

Алматы (7273)495-231  
Ангарск (3955)60-70-56  
Архангельск (8182)63-90-72  
Астрахань (8512)99-46-04  
Барнаул (3852)73-04-60  
Белгород (4722)40-23-64  
Благовещенск (4162)22-76-07  
Брянск (4832)59-03-52  
Владивосток (423)249-28-31  
Владикавказ (8672)28-90-48  
Владимир (4922)49-43-18  
Волгоград (844)278-03-48  
Вологда (8172)26-41-59  
Воронеж (473)204-51-73  
Екатеринбург (343)384-55-89

Ижевск (3412)26-03-58  
Иваново (4932)77-34-06  
Иркутск (395)279-98-46  
Казань (843)206-01-48  
Калининград (4012)72-03-81  
Калуга (4842)92-23-67  
Кемерово (3842)65-04-62  
Киров (8332)68-02-04  
Коломна (4966)23-41-49  
Кострома (4942)77-07-48  
Краснодар (861)203-40-90  
Красноярск (391)204-63-61  
Курск (4712)77-13-04  
Курган (3522)50-90-47  
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13  
Москва (495)268-04-70  
Мурманск (8152)59-64-93  
Набережные Челны (8552)20-53-41  
Нижний Новгород (831)429-08-12  
Новокузнецк (3843)20-46-81  
Ноябрьск (3496)41-32-12  
Новосибирск (383)227-86-73  
Ноябрьск (3496)41-32-12  
Омск (3812)21-46-40  
Орел (4862)44-53-42  
Оренбург (3532)37-68-04  
Пенза (8412)22-31-16  
Петрозаводск (8142)55-98-37  
Псков (8112)59-10-37

Пермь (342)205-81-47  
Ростов-на-Дону (863)308-18-15  
Рязань (4912)46-61-64  
Самара (846)206-03-16  
Саранск (8342)22-96-24  
Санкт-Петербург (812)309-46-40  
Саратов (845)249-38-78  
Севастополь (8692)22-31-93  
Симферополь (3652)67-13-56  
Смоленск (4812)29-41-54  
Сочи (862)225-72-31  
Ставрополь (8652)20-65-13  
Сыктывкар (8212)25-95-17  
Сургут (3462)77-98-35  
Тамбов (4752)50-40-97

Тверь (4822)63-31-35  
Тольятти (8482)63-91-07  
Томск (3822)98-41-53  
Тула (4872)33-79-87  
Тюмень (3452)66-21-18  
Улан-Удэ (3012)59-97-51  
Ульяновск (8422)24-23-59  
Уфа (347)229-48-12  
Хабаровск (4212)92-98-04  
Челябинск (351)202-03-61  
Череповец (8202)49-02-64  
Чита (3022)38-34-83  
Якутск (4112)23-90-97  
Ярославль (4852)69-52-93

Киргизия (996)312-96-26-47

Россия (495)268-04-70

Казахстан (772)734-952-31

<https://optoedu.nt-rt.ru> || [oue@nt-rt.ru](mailto:oue@nt-rt.ru)

## Лабораторная стеклянная посуда E22



E22.9001-WR Alcohol Thermometer, White Background, Red Filled

**E22.9001-WR**

Alcohol Thermometer, White Background, Red Filled



E22.9001-YR Alcohol Thermometer, Yellow Background, Red Filled

**E22.9001-YR**

Alcohol Thermometer, Yellow Background, Red Filled



E22.9001-WB Alcohol Thermometer, White Background, Blue Filled

### E22.9001-WB

## Alcohol Thermometer, White Background, Blue Filled

Distilling Apparatus With Ground Glass Joint  
Capacity



E22.9101 Solvent Filtration Apparatus

### E22.9101

## Solvent Filtration Apparatus

1L, Full Set, Size 301\*320\*180, Weight 2.02kg



**E22.1601A**

**Measuring Cylinder, With Blue Plastic Ring & Base**

<b>1601A Measuring Cylinder, With Blue Plastic Ring &amp; Base</b>				
Capacity ml	Height mm	O.D. mm	Graduated Interval ml	Quantity per case
10	150	13	0.2	288
25	170	20	0.5	288
50	195	25	1	96
100	250	30	2	72
250	320	40	5	48
500	360	54	5	24
1000	440	65	10	12
2000	500	90	20	6



