

LABORATORY  
GLASSWARE  
LABTEX

Dear customers,  
 We are happy to present you our new catalogue of laboratory glassware.  
 This catalogue made to inform you about the most popular products of  
 glassware Labtex® trademark.  
 In this moment Labtex® is one of the leading brands in Russia and CIS.  
 We hope laboratory glassware Labtex® will popular also in Europe  
 because of its high quality and low price. The laboratory glassware  
 Labtex® is certified according to ISO 9002.

Aspirator bottles.....	2
Burettes .....	2-3
Separatory funnels .....	3
Conical flasks .....	4
Dropping bottles .....	4
Volumetric flasks .....	5
Filtering flasks .....	5
Graduates .....	6
Measuring pipettes, micro burettes .....	6
Gas generator Kipp .....	7
Volumetric pipettes .....	7
Weighing bottles .....	8
Alcohol lamp .....	8
Reagent bottles .....	9
Beakers .....	10
Condensers .....	11
Measuring cylinders.....	12
Desiccators .....	12





## Aspirator bottle

complete with glass stopper and stopcock.

Capacity ( ml )	Diameter of bottle ( mm )	O. D. of neck ( mm )	O. D. of lower mouth ( mm )	Height ( mm )
2500	140	40	32	270
5000	175	56	32	330
10000	216	60	38	415
20000	275	70	38	480



## Burette without stopcock

Capacity ( ml )	Graduation ( ml )	Length ( mm )
10	0,05	600
25	0,10	620
50	0,10	860
100	0,20	860



## Burette with straight stopcock

Capacity ( ml )	Graduation ( ml )	Length ( mm )
10	0,05	600
25	0,10	620
50	0,10	860
100	0,20	860

## Automatic burette

with side stopcock, an amber reservoir bottle and blowball.

Capacity ( ml )	Graduation ( ml )	Capacity of reservoir ( ml )	Height ( mm )
10	0,05	500	770
25	0,10	1000	830
50	0,10	2000	1080



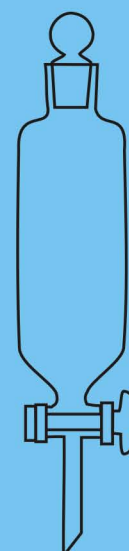
## Separatory funnel pear shape

Capacity ( ml )	Diameter of stem x Length ( mm )	Max diameter of funnel ( mm )	Length ( mm )
125	10*70	64	260
250	10*80	80	340
500	10*90	95	370
1000	11*100	120	470

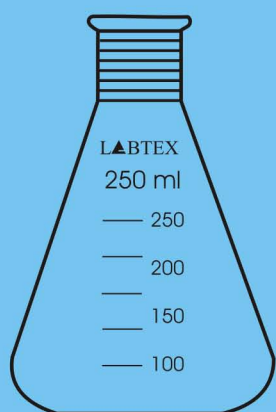


## Separatory funnel cylindrical shape

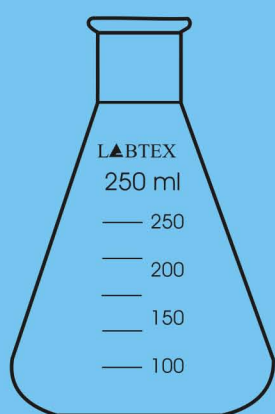
Capacity ( ml )	Diameter of stem x Length ( mm )	Diameter of funnel ( mm )	Length ( mm )
125	9*90	40	330
250	9*115	50	370
500	10*150	62	470
1000	11*150	84	530



## Conical flask ( Erlenmeyer ) with standart ground socket and gradutions



Capacity ( ml )	Socket size	O. D. of flask ( mm )	Height ( mm )
50	14/23	54	88
50	19/26	54	90
100	19/26	65	106
100	29/32	65	112
250	29/32	84	144
500	29/32	106	188
1000	29/32	134	210
2000	29/32	166	275



