



# GRADUATED GLASSWARE

## BURETTES

"BOECO GERMANY" acc. to Mohr, with straight interchangeable glass stopcock borosilicate glass, CL. AS, ISO 385

Capacity	Subdiv. ml	Code	Pack of
10 ml	0,05	BOE 5156619	1
10 ml	0,1	BOE 5156719	1
25 ml	0,05	BOE 5156623	1
25 ml	0,1	BOE 5156723	1
50 ml	0,1	BOE 5156725	1
100 ml	0,2	BOE 5156831	1

## SCHELLBACH BURETTES

"BOECO GERMANY" acc. to Mohr, with straight interchangeable glass stopcock borosilicate glass, CL. AS, ISO 385

Capacity	Subdiv. ml	Code	Pack of
10 ml	0,05	BOE 5176619	1
10 ml	0,1	BOE 5176719	1
25 ml	0,05	BOE 5176623	1
25 ml	0,1	BOE 5176723	1
50 ml	0,1	BOE 5176725	1
100 ml	0,2	BOE 5176831	1



## BURETTES

"BOECO GERMANY" acc. to Mohr, with straight PTFE stopcock borosilicate glass, CL. AS, ISO 385

Capacity	Subdiv. ml	Code	Pack of
10 ml	0,05	BOE 5256619	1
10 ml	0,1	BOE 5256719	1
25 ml	0,05	BOE 5256623	1
25 ml	0,1	BOE 5256723	1
50 ml	0,1	BOE 5256725	1
100 ml	0,2	BOE 5256831	1

## SCHELLBACH BURETTES

"BOECO GERMANY" acc. to Mohr, with straight PTFE stopcock borosilicate glass, CL. AS, ISO 385

Capacity	Subdiv. ml	Code	Pack of
10 ml	0,05	BOE 5276619	1
10 ml	0,1	BOE 5276719	1
25 ml	0,05	BOE 5276623	1
25 ml	0,1	BOE 5276723	1
50 ml	0,1	BOE 5276725	1
100 ml	0,2	BOE 5276831	1



## BURETTES

"BOECO GERMANY" acc. to Mohr, with straight PTFE spindle stopcock borosilicate glass, CL. AS, ISO 385

Capacity	Subdiv. ml	Code	Pack of
10 ml	0,05	BOE 5458619	1
10 ml	0,1	BOE 5458719	1
25 ml	0,05	BOE 5458623	1
25 ml	0,1	BOE 5458723	1
50 ml	0,1	BOE 5458725	1
100 ml	0,2	BOE 5458831	1

## SCHELLBACH BURETTES

"BOECO GERMANY" acc. to Mohr, with straight PTFE spindle stopcock stopcock borosilicate glass, CL. AS, ISO 385

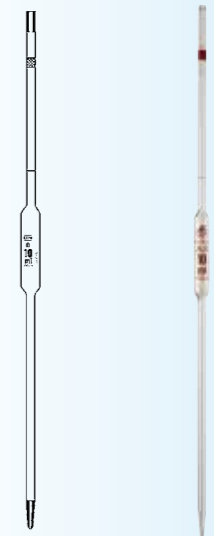
Capacity	Subdiv. ml	Code	Pack of
10 ml	0,05	BOE 5478619	1
10 ml	0,1	BOE 5478719	1
25 ml	0,05	BOE 5478623	1
25 ml	0,1	BOE 5478723	1
50 ml	0,1	BOE 5478725	1
100 ml	0,2	BOE 5478831	1



## VOLUMETRIC PIPETTES

with one mark, amber stain graduation, sodaglass, DIN EN ISO 648

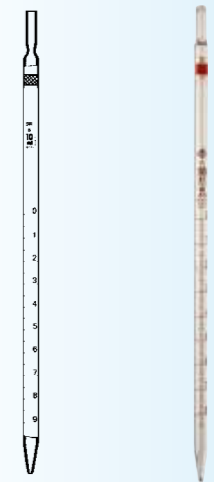
Capacity	Tolerance +/-ml	Cl. B	Cl. AS	Pack of
0,5 ml	0,010/0,005	LMS 63331401	LMS 63331421	50
1 ml	0,015/0,007	LMS 63331402	LMS 63331422	50
2 ml	0,020/0,010	LMS 63331403	LMS 63331423	40
3 ml	0,030/0,015	LMS 63331404	LMS 63331424	30
4 ml	0,030/0,015	LMS 63331405	LMS 63331425	10
5 ml	0,030/0,015	LMS 63331406	LMS 63331426	10
6 ml	0,040/0,020	LMS 63331407	LMS 63331427	10
10 ml	0,040/0,025	LMS 63331408	LMS 63331428	10
15 ml	0,060/0,030	LMS 63331409	LMS 63331429	25
20 ml	0,060/0,030	LMS 63331410	LMS 63331430	25
25 ml	0,060/0,030	LMS 63331411	LMS 63331431	20
30 ml	0,100/0,050	LMS 63331412	LMS 63331432	10
40 ml	0,100/0,050	LMS 63331413	LMS 63331433	10
50 ml	0,100/0,050	LMS 63331414	LMS 63331434	10
100 ml	0,160/0,080	LMS 63331415	LMS 63331435	6



## GRADUATED PIPETTES

total delivery, zero at top, from 5 ml with filter bed, amber graduation, sodaglass, Cl. B / DIN 12695, Cl. AS / DIN 12697

