln-Type
Burette Clamp**

Art No: T061
Steel, plastic coated



**Lincoln-Type
Burette Clamp**

Art No: T062
Steel, zinc plated



**Double Burette
Clamp, Alloy**

Art No: T063



Laboratory Jack

Art No: T103
Plastic coated, top 15x15cm,
bottom 18x18cm



Laboratory Jack

Art No: T104 Made of
stainless steel, 15x15cm



Laboratory Jack

Art No: T105
Made of stainless steel,
top 15x15cm, bottom 18x18cm



Laboratory Jack

Made of stainless steel,
Art No: T106.01
Top 15x15cm, Bottom 18x18cm
Art No: T106.02
Top 20x20cm, Bottom 20x20cm



Double Burette Clamp

Art No: T064.01 Aluminum
alloy, electroplated
Art No: T064.02 Zinc alloy,
electroplated



Double Burette Clamp

Art No: T065
Aluminum alloy,
plastic coated



**Double Burette
Clamp, Plastic**

Art No: T066



**Double Burette
Clamp, Plastic**

Art No: T067



**Laboratory Jack,
American Type**

Art No: T107
Made of aluminum,
platform 15.7x19cm



Plastic Tweezer

Art No.: T221.01 Size: 12.7cm long, Blue
Art No.: T221.02 Size: 10.8cm long, Blue
Art No.: T221.03 Size: 11.4cm long, Green
Art No.: T221.04 Size: 11.2cm long, White
Art No.: T221.05 Size: 10.6cm long, Blue
Art No.: T221.06 Size: 10.5cm long, Yellow
Art No.: T221.07 Size: 10.9cm long, Pink
Art No.: T221.08 Size: 10.6cm long, White
Art No.: T221.09 Size: 10.1cm long, Green
Art No.: T221.10 Size: 7.7cm long, Red
Art No.: T221.11 Size: 5.7cm long, White
Different colors available



Tweezer, Stainless Steel

Art No: T222 12cm long,
very good quality



Tweezer, Stainless Steel

Art No: T223.01
12.5cm long
Art No: T223.02
9.5cm long
Very good quality



Tweezer Head Bended, Stainless Steel

Art No: T224.01
15.5cm long
Art No: T224.02
12cm long
Very good quality



Tweezer, Stainless Steel

Art No: T225 16cm long,
very good quality



Tweezer

Art No:	Size:
T226.01	12.5cm
T226.02	14cm
T226.03	16cm
T226.04	18cm
T226.05	20cm



Stainless Steel Spatulas

Art No:	Size:
T227.01	12.5cm
T227.02	15cm
T227.03	18cm
T227.04	20cm
T227.05	22cm



Dissection Scissor

Art No:	Size:
T228.01	12.5cm
T228.02	15cm
T228.03	18cm
T228.04	20cm
T228.05	22cm



Dissection Kit

Art No: T229
Set of 7 with 2 Blades



Tripod Stand, Steel Zinc Plated

Art No: T237.01 13cm high
Art No: T237.02 23cm high



Tripod Stand

Art No: T238.01 Dia 3"
Art No: T238.02 Dia 4"



Tripod Stand, Stainless Steel

Art No: T239.01, 13cm X 18cm High
Art No: T239.02, 13cm X 21cm High
Art No: T239.03, 13cm X 23cm High



Spatula with Plastic Handle

Art No: T240
Size: 21cm long in total,
handle 9.5cm long.