## Conical flask ( Erlenmeyer ) with gradutions

Capacity ( ml )	O. D. of neck ( mm )	O. D. of flask ( mm )	Height ( mm )
50	22	54	89
100	22	65	105
100	34	65	110
250	34	84	146
500	34	106	178
1000	50	134	226
2000	50	165	280



## Dropping bottle amber glass

with interchangeable pipette, complete with rubber teats

Capacity ( ml )	O. D. of bottle ( mm )	Height ( mm )
30	40	67
60	45	85



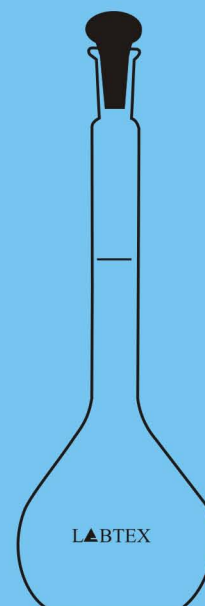
## Dropping bottle clear glass

with interchangeable pipette complete with rubber teats

Capacity ( ml )	O. D. of bottle ( mm )	Height ( mm )
30	40	67
60	45	85

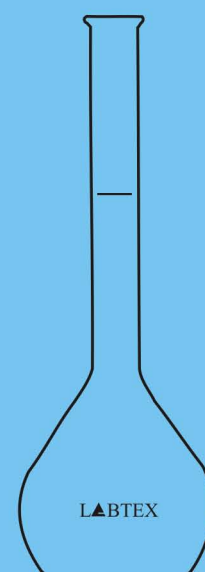
## Volumetric flask with glass stopper

Capacity ( ml )	Accuracy limits ( ± ml )	Height ( mm )
25	0,08	125
50	0,12	150
100	0,20	190
200	0,30	235
250	0,30	245
500	0,50	295
1000	0,80	350
2000	1,20	420



## Volumetric flask without stopper

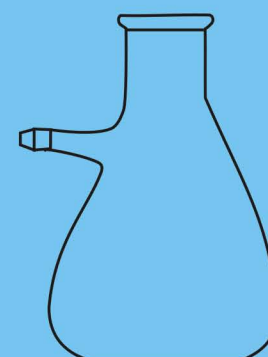
Capacity ( ml )	Accuracy limits ( ± ml )	O. D. of neck ( mm )	Height ( mm )
10	0,05	7-9	90
25	0,08	8-10	110
50	0,12	10-12	140
100	0,20	12-14	170
200	0,30	14-17	210
250	0,30	14-17	220
500	0,50	17-21	270
1000	0,80	21-25	320
2000	1,20	25-30	380



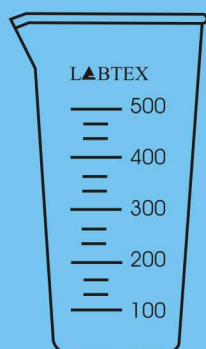
## Filtering flask

with glass hose connection, for vacuum use

Capacity ( ml )	O. D. of side tube ( mm )	Height ( mm )
250	10	152
500	11	192
1000	13	227
2500	13	285



## Graduate

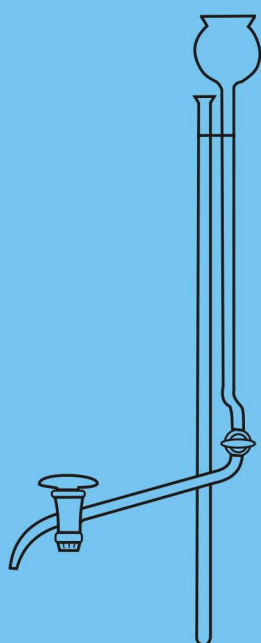


Capacity ( ml )	Graduation ( ml )	Height ( mm )
50	5	80
100	10	100
250	25	120
500	25	150
1000	50	170