Capacity	Subdivision	Cl. B	Cl. AS	Pack of
0,1 ml	0,001	LMS 63336151	LMS 63336161	100
0,2 ml	0,002	LMS 63336152	LMS 63336162	100
0,5 ml	0,01	LMS 63336153	LMS 63336163	100
1 ml	0,01	LMS 63336154	LMS 63336164	100
2 ml	0,02	LMS 63336155	LMS 63336165	100
5 ml	0,05	LMS 63336156	LMS 63336166	100
5 ml	0,1	LMS 63336157	LMS 63336167	100
10 ml	0,1	LMS 63336158	LMS 63336168	100
20 ml	0,1	LMS 63336159	LMS 63336169	100
25 ml	0,1	LMS 63336160	LMS 63336170	100
50 ml	0,2	LMS 63336181	LMS 63336182	100



## PYCNO METER ACC. TO GAY LUSSAC

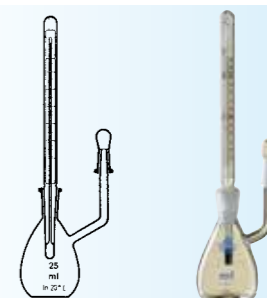
Capacity	uncalibrated	calibrated to Contain (In)	Pack of
1 ml	LMS 61372100	LMS 61372110	2
2 ml	LMS 61372101	LMS 61372111	2
5 ml	LMS 61372102	LMS 61372112	2
10 ml	LMS 61372103	LMS 61372113	2
25 ml	LMS 61372104	LMS 61372114	2
50 ml	LMS 61372105	LMS 61372115	2
100 ml	LMS 61372106	LMS 61372116	2

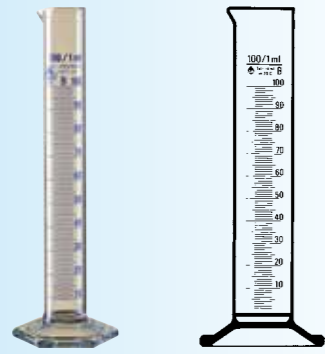


## PYCNO METER

acc. to Gay Lussac with lateral capillary tube and thermometer, calibrated to contain (In)

Capacity	Code	Pack of
10 ml	LMS 61372313	2
25 ml	LMS 61372314	2
50 ml	LMS 61372315	2
100 ml	LMS 61372316	2





### MEASURING CYLINDER

tall form, hexagonal glass base, Cl. B,  
borosilicate glass, acc. to DIN 12680 T1

Capacity	Subdiv. ml	blue graduation	amber stain graduation	Pack of
5 ml	0,1	LMS 61321201	LMS 61321231	10
10 ml	0,2	LMS 61321202	LMS 61321232	10
25 ml	0,5	LMS 61321203	LMS 61321233	10
50 ml	1	LMS 61321204	LMS 61321234	10
100 ml	1	LMS 61321205	LMS 61321235	10
250 ml	2	LMS 61321206	LMS 61321236	10
500 ml	5	LMS 61321207	LMS 61321237	10
1000 ml	10	LMS 61321208	LMS 61321238	10
2000 ml	20	LMS 61321209	LMS 61321239	10

### MIXING CYLINDER

hexagonal glass base, plastic stopper,  
blue graduation, borosilicate glass, acc. to DIN 12685 T1

Capacity	Neck size	Cl. B	Cl. A	Pack of
10 ml	NS 10/19	LMS 61322832	LMS 61322822	10
25 ml	NS 14/23	LMS 61322833	LMS 61322823	10
50 ml	NS 19/16	LMS 61322834	LMS 61322824	10
100 ml	NS 24/29	LMS 61322835	LMS 61322825	10
250 ml	NS 29/32	LMS 61322836	LMS 61322826	10
500 ml	NS 34/35	LMS 61322838	LMS 61322828	10
1000 ml	NS 45/40	LMS 61322839	LMS 61322829	10
2000 ml	NS 45/40	LMS 61322840	LMS 61322830	10

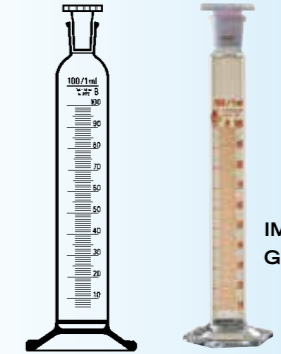
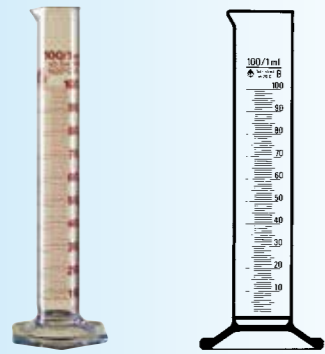


IMAGE WITH AMBER GRADUATION



### MEASURING CYLINDER

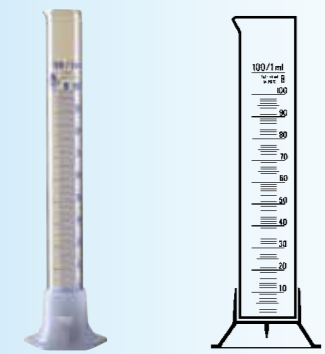
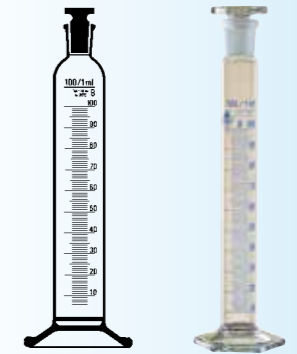
tall form, hexagonal glass base, Cl. A,  
borosilicate glass, acc. to DIN 12680 T2