E22.5001 Round Bottom Flask

**E22.5001**

**Round Bottom Flask**

Distilling Apparatus With Ground Glass Joint  
Capacity



E22.5074 Stopper With Hexagonal Top

**E22.5074**

## Stopper With Hexagonal Top

Distilling Apparatus With Ground Glass Joint  
Capacity



E22.1792 Extraction Apparatus With Coil Condenser And Ground Glass Joint

**E22.1792**

## Extraction Apparatus

Distilling Apparatus With Ground Glass Joint  
Capacity



E22.1801 Distilling Apparatus

## E22.1801

### Distilling Apparatus

1801 Distilling Apparatus With Ground Glass Joint

Capacity

ml	Length of extraction		
mm	OD of flask		
mm	Height of flask		
mm			
500	20	110	220
1000	250	140	280
2000	300	175	350



E22.1714 Blood Receiving Tube

## E22.1714

### Blood Receiving Tube

1714 Blood Receiving Tube For Non-protein Nitrogen Determination

Capacity

ml	Length		
mm	OD of tube		
mm	Graduated interval		
ml			
25	200	twenty four	12.5,25



E22.1791 Soxhlet Extractor

## E22.1791

### Soxhlet Extractor

1791 Extraction Apparatus With Bulb Condenser And Ground Glass Joint  
Capacity

ml	O.D. of extraction tube	mm	Length of extraction tube	mm	Length of condenser	mm	Height of flask	mm	Quantity
60	33	140	200	80	12				
150	34	170	220	110	12				
250	40	190	240	125	12				
500	50	230	270	135	6				

per case  
consisting of 1 condenser, 1 extraction tube and 3 flasks, with ground joints



E22.1713 Blood Digestion Tube For Non-Protein Nitrogen Determination

## E22.1713

### Blood Digestion Tube For N.P.N. Determination

1713 Blood Digestion Tube For Non-protein Nitrogen Determination  
Capacity

ml	Length	mm	OD of tube	mm	Graduated interval
50	200	25	35,50		



E22.1711 Blood Sugar Tuber

**E22.1711**

**Blood Sugar Tuber**

1711 Blood Sugar Tuber

Capacity

ml	Length		
mm	OD of tube		
mm	Graduated interval		
ml			
25	215	19	25

For use in the determination of blood sugar, and also creatine plus creatinine plus creatinine



E22.1645 Burette With Blue Line On Milk White Back, Straight Stopcock, Schellbach

**E22.1645**

**Burette With Blue Line On Milk White Back**

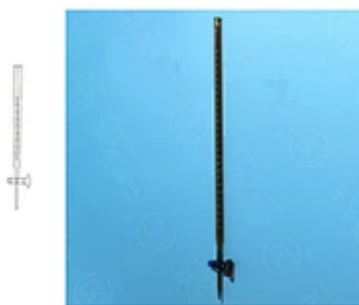
1645 Burette With Blue Line On Milk White Background, Straight Stopcock

Capacity

ml	Length			
mm	OD			
mm	Graduated Internal			
ml	Quantity			
per case				
10	450	9	0.05	48
25	550	12	0.1	48
50	750	13	0.1	48
100	800	18	0.2	48

## E22.1648

### Glass Burette



E22.1648 Glass Burette

1648 Burette Amber Glass, With Straight Stopcock

Capacity

ml Length

mm OD

mm Graduated Internal

ml Quantity

per case

10	450	9	0.05	60
25	550	12	0.1	60
50	750	13	0.1	60
100	800	18	0.2	60



E22.1661 Micro Burette

## E22.1661

### Micro Burette

1661 Micro Burette With Side Filling Tube And Wooden Base

Capacity

ml Graduated interval

ml Total height

mm Quantity

per case

1	0.01	600	10
2	0.01	650	10
3	0.01	700	10
5	0.02	700	10
10	0.05	700	10





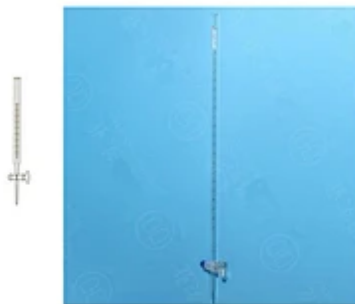
E22.1644 Burette With Blue Line On Milk White Background, Rubber Tubing Connection, Glass Bead And Glass Tip