"A" Stand Base

Art No: T241



Iron Ring with Bosshead, Electroplated

Art No: T242.01 Diameter 80mm
Art No: T242.02 Diameter 110mm
Art No: T242.03 Diameter 135mm

Iron Ring with Bosshead, Nickel Plated T243



T243.01 ϕ 135mm
T243.02 ϕ 110mm
T243.03 ϕ 80mm



Wire Gauze with Ceramic Center

Art No:	Size:
T230.01	100x100mm
T230.02	125x125mm
T230.03	150x150mm
T230.04	200x200mm



Alcohol Burner with 1 Cotton Wick

Art No: T231.01



Alcohol Burner with 1 Cotton Wick

Art No: T231.02



Alcohol Burner

Art No: T232.01 Alcohol Burner with 1 Brass Wick
Art No: T232.02 Alcohol Burner with 2 Brass Wicks

Iron Ring, Nickel Plated T244



T244.01 ϕ 135mm
T244.02 ϕ 110mm
T244.03 ϕ 80mm

Iron Ring, Nickel Plated T245



T245.01 ϕ 135mm
T245.02 ϕ 110mm
T245.03 ϕ 80mm



Bunsen Burner

Art No: T233



Bunsen Burner

Art No: T234



Bunsen Burner

Art No: T235



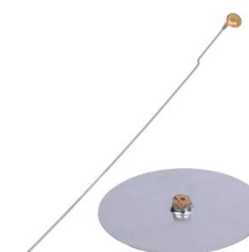
Bunsen Burner

Art No: T236



Stand for Burner

Art No: T301
Made of stainless steel



Combustion Spoon

Art No: T302 with Protection



Teasing Needle

Art No: T303.01
Straight, Plastic Handle, Pk/12
Art No: T303.02
Bent, Plastic Handle, Pk/12



Nickel-Plated T Pins

Art No: T304 2", Pk/100



Insect Pins

Art No:T305.01, #00, Pk/100
 Art No:T305.02, #0, Pk/100
 Art No:T305.03, #1, Pk/100
 Art No:T305.04, #2, Pk/100
 Art No:T305.05, #3, Pk/100
 Art No:T305.06, #4, Pk/100
 Art No:T305.07, #5, Pk/100



Beauty Nipper (Bone Cutter)

Art No: T306
 Beauty Nipper(Bone Cutter),
 13cm, Stainless Steel



Foot Pump with Pressure Gauge

Art No:T308



Hand Air Pump

Art No: T309 Double Usage



Safety Eye Goggles

Art No. EG003
 Made of soft PVC



Vacuum Pump, Hand Operated

Art No: T311



A



B

Rubber Stopper

Art No	Top Dia (mm)	Bottom Dia (mm)	Height (mm)
T307.01	12.5	8	17
T307.02	15	11	20
T307.03	17	13	24
T307.04	19	14	26
T307.05	21	15	26
T307.06	23	17	26
T307.07	26	19	26
T307.08	29	22	26
T307.09	33	25	28
T307.10	38	29	30
T307.11	42	33	30
T307.12	46	38	30
T307.13	52	43	32
T307.14	56	46	34
T307.15	62	51	36
T307.16	68	55	38
T307.17	75	62	39
T307.18	81	68	40
T307.19	87	74	42
T307.20	95	78	45
T307.21	103	83	48
T307.22	111	88	52
T307.23	120	93	55

Rubber stoppers can be without hole, with 1 hole or 2 holes. White or Red.



Safety Eye Goggles

Art No. EG004
 Made of soft PVC



Safety Eye Goggles

Art No. EG006
 Made of soft PVC



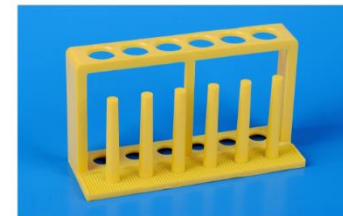
Safety Eye Goggles

Art No. EG1026
 Made of PVC



Safety Eye Goggles

Art No. EG1138
 Made of PVC



Plastic Test Tube Racks

Art No: T312.01, 6 tube,yellow
 Art No: T312.02, 6 tube,white
 Art No: T312.03, 6 tube,blue
 Art No: T312.04, 6 tube,red



Four-Way Interlocking Test Tube Racks

Art No:T315.01,yellow
 Art No:T315.02,green
 Art No:T315.03,blue
 Art No:T315.04,red
 Art No:T315.05,orange