Capacity	Subdiv. ml	blue graduation	amber stain graduation	Pack of
5 ml	0,1	LMS 61321021	LMS 61321031	10
10 ml	0,2	LMS 61321022	LMS 61321032	10
25 ml	0,5	LMS 61321023	LMS 61321033	10
50 ml	1	LMS 61321024	LMS 61321034	10
100 ml	1	LMS 61321025	LMS 61321035	10
250 ml	2	LMS 61321026	LMS 61321036	10
500 ml	5	LMS 61321027	LMS 61321037	10
1000 ml	10	LMS 61321028	LMS 61321038	10
2000 ml	20	LMS 61321029	LMS 61321039	10

### MIXING CYLINDER

hexagonal glass base, glass stopper,  
blue graduation, borosilicate glass, acc. to DIN 12685 T1

Capacity	Neck size	Cl. B	Cl. A	Pack of
10 ml	NS 10/19	LMS 61322812	LMS 61322852	10
25 ml	NS 14/23	LMS 61322813	LMS 61322853	10
50 ml	NS 19/16	LMS 61322814	LMS 61322854	10
100 ml	NS 24/29	LMS 61322815	LMS 61322855	10
250 ml	NS 29/32	LMS 61322816	LMS 61322856	10
500 ml	NS 34/35	LMS 61322818	LMS 61322858	10
1000 ml	NS 45/40	LMS 61322819	LMS 61322859	10
2000 ml	NS 45/40	LMS 61322820	LMS 61322860	10



### MEASURING CYLINDER

tall form, hexagonal plastic-base, Cl. B,  
sodaglass, acc. to DIN 12680 T1

Capacity	Subdiv. ml	blue graduation	amber stain graduation	Pack of
10 ml	0,2	LMS 63321302	LMS 63321332	10
25 ml	0,5	LMS 63321303	LMS 63321333	10
50 ml	1	LMS 63321304	LMS 63321334	10
100 ml	1	LMS 63321305	LMS 63321335	10
250 ml	2	LMS 63321306	LMS 63321336	10
500 ml	5	LMS 63321307	LMS 63321337	10
1000 ml	10	LMS 63321308	LMS 63321338	10
2000 ml	20	LMS 63321309	LMS 63321339	10

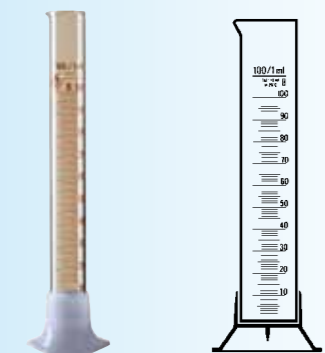
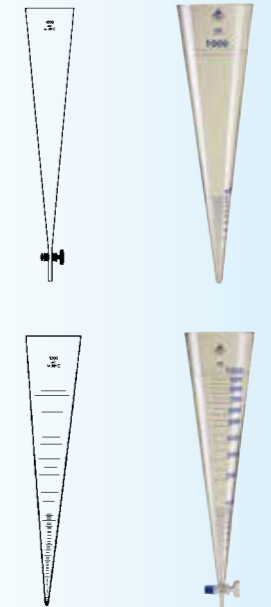
### SEDIMENTATION CONES

acc. to Imhoff graduation till 100 ml, ringmarks at 1000 ml  
borosilicate glass

Capacity	without stopcock	with stopcock	Pack of
1000 ml	LMS 61329102	LMS 61329107	2

graduation till 1000 ml

Capacity	without stopcock	with stopcock	Pack of
1000 ml	LMS 61329114	LMS 61329118	2



### MEASURING CYLINDER

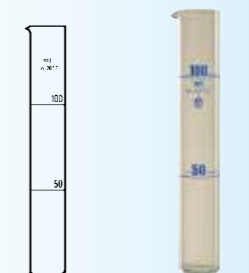
tall form, hexagonal plastic-base, Cl. A,  
sodaglass, acc. to DIN 12680 T2

Capacity	Subdiv. ml	blue graduation	amber stain graduation	Pack of
10 ml	0,2	LMS 63321312	LMS 63321322	10
25 ml	0,5	LMS 63321313	LMS 63321323	10
50 ml	1	LMS 63321314	LMS 63321324	10
100 ml	1	LMS 63321315	LMS 63321325	10
250 ml	2	LMS 63321316	LMS 63321326	10
500 ml	5	LMS 63321317	LMS 63321327	10
1000 ml	10	LMS 63321318	LMS 63321328	10
2000 ml	20	LMS 63321319	LMS 63321329	10

### COLOUR COMPARISON TUBES

acc. to Nessler, sodaglass, 2 ring marks at 50 and 100 ml

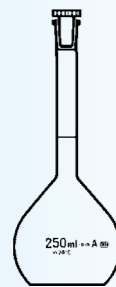
Capacity	type	Code	Pack of
100 ml	low form	LMS 63324203	10
100 ml	tall form	LMS 63324103	10





STANDARD STOPPER

OCTAGONAL STOPPER

**VOLUMETRIC FLASKS**

Cl. A with plastic stopper, borosilicate glass, acc. to DIN 12664

Capacity	Neck size	standard stopper	octagonal stopper	Pack of
5 ml	NS 7/16	LMS 61319620	LMS 61319520DP	10
10 ml	NS 7/16	LMS 61319621	LMS 61319521DP	10
25 ml	NS 10/19	LMS 61319622	LMS 61319522DP	10
50 ml	NS 12/21	LMS 61319623	LMS 61319523DP	10
100 ml	NS 12/21	LMS 61319624	LMS 61319524DP	10
200 ml	NS 14/23	LMS 61319625	LMS 61319525DP	10
250 ml	NS 14/23	LMS 61319626	LMS 61319526DP	10
500 ml	NS 19/26	LMS 61319627	LMS 61319527DP	10
1000 ml	NS 24/29	LMS 61319628	LMS 61319528DP	10
2000 ml	NS 29/32	LMS 61319629	LMS 61319529DP	5
5000 ml	NS 34/35	LMS 61319630	LMS 61319530DP	1