## E22.1644

### Burette With Blue Line On Milk White Back

1644 Burette With Blue Line On Milk White Background, Rubber Tubing Connection, Glass Bead And Glass Tip  
Capacity

ml	Length			
mm	OD			
mm	Graduated Internal			
ml	Quantity			
per case				
10	450	9	0.05	120
25	550	12	0.1	120
50	750	13	0.1	120
100	800	18	0.2	120



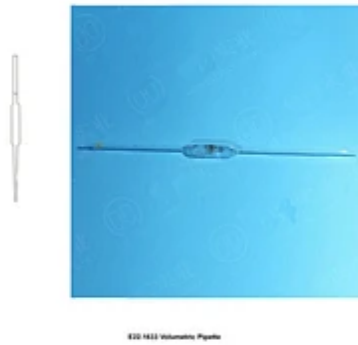
E22.1642 Glass Burette, PTFE Stopcock, A Grade

## E22.1642

### Glass Burette, PTFE Stopcock, A Grade

1642 Burette With Straight Stopcock  
Capacity

ml	Length			
mm	OD			
mm	Graduated Internal			
ml	Quantity			
per case				
10	450	9	0.05	48
25	550	12	0.1	48
50	750	13	0.1	48
100	800	18	0.2	48



## E22.1633

### Volumetric Pipette

1633 Transfer Pipette Graduated One Mark, With Coding Band  
Capacity

ml	Length	mm	OD of lower tube	mm	Quantity
per case					
1	300	4			240
2	300	4			240
5	400	5			180
10	450	6			180
15	500	6			180
20	530	6			120
25	530	6			120
50	570	7			60
100	600	7			60

## E22.1641

### Alkali Burette



1641 Burette With Rubber Tubing Connection, Glass Bead And Glass Tip  
Capacity

ml	Length	mm	OD	mm	Graduated Internal	ml	Quantity
per case							
10	450	9			0.05		120
25	550	12			0.1		120
50	750	13			0.1		120
100	800	18			0.2		120



E22.1621A Volumetric Flask

**E22.1621A**

**Volumetric Flask**

1621 Volumetric Flask Graduated One Mark, With Ground-in Glass Stopper Or Plastic Stopper

Capacity

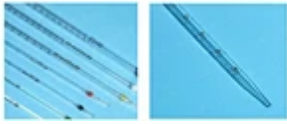
ml Height  
 mm O.D. of body  
 mm O.D. of neck  
 mm Quantity

per case

10	100	28	9	288
25	112	38	10	288
50	140	46	11	288
100	182	59	12	144
250	225	80	14	72
500	250	101	17	48
1000	320	126	19	12
2000	370	157	24	6



E22.1631 Graduated Pipette



**E22.1631**

**Graduated Pipette**

1631 Measuring Pipette With Coding Band

Capacity

ml Length  
 mm Graduated Interval  
 ml Quantity

per case

0.1	320	0.001	600
0.2	320	0.002	600
0.25	320	0.0025	600
0.5	320	0.005	600
1	320	0.01	600
2	320	0.02	480
5	330	0.05	480
10	330	0.1	480
25	500	0.1	240
50	750	0.1	120



E22.1603 Tooltuck Measuring Cylinder

## E22.1603

### Tooltuck Measuring Cylinder

1603 Measuring Cylinder With Ground-in Glass Stopper Or Plastic Stopper

Capacity

ml Height

mm O.D.