## Measuring pipette

Capacity ( ml )	Graduation ( ml )	Length ( mm )
0,1	0,001	330
0,5	0,005	330



## Micro burette

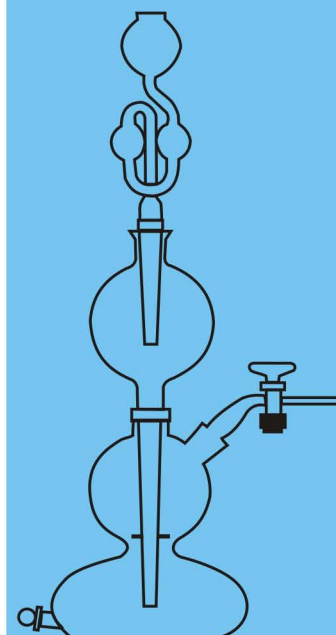
with straight stopcock and wooden base

Capacity ( ml )	Graduation ( ml )	Length ( mm )
1	0,01	620
2	0,01	700
5	0,02	780
10	0,05	780

## Gas generator Kipp

with safe funnel, stopcock and rubber stopper

Capacity ( ml )	O. D. of bulb ( mm )	Height ( mm )
1000	140	650



### Volumetric pipette for complete outflow

Capacity ( ml )	Graduation ( ml )	Length ( mm )
1	0,01	330
2	0,02	330
5	0,05	330
10	0,10	330



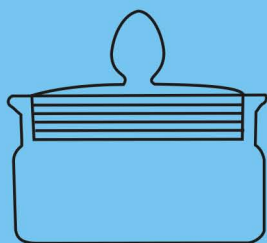
### Volumetric pipette with one mark

Capacity ( ml )	Accuracy limits ( ± ml )	Length ( mm )
1	0,015	330
2	0,020	330
5	0,030	400
10	0,040	450
20	0,060	520
25	0,060	530
50	0,100	560
100	0,150	600



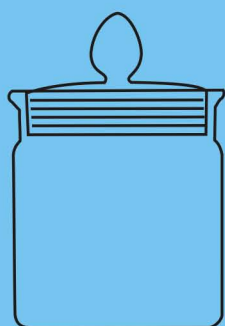


## Weighing bottle low form



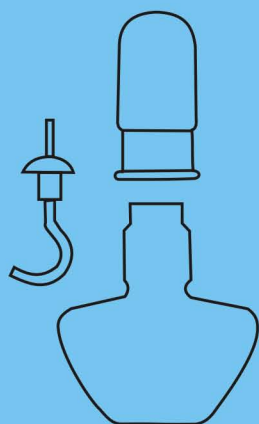
Capacity ( ml )	O.D. of bottle ( mm )	Height ( mm )
CH-34/12	30	40
CH-45/13	40	40
CH-60/14	60	45

## Weighing bottle tall form



Capacity ( ml )	O.D. of bottle ( mm )	Height ( mm )
CB-14/8	20	30
CB-19/9	25	40
CB-24/10	30	50
CB-34/12	40	65

## Alcohol lamp with plastic cap and fuse



Capacity ( ml )	O.D. of alcohol lamp ( mm )	Height ( mm )
150	58	88

## Reagent bottle clear

narrow mouth with glass stopper

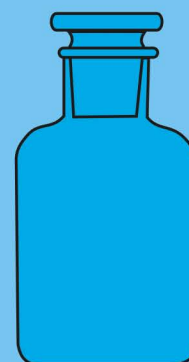
Capacity ( ml )	Diameter of bottle ( mm )	Diameter of mouth ( mm )	Height ( mm )
60	45	20	85
125	56	20	102
250	68	24	130
500	84	28	160
1000	108	30	185
2500	140	42	270
5000	175	52	330
10000	216	62	415
20000	275	74	480



## Reagent bottle amber

narrow mouth with glass stopper

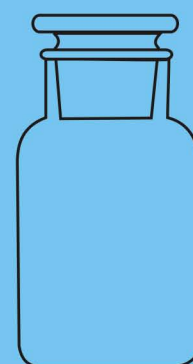
Capacity ( ml )	Diameter of bottle ( mm )	Diameter of mouth ( mm )	Height ( mm )
60	45	20	85
125	56	20	102
250	68	24	130
500	84	28	160
1000	108	30	185
2500	140	42	270
5000	175	52	330
10000	216	62	415