**VOLUMETRIC FLASKS**

Cl. A, with glass stopper, borosilicate glass, acc. to DIN 12664

Capacity	Neck size	glass stopper	Pack of
5 ml	NS 7/16	LMS 61319520	10
10 ml	NS 7/16	LMS 61319521	10
25 ml	NS 10/19	LMS 61319522	10
50 ml	NS 12/21	LMS 61319523	10
100 ml	NS 12/21	LMS 61319524	10
200 ml	NS 14/23	LMS 61319525	10
250 ml	NS 14/23	LMS 61319526	10
500 ml	NS 19/26	LMS 61319527	10
1000 ml	NS 24/29	LMS 61319528	10
2000 ml	NS 29/32	LMS 61319529	5
5000 ml	NS 29/32	LMS 61319530	1

**VOLUMETRIC FLASKS**

Cl. A, with plastic stopper, with NS neck, amber borosilicate glass white graduation, acc. to DIN 12664

Capacity	Neck size	standard stopper	octagonal stopper	Pack of
5 ml	NS 7/16	LMS 61319960	LMS 61319960DP	10
10 ml	NS 7/16	LMS 61319961	LMS 61319961DP	10
25 ml	NS 10/19	LMS 61319962	LMS 61319962DP	10
50 ml	NS 12/21	LMS 61319963	LMS 61319963DP	10
100 ml	NS 12/21	LMS 61319964	LMS 61319964DP	10
200 ml	NS 14/23	LMS 61319965	LMS 61319965DP	10
250 ml	NS 14/23	LMS 61319966	LMS 61319966DP	10
500 ml	NS 19/26	LMS 61319967	LMS 61319967DP	10
1000 ml	NS 24/29	LMS 61319968	LMS 61319968DP	10
2000 ml	NS 29/32	LMS 61319969	LMS 61319969DP	5

**VOLUMETRIC FLASKS**

Cl. A, with glass stopper, with NS neck, amber borosilicate glass white graduation, acc. to DIN 12664

Capacity	Neck size	glass stopper	Pack of
5 ml	NS 7/16	LMS 61319820	10
10 ml	NS 7/16	LMS 61319821	10
25 ml	NS 10/19	LMS 61319822	10
50 ml	NS 12/21	LMS 61319823	10
100 ml	NS 12/21	LMS 61319824	10
200 ml	NS 14/23	LMS 61319825	10
250 ml	NS 14/23	LMS 61319826	10
500 ml	NS 19/26	LMS 61319827	10
1000 ml	NS 24/29	LMS 61319828	10
2000 ml	NS 29/32	LMS 61319829	5

**VOLUMETRIC FLASKS**

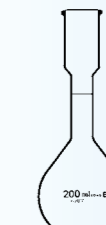
for sugar testing, with 2 marks and rim borosilicate glass, calibrated "to contain" and marked at 20°C

Capacity	Cl. B	Cl. A	Pack of
50/55 ml	LMS 61319101	LMS 61319121	10
100/110 ml	LMS 61319102	LMS 61319122	10
200/220 ml	LMS 61319103	LMS 61319123	10

**VOLUMETRIC FLASKS**

for sugar testing acc. to Kohlrausch with rim borosilicate glass, calibrated "to contain" and marked at 20°C

Capacity	Cl. B	Cl. A	Pack of
100 ml	LMS 61313105	LMS 61313125	10
200 ml	LMS 61313106	LMS 61313126	10

**SEPARATING FUNNELS**

conical form (pear type) acc. to DIN ISO 4800, with plastic stopper, graduation, borosilicate glass

Capacity	Neck size	PTFE stopcock key	glass stopcock key	Pack of
50 ml	NS 19/26	LMS 61165601	LMS 61165611	10
100 ml	NS 19/26	LMS 61165602	LMS 61165612	10
250 ml	NS 29/32	LMS 61165603	LMS 61165613	10
500 ml	NS 29/32	LMS 61165604	LMS 61165614	10
1000 ml	NS 29/32	LMS 61165605	LMS 61165615	10
2000 ml	NS 29/32	LMS 61165606	LMS 61165616	2

**SEPARATING FUNNELS**

acc. to Squibb acc. to DIN SIO 4800, with plastic stopper, graduation, borosilicate glass

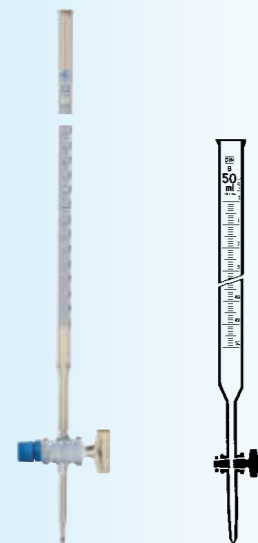
Capacity	Neck size	PTFE stopcock key	glass stopcock key	Pack of
50 ml	NS 19/26	LMS 61165620	LMS 61165101	10
100 ml	NS 19/26	LMS 61165621	LMS 61165102	10
250 ml	NS 29/32	LMS 61165622	LMS 61165103	10
500 ml	NS 29/32	LMS 61165623	LMS 61165104	10
1000 ml	NS 29/32	LMS 61165624	LMS 61165105	10
2000 ml	NS 29/32	LMS 61165625	LMS 61165106	2