mm Graduated Internal

ml Quantity

per case

10	170	13	0.2	288
25	195	18	0.5	288
50	230	25	1	96
100	265	30	2	72
250	350	40	5	48
500	400	54	5	24
1000	480	65	10	12



E22.1611 Graduate

## E22.1611

### Graduate

1611 Graduate Cone Shape, With Spout, Short Lines

Capacity

ml Height

mm OD of top

mm Graduated Internal

ml Quantity

per case

10	95	26	1	288
20	110	32	2	288
50	135	44	5	144
100	170	55	5	96
250	220	75	10	48
500	265	103	20	twenty four
1000	310	128	50	12



E22.1545 Roundness Separatory Funnel

## E22.1545

### Roundness Separatory Funnel

1545 Separatory Funnel Cylindrical Shape, With Ground-in Glass Stopper And Stopcock Or Plastic Stopper And Stopcock  
Capacity

ml	O.D. of body	Total length	Dia. of stem	I.D. of neck	Quantity
60	32	260	7	14	60
125	40	325	7	19	48
250	50	400	8	19	32
500	62	490	9	24	24
1000	800	560	10	29	12

per case



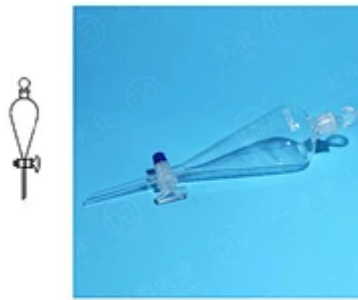
E22.1601 Measuring Cylinder

## E22.1601

### Measuring Cylinder

1601 Measuring Cylinder With Spout  
Capacity

ml	Height	OD	Graduated Internal	Quantity
10	150	13	0.2	288
25	170	20	0.5	288
50	195	25	1	96
100	250	30	2	72
250	320	40	5	48
500	360	54	5	twenty four
1000	440	65	10	12
2000	500	90	20	6



E22.1543 Pearness Separatory Funnel

## E22.1543

### Pearness Separatory Funnel

1543 Separatory Funnel Pear Shape, With Ground-in Glass Stopper And Stopcock Or Plastic Stopper And Stopcock  
Capacity

ml	O.D. of body		Total length		Dia. of stem		I.D. of neck		Quantity	
60	48	205	7	14	60					
125	67	260	7	19	48					
250	74	310	8	19	32					
500	90	355	9	24	24					
1000	120	430	10	29	12					



E22.1524 Funnel Tube Thistle Top, With Two Bulbs In Loop

## E22.1524

### Funnel Tube Thistle Top, With Two Bulbs In Loop

1524 Funnel Tube Thistle Top, With Two Bulbs In Loop

Diameter of top		Total length		Quantity	
mm					
40	350	120			



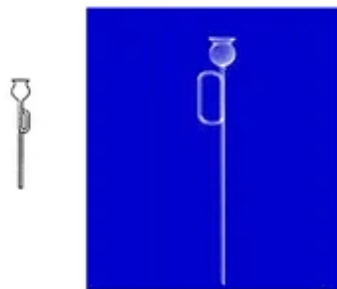
E22.1542 Separatory Funnel Globe Shape With Glass Stopcock

## E22.1542

### Separatory Funnel Globe Shape With Glass Stopcock

1542 Separatory Funnel, Ball Shape, With Gourd-in Glass Stopper And Stopcock Or Plastic Stopper And Stopcock  
Capacity

ml	O.D. of body	Total length	Diameter of stem	Quantity per case
60	55	270	7	60
125	67	290	7	48
250	84	315	8	32
500	100	355	9	24
1000	130	425	10	12