## Reagent bottle clear

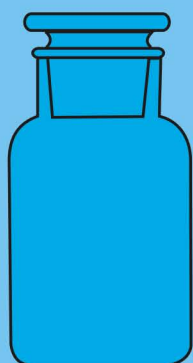
wide mouth with glass stopper

Capacity ( ml )	Diameter of bottle ( mm )	Diameter of mouth ( mm )	Height ( mm )
60	46	28	80
125	55	35	104
250	66	40	125
500	84	50	160
1000	105	54	185
2500	142	77	270
5000	170	104	330



## Reagent bottle amber

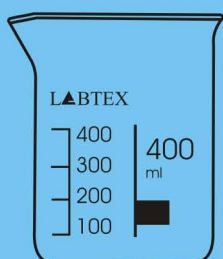
wide mouth with glass stopper



Capacity ( ml )	Diameter of bottle ( mm )	Diameter of mouth ( mm )	Height ( mm )
60	46	28	80
125	55	35	104
250	66	40	125
500	84	50	160
1000	105	54	185
2500	142	77	270
5000	170	104	330

## Beaker low form

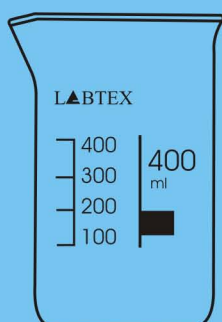
form with spout and graduations



Capacity ( ml )	O.D. of beaker ( mm )	Height ( mm )
150	58	82
250	70	95
400	82	109
600	96	127
800	104	137
1000	107	149
2000	130	195
3000	158	245
5000	175	275

## Beaker tall form

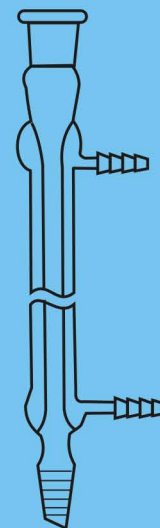
with spout and graduations



Capacity ( ml )	O.D. of beaker ( mm )	Height ( mm )
100	46	88
150	54	102
250	62	122
400	70	138
600	80	165
800	95	186
1000	101	199

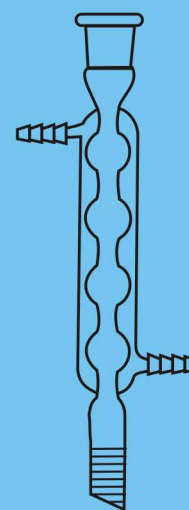
## Condenser Liebig

Designation	Length of jacket	Cone size	Socket size	Total length ( mm )
XПТ-1-200-14-14	200	14/23	14/23	310
XПТ-1-300-14-14	300	14/23	14/23	410
XПТ-1-400-14-14	400	14/23	14/23	510