**DROPPING FUNNELS**

cylindrical form, acc. to DIN ISO 4800, with conical ground socket and cone, plastic stopper, graduation, borosilicate glass

Capacity	NS size	PTFE stopcock key	glass stopcock key	Pack of
50 ml	NS 14/23	LMS 61164551	LMS 61164531	1
100 ml	NS 14/23	LMS 61164552	LMS 61164532	10
250 ml	NS 29/32	LMS 61164553	LMS 61164534	10
500 ml	NS 29/32	LMS 61164554	LMS 61164535	10
1000 ml	NS 29/32	LMS 61164555	LMS 61164536	10
2000 ml	NS 29/32	LMS 61164556	LMS 61164537	2





## BURETTES

acc. to Mohr, with straight interchangeable glass stopcock borosilicate glass

Capacity	Subdiv. ml	Cl. B	CL. AS	Pack of
10 ml	0,02	LMS 61346401	LMS 61346411	2
10 ml	0,05	LMS 61346402	LMS 61346412	2
25 ml	0,05	LMS 61346403	LMS 61346413	2
25 ml	0,1	LMS 61346404	LMS 61346414	2
50 ml	0,1	LMS 61346405	LMS 61346415	2
100 ml	0,2	LMS 61346406	LMS 61346416	2

## SCHELLBACH BURETTES

acc. to Mohr, with straight interchangeable glass stopcock, borosilicate glass

Capacity	Subdiv. ml	Cl. B	CL. AS	Pack of
10 ml	0,02	LMS 61346431	LMS 61346441	2
10 ml	0,05	LMS 61346432	LMS 61346442	2
25 ml	0,05	LMS 61346433	LMS 61346443	2
25 ml	0,1	LMS 61346434	LMS 61346444	2
50 ml	0,1	LMS 61346435	LMS 61346445	2
100 ml	0,2	LMS 61346436	LMS 61346446	2

## BURETTES

acc. to Mohr, with straight PTFE stopcock, borosilicate glass

Capacity	Subdiv. ml	Cl. B	CL. AS	Pack of
10 ml	0,02	LMS 61346501	LMS 61346511	2
10 ml	0,05	LMS 61346502	LMS 61346512	2
25 ml	0,05	LMS 61346503	LMS 61346513	2
25 ml	0,1	LMS 61346504	LMS 61346514	2
50 ml	0,1	LMS 61346505	LMS 61346515	2
100 ml	0,2	LMS 61346506	LMS 61346516	2

## SCHELLBACH BURETTES

acc. to Mohr, with straight PTFE stopcock, borosilicate glass

Capacity	Subdiv. ml	Cl. B	CL. AS	Pack of
10 ml	0,02	LMS 61346531	LMS 61346541	2
10 ml	0,05	LMS 61346532	LMS 61346542	2
25 ml	0,05	LMS 61346533	LMS 61346543	2
25 ml	0,1	LMS 61346534	LMS 61346544	2
50 ml	0,1	LMS 61346535	LMS 61346545	2
100 ml	0,2	LMS 61346536	LMS 61346546	2

## BURETTES

acc. to Mohr, with straight PTFE spindle stopcock, borosilicate glass

Capacity	Subdiv. ml	Cl. B	CL. AS	Pack of
10 ml	0,02	LMS 61346601	LMS 61346611	2
10 ml	0,05	LMS 61346602	LMS 61346612	2
25 ml	0,05	LMS 61346603	LMS 61346613	2
25 ml	0,1	LMS 61346604	LMS 61346614	2
50 ml	0,1	LMS 61346605	LMS 61346615	2
100 ml	0,2	LMS 61346606	LMS 61346616	2

## SCHELLBACH BURETTES

acc. to Mohr, with straight PTFE spindle stopcock, borosilicate glass

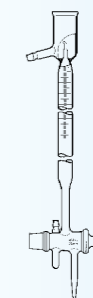
Capacity	Subdiv. ml	Cl. B	CL. AS	Pack of
10 ml	0,02	LMS 61346531	LMS 61346541	2
10 ml	0,05	LMS 61346532	LMS 61346542	2
25 ml	0,05	LMS 61346533	LMS 61346543	2
25 ml	0,1	LMS 61346534	LMS 61346544	2
50 ml	0,1	LMS 61346535	LMS 61346545	2
100 ml	0,2	LMS 61346536	LMS 61346546	2



## BURETTES

acc. to Daffert, Cl. AS, Schellbach, blue graduation, stopcock with two oblique bores, borosilicate glass

Capacity	Subdiv. ml	interchangeable glass key	PTFE key	Pack of
25	0,05 ml	LMS 61447401	LMS 61447400	4
25	0,1 ml	LMS 61447403	LMS 61447402	4
50	0,1 ml	LMS 61447405	LMS 61447404	4
100	0,2 ml	LMS 61447407	LMS 61447406	4



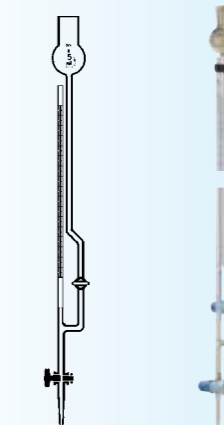
## MICROBURETTES

acc. to Bang, with straight glass stopcock Cl. B, with glass key, borosilicate glass

Capacity	Subdiv. ml	clear glass	Schellbach	Pack of
1 ml	0,01	LMS 61342211	LMS 61342261	4
2 ml	0,01	LMS 61342212	LMS 61342262	4
5 ml	0,01	LMS 61342214	LMS 61342264	4
10 ml	0,02	LMS 61342216	LMS 61342266	4

acc. to Bang, with straight glass stopcock Cl. AS, with glass key, borosilicate glass