E22.1522 Tow Ball Funnel Tube

## E22.1522

### Tow Ball Funnel Tube

1522 Funnel Tube Thistle Top, With Loop

Diameter of top	Total length	Quantity per case
mm	mm	mm
40	350	120



E22.1523 Funnel Tube Thistle Top, With One Bulb In Loop

### E22.1523

## Funnel Tube Thistle Top, With One Bulb In Loop

1523 Funnel Tube Thistle Top, With One Bulb In Loop

Diameter of top

mm Total length

mm Quantity

per case

40 350 120



E22.1521 Straight Funnel Tube

### E22.1521

## Straight Funnel Tube

1521 Funnel Tube Thistle Top, Straight

Diameter of top

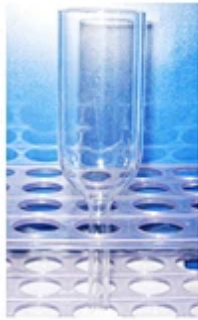
mm Total length

mm Quantity

per case

40 350 120





E22.1511 Funnel Tube

## E22.1511

### Funnel Tube

1511 Funnel Tube

ID	Height of body	Length of stem
mm		
20	60	60
25	65	65
32	75	75
38	80	80
40	80	80



E22.1503 Standard Funnel

## E22.1503

### Standard Funnel

503 Standard Funnel 60 Degree Approx, Long stem

Diameter	Length of stem	Quantity
mm		
50	150	192
60	150	144
75	150	96
90	150	72



E22.1504 Funnel Short Stem

**E22.1504**

## Funnel Short Stem

Distilling Apparatus With Ground Glass Joint  
Capacity



E22.1481 Washing Bottle, Flat bottom

**E22.1481**

## Washing Bottle, Flat bottom

Distilling Apparatus With Ground Glass Joint  
Capacity



E22.1482 Washing Bottle, Conical Shape

**E22.1482**

## Washing Bottle, Conical Shape

Distilling Apparatus With Ground Glass Joint  
Capacity



E22.1471 Specimen Jar

**E22.1471**

## Specimen Jar

Distilling Apparatus With Ground Glass Joint  
Capacity



E22.1473 Gas Collecting Jar

**E22.1473**

## Gas Collecting Jar

Distilling Apparatus With Ground Glass Joint  
Capacity



E22.1457 Dropping Pipette Curved Tip

**E22.1457**

## Dropping Pipette Curved Tip

Distilling Apparatus With Ground Glass Joint  
Capacity



E22.1458 Dropping Pipette

**E22.1458**

## Dropping Pipette

Distilling Apparatus With Ground Glass Joint  
Capacity



E22.1456 Dropping Pipette

**E22.1456**

## Dropping Pipette

Distilling Apparatus With Ground Glass Joint  
Capacity



E22.1431 Filtering Flask

**E22.1431**

## Filtering Flask

Distilling Apparatus With Ground Glass Joint  
Capacity



E22.1451 White Dropping Bottle

**E22.1451**

## White Dropping Bottle

Distilling Apparatus With Ground Glass Joint  
Capacity



E22.1421 Down Mouth Bottle

**E22.1421**

## Down Mouth Bottle

Distilling Apparatus With Ground Glass Joint  
Capacity



E22.1422 Bibcock Bottle

**E22.1422**

## Bibcock Bottle

Distilling Apparatus With Ground Glass Joint  
Capacity



E22.1403 White Big Reagent Bottle

**E22.1403**

## White Big Reagent Bottle

Distilling Apparatus With Ground Glass Joint  
Capacity



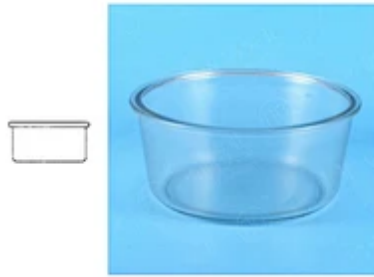
E22.1402P Amber Reagent Bottle Narrow Mouth With 95 Poly stopper