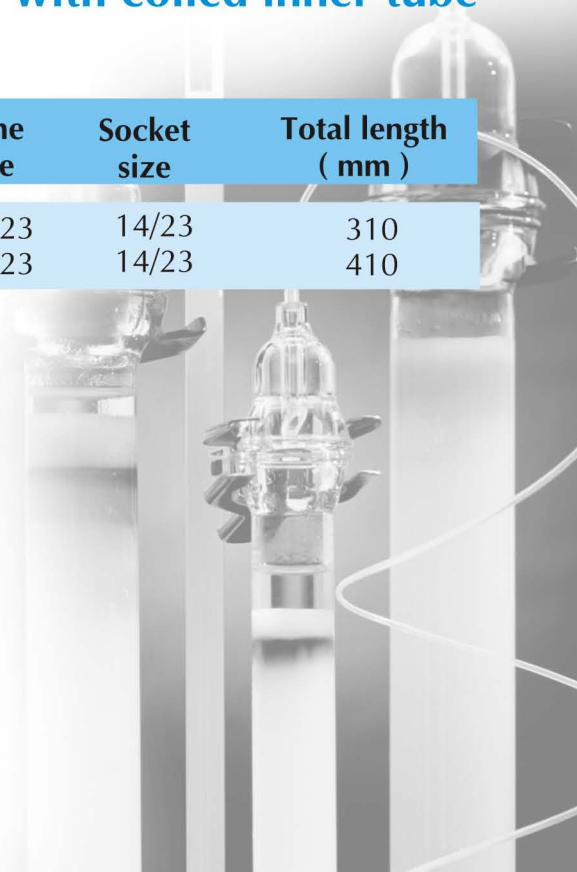
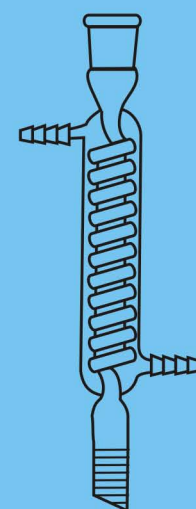
## Condenser Allihn

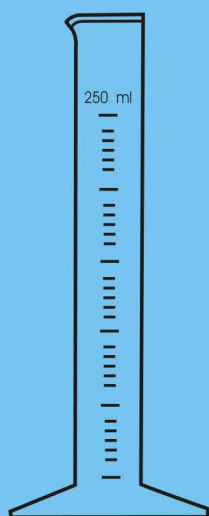
Designation	Length of jacket	Cone size	Socket size	Total length ( mm )
XШ-1-200-19-14	200	19/26	14/23	310
XШ-1-300-29-14	300	29/32	14/23	470
XШ-1-400-29-14	400	29/32	14/23	570



## Condenser with coiled inner tube

Designation	Length of jacket	Cone size	Socket size	Total length ( mm )
XCH-10-14-14	200	14/23	14/23	310
XCH-16-14-14	300	14/23	14/23	410



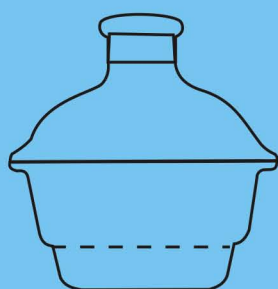


## Measuring cylinder

Capacity ( ml )	Graduation ( ml )	Height ( mm )
10	0,20	135
25	0,50	160
50	1,00	195
100	1,00	250
250	2,00	300
500	5,00	350
1000	10,00	430
2000	20,00	510

## Desiccator clear

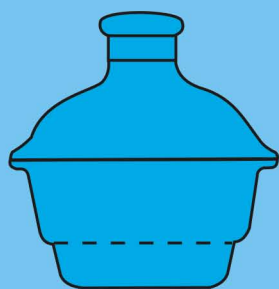
without stopcock and with porcelain plate



Diameter ( mm )	Height up to plate ( mm )	Total height ( mm )
150	95	220
180	110	260
240	140	325

## Desiccator amber

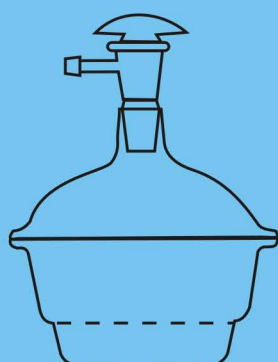
without stopcock and with porcelain plate



Diameter ( mm )	Height up to plate ( mm )	Total height ( mm )
180	110	260

## Vacuum desiccator clear

with stopcock and porcelain plate



Diameter ( mm )	Height up to plate ( mm )	Total height ( mm )
150	95	220
180	110	260
240	140	325



**Labteh Co**  
**105043 Russia**  
**Moscow box 54**  
**Tel. +7-495-1053575**  
**Fax +7-495-2255724**

**[post@labteh.com](mailto:post@labteh.com)**  
**[www.labteh.com](http://www.labteh.com)**  
**[www.laboratory-glass.ru](http://www.laboratory-glass.ru)**