Capacity	Subdiv. ml	clear glass	Schellbach	Pack of
1 ml	0,01	LMS 63342231	LMS 63342281	4
2 ml	0,01	LMS 63342232	LMS 63342282	4
5 ml	0,01	LMS 63342234	LMS 63342284	4
10 ml	0,02	LMS 63342236	LMS 63342286	4



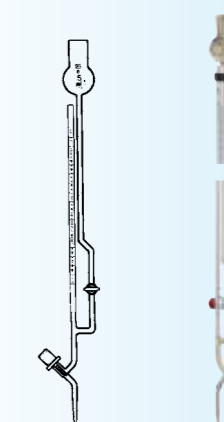
## MICROBURETTES

acc. to Bang, with straight PTFE spindle stopcock, Cl. B, with PTFE intermedium stopcock, borosilicate glass

Capacity	Subdiv. ml	clear glass	Schellbach	Pack of
1 ml	0,01	LMS 61342611	LMS 61342661	4
2 ml	0,01	LMS 61342612	LMS 61342662	4
5 ml	0,01	LMS 61342614	LMS 61342664	4
10 ml	0,02	LMS 61342616	LMS 61342666	4

acc. to Bang, with straight PTFE spindle stopcock Cl. AS, with PTFE intermedium stopcock, borosilicate glass

Capacity	Subdiv. ml	clear glass	Schellbach	Pack of
1 ml	0,01	LMS 61342631	LMS 61342481	4
2 ml	0,01	LMS 61342632	LMS 61342482	4
5 ml	0,01	LMS 61342634	LMS 61342484	4
10 ml	0,02	LMS 61342636	LMS 61342486	4

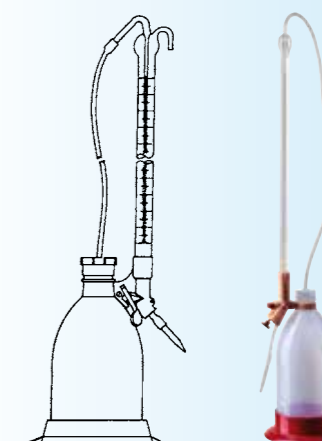


## AUTOMATIC BURETTES

acc. to Dr. Schilling, Cl. B, Schellbach with automatic zero adjustment, for rapid titration with pinchcock for delivery drop by drop, blue graduation, consisting of: burette, plastic bottle and plastic base

Capacity	code	Pack of
5 ml	LMS 61046401	10
10 ml	LMS 61046402	10
25 ml	LMS 61046403	10
50 ml	LMS 61046404	10

Capacity	code	Pack of
5 ml	LMS 61046411	10
10 ml	LMS 61046412	10
25 ml	LMS 61046413	10
50 ml	LMS 61046414	10



## AUTOMATIC BURETTES

acc. to Pellet, without intermediate stopcock, Cl. B, with glass key, without bottle, borosilicate glass

Capacity	Subdiv. ml	clear glass	Schellbach	Pack of
10 ml	0,02	LMS 61347401	LMS 61347431	2
10 ml	0,05	LMS 61347402	LMS 61347432	2
25 ml	0,05	LMS 61347403	LMS 61347433	2
25 ml	0,1	LMS 61347404	LMS 61347434	2
50 ml	0,1	LMS 61347405	LMS 61347435	2

## AUTOMATIC BURETTES

acc. to Pellet, without intermediate stopcock, Cl. AS, with glass key, without bottle, borosilicate glass

Capacity	Subdiv. ml	clear glass	Schellbach	Pack of
10 ml	0,02	LMS 61347411	LMS 61347441	2
10 ml	0,05	LMS 61347412	LMS 61347442	2
25 ml	0,05	LMS 61347413	LMS 61347443	2
25 ml	0,1	LMS 61347414	LMS 61347444	2
50 ml	0,1	LMS 61347415	LMS 61347445	2

## AUTOMATIC BURETTES

acc. to Pellet, without intermediate stopcock, Cl. B, with PTFE spindle stopcock, without bottle, borosilicate glass

Capacity	Subdiv. ml	clear glass	Schellbach	Pack of
10 ml	0,02	LMS 61347601	LMS 61347631	2
10 ml	0,05	LMS 61347602	LMS 61347632	2
25 ml	0,05	LMS 61347603	LMS 61347633	2
25 ml	0,1	LMS 61347604	LMS 61347634	2
50 ml	0,1	LMS 61347605	LMS 61347635	2

## AUTOMATIC BURETTES

acc. to Pellet, without intermediate stopcock, Cl. AS, with PTFE spindle stopcock, without bottle, borosilicate glass

Capacity	Subdiv. ml	clear glass	Schellbach	Pack of
10 ml	0,02	LMS 61347611	LMS 61347641	2
10 ml	0,05	LMS 61347612	LMS 61347642	2
25 ml	0,05	LMS 61347613	LMS 61347643	2
25 ml	0,1	LMS 61347614	LMS 61347644	2
50 ml	0,1	LMS 61347615	LMS 61347645	2

## AUTOMATIC BURETTES

acc. to Pellet, without intermediate stopcock, Cl. B, with PTFE key, without bottle, borosilicate glass

Capacity	Subdiv. ml	clear glass	Schellbach	Pack of
10 ml	0,02	LMS 61347501	LMS 61347531	2
10 ml	0,05	LMS 61347502	LMS 61347532	2
25 ml	0,05	LMS 61347503	LMS 61347533	2
25 ml	0,1	LMS 61347504	LMS 61347534	2
50 ml	0,1	LMS 61347505	LMS 61347535	2