**E22.1402P**

## Amber Reagent Bottle Narrow Mouth

Distilling Apparatus With Ground Glass Joint  
Capacity





E22.1385 Glass Trough

**E22.1385**

## Glass Trough

Distilling Apparatus With Ground Glass Joint  
Capacity



E22.1401 White Ventage Reagent Bottle

**E22.1401**

## White Ventage Reagent Bottle

Distilling Apparatus With Ground Glass Joint  
Capacity



E22.1381 Alcohol Lamp

**E22.1381**

## Alcohol Lamp

Distilling Apparatus With Ground Glass Joint  
Capacity



E22.1383 Mortar

**E22.1383**

## Mortar

Distilling Apparatus With Ground Glass Joint  
Capacity



E22.1373 Bell jar with Glass Stopper

**E22.1373**

## Bell Jar With Glass Stopper

Distilling Apparatus With Ground Glass Joint  
Capacity



E22.1371 Bell Jar

**E22.1371**

## Bell Jar

Distilling Apparatus With Ground Glass Joint  
Capacity



E22.1351 Desiccator

**E22.1351**

## Desiccator

Distilling Apparatus With Ground Glass Joint  
Capacity



E22.1354 Vacuum Desiccator

**E22.1354**

## Vacuum Desiccator

Distilling Apparatus With Ground Glass Joint  
Capacity



E22.1361 Gas Generator

E22.1361

Gas Generator



E22.1326 Brining Tube U-Shaped

E22.1326

Brining Tube U-Shaped



E22.1324 Brving Tube U-Shaped

**E22.1324**

Brving Tube U-Shaped



E22.1325 Brving Tube U-Shaped

**E22.1325**

Brving Tube U-Shaped



E22.1321 Drying Tube Straight

**E22.1321**

Drying Tube Straight



E22.1322 Drying Tube, Straight, With Two Bulbs

**E22.1322**

Drying Tube, Straight, With Two Bulbs



E22.1314 Gas Washing Bottle

**E22.1314**

Gas Washing Bottle



E22.1302 Weighing Bottle Low Form

**E22.1302**

Weighing Bottle Low Form





E22.1313 Gas Washing Bottle

**E22.1313**

Gas Washing Bottle



E22.1301 Weighing Bottle Tall Form

**E22.1301**

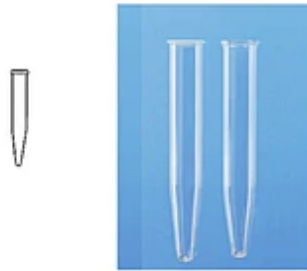
Weighing Bottle Tall Form



E22.1294 Glass Rod

**E22.1294**

Glass Rod



E22.1241 Centrifuge Tube

**E22.1241**

Centrifuge Tube



E22.1242 Centrifuge Tube Conical, Graduated

**E22.1242**

Centrifuge Tube Conical, Graduated



E22.1234 Graduation Test Tube

**E22.1236**

Graduation Test Tube



E22.1234 Graduation Test Tube, With Stopper

**E22.1238**

Graduation Test Tube, With Stopper



E22.1234 Test Tube

**E22.1234**

Test Tube



E22.1232 Test Tube With Rim

**E22.1232**

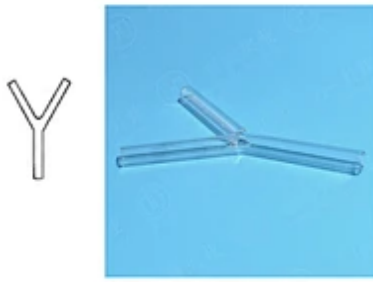
Test Tube With Rim



E22.1231 Test Tube

**E22.1231**

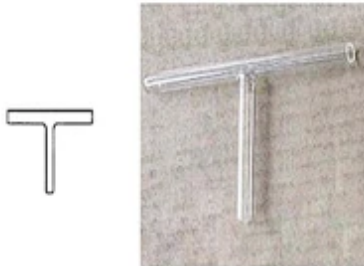