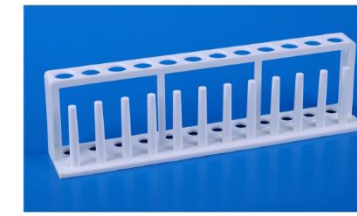
Multi-Use Plastic Test Tube Racks

Art No:T318
 50 places, diameter 18.5mm hole



Wooden Test Tube Rack

Art No: T321
 12-tube, 2 rows, 24mm diameter



Plastic Test Tube Racks

Art No: T313.01, 12 tube,yellow
 Art No: T313.02, 12 tube,white
 Art No: T313.03, 12 tube,blue
 Art No: T313.04, 12 ube,red



Molded Plastic Cube Test Tube Racks

Art No: T316.01, yellow
 Art No: T316.02, green
 Art No: T316.03, blue
 Art No: T316.04, red
 Art No: T316.05, orange



Multi-Use Plastic Test Tube Racks

Art No:T319.01 90 places, 6x15
 Art No:T319.02 40 places, 4x10
 Art No:T319.03 60 places, 5x12



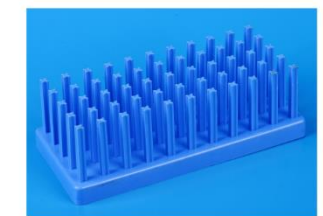
Wooden Test Tube Rack

Art No: T322
 13-tube, 2-tier, 7x24mm diameter and 6x26mm diameter



Multi-Use Plastic Test Tube Racks

Art No: T314.01, 50 tube, red 18.5mm holes
 Art No: T314.02, 50 tube, blue 18.5mm holes



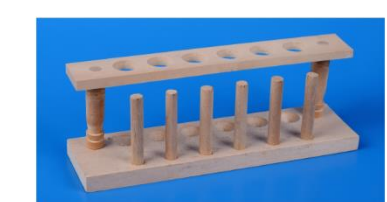
Molded Plastic Cube Test Tube Drying Racks

Art No:T317.01, Plastic Test Tube Drying Rack,55 pin,yellow
 Art No:T317.02, Plastic Test Tube Drying Rack,55 pin,white
 Art No:T317.03, Plastic Test Tube Drying Rack,55 pin,blue
 Art No:T317.04, Plastic Test Tube Drying Rack,55 pin,red



Multi-Use Plastic Test Tube Racks

Art No:T320
 21 places, 30mm hole



Wooden Test Tube Rack

Art No: T323
 6-tube, 1 row, 24mm diameter



Wooden Test Tube Rack, 3-Tier

Art No: T324
Four 29.6mm and eight 19.6mm holes



Wooden Test Tube Rack, 3-Tier

Art No: T325
Ten 29.6mm holes



Test Tube Brush

Art No: T326.01, 200x100x20
Art No: T326.02, 240x120x25
Art No: T326.03, 280x140x30



Electric Test Tube Drier

Art No: T327



Test Tube Holder

Art No: T328.01 Made of wood
Art No: T328.02 Made of bamboo



Funnel Holder with Clamp

Art No: T329



Laboratory Tray

Art No: T330
Size: 39x29x4cm
Material: 430 Stainless Steel



Laboratory Dissection Tray

Art No: T331
Size: 39x29x4cm, wax coated
Material: 430 Stainless Steel



Drying / Draining Rack, 27 Places

Art No: T332



Drying / Draining Rack, 52 Places

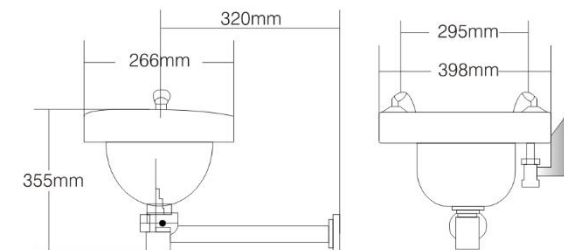
Art No: T333



ESE01G

ESE01Y

ESE01R

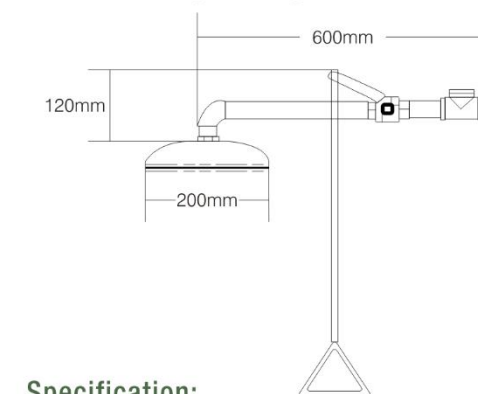


Specification:

1. Bowl: ABS plastic safety color.
2. Valve: Eye washer valve is of 1/2 brass ball valve.
3. Water supply & outlet: 1" IPS
4. Water working pressure: 0.2MPA-0.8MPA
5. Flow control: 76L/Min
6. Original water: Clean water or leached water.
7. Activation: Eye washer is activated by flag handle.
8. Package: Carton size: 52x32x30cm 1 set per export carton
G.W.: 5kg N.W.: 4kg



ESB01



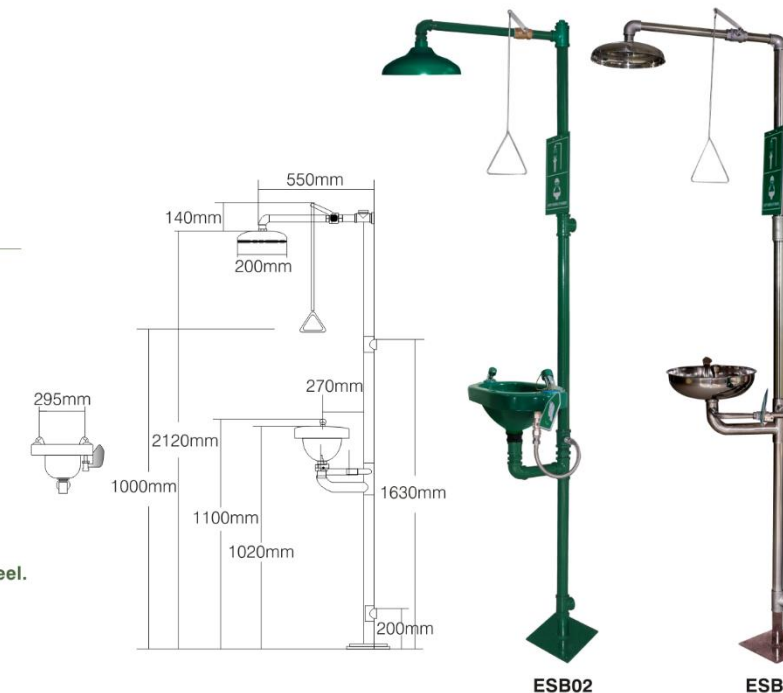
Specification:

1. Head: ABS plastic in safety green color.
2. Valve: Shower valve is 1" brass ball valve.
3. Water supply & outlet: 1" IPS
4. Water working pressure: 0.2MPA-0.8MPA
5. Flow control: 76L/Min
6. Original water: Clean water or leached water.
7. Activation: Shower is activated by pull rod.
8. Package: Carton size: 84x21.5x11.5cm
1 set per export carton G.W.: 4kg N.W.: 3kg

ESB02 Specification:

1. Head/Bowl: ABS plastic in safety color.
2. Valve: Shower valve is 1" brass ball valve.
Eye washer valve is 1/2" brass ball valve.
3. Water supply & outlet: 1 1/4" IPS
4. Water working pressure: 0.2MPA-0.8MPA
5. Flow control: 76L/Min
6. Original water: Clean water or leached water.
7. Activation: Shower is activated by pull rod.
Eye washer is activated by flag handle.
8. Package: Carton size: 95x45x28cm
1 set per export carton
G.W.: 18kg N.W.: 17kg

ESB02S is the same as ESB02, but made of stainless steel.



ESB02

ESB02S