## AUTOMATIC BURETTES

acc. to Pellet, without intermediate stopcock, Cl. AS, with PTFE key, without bottle, borosilicate glass

Capacity	Subdiv. ml	clear glass	Schellbach	Pack of
10 ml	0,02	LMS 61347511	LMS 61347541	2
10 ml	0,05	LMS 61347512	LMS 61347542	2
25 ml	0,05	LMS 61347513	LMS 61347543	2
25 ml	0,1	LMS 61347514	LMS 61347544	2
50 ml	0,1	LMS 61347515	LMS 61347545	2

## RESERVOIR BOTTLES

for Automatic Burettes, NS 29/32

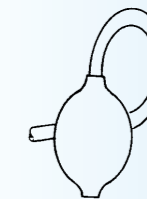
Capacity	clear glass	amber glass	Pack of
2000 ml	LMS 63231953	LMS 63231952	4



## RED RUBBER BULBS

for Automatic Burettes

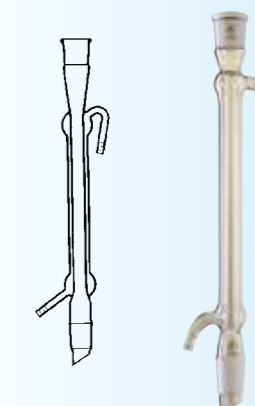
Type	Code	Pack of
Single bulb	BOE 110	1



## LIEBIG CONDENSERS

borosilicate glass, olive diam. 11 mm

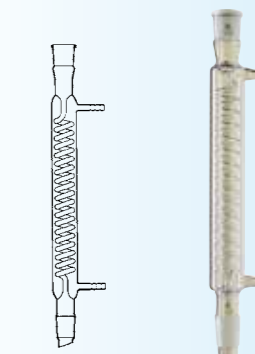
Jacket length	Cone/socket size	Code	Pack of
100 mm	NS 14/23	LMS 61451118	4
160 mm	NS 14/23	LMS 61451119	4
160 mm	NS 19/26	LMS 61451120	4
200 mm	NS 14/23	LMS 61451121	4
200 mm	NS 29/32	LMS 61451122	4
250 mm	NS 19/26	LMS 61451123	2
250 mm	NS 24/29	LMS 61451124	2
250 mm	NS 24/40	LMS 61451224	2
250 mm	NS 29/32	LMS 61451125	2
400 mm	NS 24/29	LMS 61451202	1
400 mm	NS 24/40	LMS 61451202-40	1
400 mm	NS 29/32	LMS 61451203	1



## COILED CONDENSERS

borosilicate glass

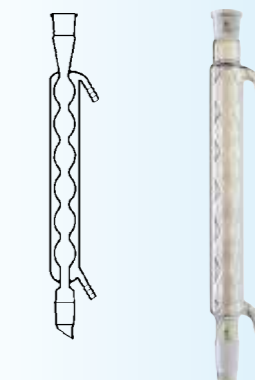
Jacket length	Cone/socket size	Code	Pack of
200 mm	NS 14/23	LMS 61455121	4
200 mm	NS 29/32	LMS 61455122	4
300 mm	NS 29/32	LMS 61455132	2
400 mm	NS 24/40	LMS 61455930	1
400 mm	NS 29/32	LMS 61455142	1

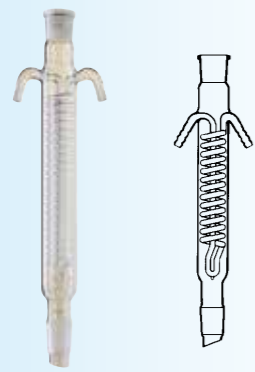


## ALLIHN CONDENSERS

borosilicate glass, olive diam. 11 mm

Jacket length	Cone/socket size	Code	Pack of
160 mm	NS 14/23	LMS 61452129	4
160 mm	NS 19/26	LMS 61452130	4
250 mm	NS 19/26	LMS 61452131	2
250 mm	NS 24/29	LMS 61452132	2
250 mm	NS 24/40	LMS 61452225	2
250 mm	NS 29/32	LMS 61452133	2
400 mm	NS 24/29	LMS 61452134	1
400 mm	NS 24/40	LMS 61452134-40	1
400 mm	NS 29/32	LMS 61452135	1

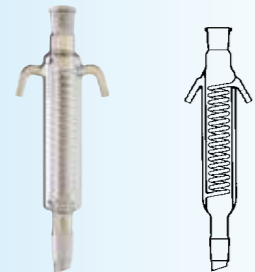




## DIMROTH CONDENSERS

borosilicate glass, olive diam. 11 mm

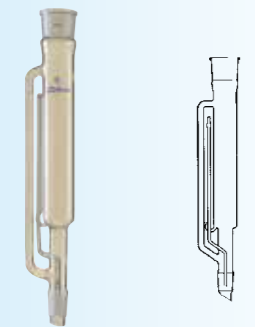
Jacket length	Cone/socket size	Code	Pack of
160 mm	NS 14/23	LMS 61453120	4
160 mm	NS 19/26	LMS 61453121	4
250 mm	NS 19/26	LMS 61453122	2
250 mm	NS 24/29	LMS 61453123	2
250 mm	NS 29/32	LMS 61453124	2
400 mm	NS 24/29	LMS 61453125	1
400 mm	NS 29/32	LMS 61453126	1