Test Tube



E22.1225 Connection Tube, Y Shape

**E22.1225**

Connection Tube, Y Shape



E22.1224 Connection Tube, T Shape

**E22.1224**

Connection Tube, T Shape



E22.1222 Adapter Tube, Bent

**E22.1222**

Adapter Tube, Bent



E22.1221 Adapter Tube Straight

**E22.1221**

Adapter Tube Straight



E22.1214 Condenser With Bulbed

**E22.1214**

Condenser With Bulbed

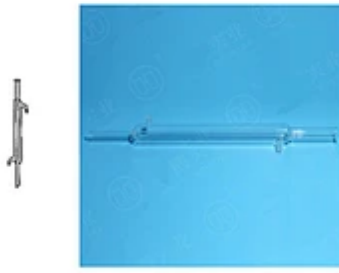


E22.1215 Condenser With Coiled

**E22.1215**

Condenser With Coiled





E22.1213 Condenser With Fused

**E22.1213**

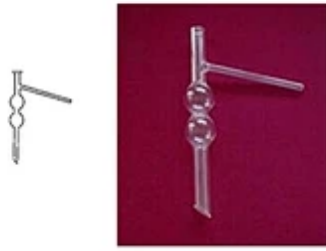
Condenser With Fused



E22.1211 Condenser Air Cooling

**E22.1211**

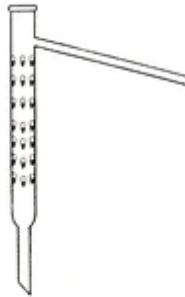
Condenser Air Cooling



E22.1203 Distilling Tube With Two Bulbs

**E22.1203**

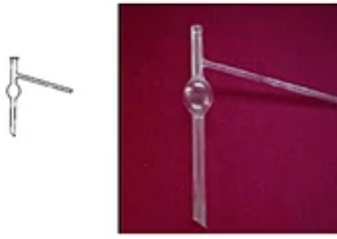
Distilling Tube With Two Bulbs



E22.1207 Distilling Tube

**E22.1207**

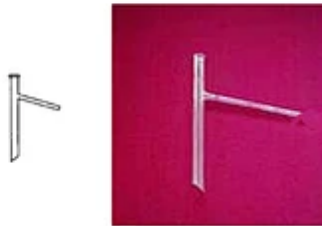
Distilling Tube



E22.1202 Distilling Tube With One Bulb

**E22.1202**

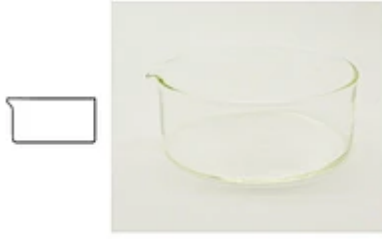
Distilling Tube With One Bulb



E22.1201 Distilling Tube Straight

**E22.1201**

Distilling Tube Straight



E22.1173 Crystallizing Dish

E22.1173

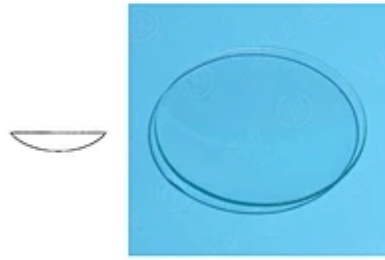
Crystallizing Dish



E22.1177 Petri Culture Dish

E22.1177

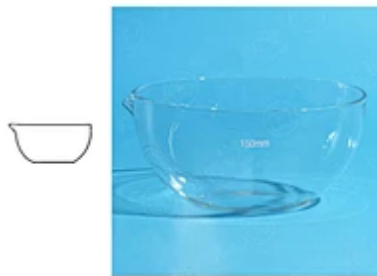
Petri Culture Dish



E22.1175 Watch Glass

E22.1175

Watch Glass



E22.1171 Evaporating Dis

E22.1171

Evaporating Dis



E22.1161 Retort With Stopper

**E22.1161**

Retort With Stopper



E22.1135 Distilling Flask

**E22.1135**

Distilling Flask



E22.1122 Conical Flask With Stopper

**E22.1122**

Conical Flask With Stopper



E22.1123 Iodine Flask With Stopper

**E22.1123**

Iodine Flask With Stopper



E22.1118 Boiling Flask

**E22.1118**

Boiling Flask



E22.1121 Conical Flask

**E22.1121**

Conical Flask





E22.1115 Boiling Flask Round Bottom

E22.1115

Boiling Flask Round Bottom



E22.1111 Boiling Flask Flat Bottom

E22.1111

Boiling Flask Flat Bottom



E22.1102 Beaker High Form

**E22.1102**

Beaker High Form



E22.1103 Conical Beaker, with spout

**E22.1103**

Conical Beaker, With Spout



E22.1101 Beaker Low Form

**E22.1101**

Beaker Low Form



**E22.3001**

Glass Syringe



**E22.9014**

Clear Glass Dropping Bottle, Screw Cap



**E22.9015**

Amber Glass Dropping Bottle, Screw Cap



**E22.9011-B**

Glass Graduated Dropper



**E22.9013**

Brown Glass Reagent Wide Mouth



**E22.9012**

Clear Glass Reagent Wide Mouth



**E22.9011**

Glass Graduated Dropper



**E22.9010**

Glass Dropper, With Red Rubber Bulb



**E22.9001**

Alcohol Thermometer



E22.2200

## Lab Glassware

Алматы (7273)495-231  
 Ангарск (3955)60-70-56  
 Архангельск (8182)63-90-72  
 Астрахань (8512)99-46-04  
 Барнаул (3852)73-04-60  
 Белгород (4722)40-23-64  
 Благовещенск (4162)22-76-07  
 Брянск (4832)59-03-52  
 Владивосток (423)249-28-31  
 Владикавказ (8672)28-90-48  
 Владимир (4922) 49-43-18  
 Волгоград (844)278-03-48  
 Вологда (8172)26-41-59  
 Воронеж (473)204-51-73  
 Екатеринбург (343)384-55-89

Ижевск (3412)26-03-58  
 Иваново (4932)77-34-06  
 Иркутск (395)279-98-46  
 Казань (843)206-01-48  
 Калининград (4012)72-03-81  
 Калуга (4842)92-23-67  
 Кемерово (3842)65-04-62  
 Киров (8332)68-02-04  
 Коломна (4966)23-41-49  
 Кострома (4942)77-07-48  
 Краснодар (861)203-40-90  
 Красноярск (391)204-63-61  
 Курск (4712)77-13-04  
 Курган (3522)50-90-47  
 Липецк (4742)52-20-81

Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13  
 Москва (495)268-04-70  
 Мурманск (8152)59-64-93  
 Набережные Челны (8552)20-53-41  
 Нижний Новгород (831)429-08-12  
 Новокузнецк (3843)20-46-81  
 Ноябрьск (3496)41-32-12  
 Новосибирск (383)227-86-73  
 Ноябрьск (3496)41-32-12  
 Омск (3812)21-46-40  
 Орел (4862)44-53-42  
 Оренбург (3532)37-68-04  
 Пенза (8412)22-31-16  
 Петрозаводск (8142)55-98-37  
 Псков (8112)59-10-37

Россия (495)268-04-70

Пермь (342)205-81-47  
 Ростов-на-Дону (863)308-18-15  
 Рязань (4912)46-61-64  
 Самара (846)206-03-16  
 Саранск (8342)22-96-24  
 Санкт-Петербург (812)309-46-40  
 Саратов (845)249-38-78  
 Севастополь (8692)22-31-93  
 Симферополь (3652)67-13-56  
 Смоленск (4812)29-41-54  
 Сочи (862)225-72-31  
 Ставрополь (8652)20-65-13  
 Сыктывкар (8212)25-95-17  
 Сургут (3462)77-98-35  
 Тамбов (4752)50-40-97

Казахстан (772)734-952-31

Тверь (4822)63-31-35  
 Тольяти (8482)63-91-07  
 Томск (3822)98-41-53  
 Тула (4872)33-79-87  
 Тюмень (3452)66-21-18  
 Улан-Удэ (3012)59-97-51  
 Ульяновск (8422)24-23-59  
 Уфа (347)229-48-12  
 Хабаровск (4212)92-98-04  
 Чебоксары (8352)28-53-07  
 Челябинск (351)202-03-61  
 Череповец (8202)49-02-64  
 Чита (3022)38-34-83  
 Якутск (4112)23-90-97  
 Ярославль (4852)69-52-93

<https://optoedu.nt-rt.ru> || [oue@nt-rt.ru](mailto:oue@nt-rt.ru)