## JACKET COILED CONDENSERS

borosilicate glass

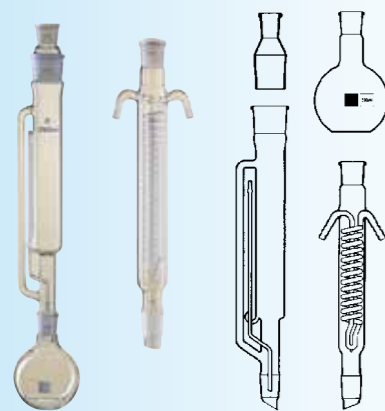
Jacket length	Cone/socket size	Code	Pack of
200 mm	NS 29/32	LMS 61454119	2
250 mm	NS 29/32	LMS 61454120	2
300 mm	NS 29/32	LMS 61454121	2
400 mm	NS 29/32	LMS 61454122	2



## SOXHLET EXTRACTORS

cones NS 29/32, borosilicate glass

Vol. extractor	socket size	Code	Pack of
30 ml	NS 29/32	LMS 61435100	4
50 ml	NS 29/32	LMS 61435101	4
100 ml	NS 45/40	LMS 61435102	4
150 ml	NS 45/40	LMS 61435103	4
250 ml	NS 45/40	LMS 61435104	2
250 ml	NS 24/40	LMS 61435104-40	2
500 ml	NS 60/46	LMS 61435105	2
1000 ml	NS 71/51	LMS 61435106	1
2000 ml	NS 71/51	LMS 61435107	1



## SOXHLET EXTRACTION APPARATUS

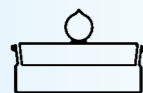
complete with: Soxhlet extractor, flat bottom flask NS 29/32, Dimroth condenser NS 29/32, reduction adapter, tension hooks and springs

Vol. extractor	flat bottom flask	Code	Pack of
30 ml	100 ml	LMS 61612102	1
50 ml	250 ml	LMS 61612103	1
100 ml	250 ml	LMS 61612104	1
150 ml	500 ml	LMS 61612105	1
250 ml	500 ml	LMS 61612106	1
500 ml	1000 ml	LMS 61612107	1
1000 ml	2000 ml	LMS 61612108	1
2000 ml	2000 ml	LMS 61612109	1

## WEIGHING BOTTLES

with interchangeable knob lid, matt label, low form

Ø x Height	Code	Pack of
25 x 25 mm	LMS 61135102	10
35 x 30 mm	LMS 61135106	10
45 x 30 mm	LMS 61135109	10
50 x 30 mm	LMS 61135111	10
60 x 30 mm	LMS 61135113	10
80 x 30 mm	LMS 61135116	10



## WEIGHING BOTTLES

with interchangeable knob lid, matt label, tall form

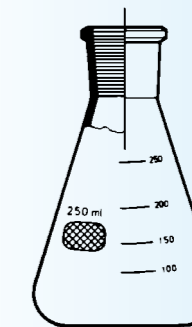
Ø x Height	Code	Pack of
25 x 40 mm	LMS 61135104	10
30 x 50 mm	LMS 61135107	10
40 x 50 mm	LMS 61135140	10
35 x 70 mm	LMS 61135137	10
50 x 80 mm	LMS 61135158	10
60 x 80 mm	LMS 61135168	10



## ERLENMEYER FLASKS

with conical ground socket, borosilicate glass 3.3., with approximated volume scale, acc. to DIN 12387

Capacity	Socket size	Code	Pack of
25 ml	NS 14 / 23	LMS 61217601	10
25 ml	NS 19 / 26	LMS 61217604	10
50 ml	NS 14 / 23	LMS 61217602	10
50 ml	NS 19 / 26	LMS 61217605	10
50 ml	NS 24 / 29	LMS 61217611	10
50 ml	NS 29 / 32	LMS 61217621	10
100 ml	NS 14 / 23	LMS 61217603	10
100 ml	NS 19 / 26	LMS 61217606	10
100 ml	NS 24 / 29	LMS 61217612	10
100 ml	NS 29 / 32	LMS 61217622	10
200 ml	NS 19 / 26	LMS 61217607	10
200 ml	NS 24 / 29	LMS 61217613	10
200 ml	NS 29 / 32	LMS 61217623	10
200 ml	NS 45 / 40	LMS 61217629	10
250 ml	NS 19 / 26	LMS 61217608	10
250 ml	NS 24 / 29	LMS 61217614	10
250 ml	NS 29 / 32	LMS 61217624	10
250 ml	NS 45 / 40	LMS 61217630	10
300 ml	NS 19 / 26	LMS 61217609	10
300 ml	NS 24 / 29	LMS 61217615	10
300 ml	NS 29 / 32	LMS 61217625	10
300 ml	NS 45 / 40	LMS 61217631	10
500 ml	NS 24 / 29	LMS 61217616	10
500 ml	NS 29 / 32	LMS 61217626	10
500 ml	NS 45 / 40	LMS 61217632	10
1000 ml	NS 24 / 29	LMS 61217617	10
1000 ml	NS 29 / 32	LMS 61217627	10
1000 ml	NS 45 / 40	LMS 61217633	10
2000 ml	NS 24 / 29	LMS 61217618	10
2000 ml	NS 29 / 32	LMS 61217628	10
2000 ml	NS 45 / 40	LMS 61217634	10



## STOPPERS

with flat and pointed bottom, borosilicate glass

Size	Code	Pack of
NS 5 / 13	LMS 61424401	25
NS 7 / 16	LMS 61424402	25
NS 10 / 19	LMS 61424403	25
NS 12 / 21	LMS 61424404	25
NS 14 / 23	LMS 61424405	25
NS 19 / 26	LMS 61424406	25
NS 24 / 29	LMS 61424407	10
NS 29 / 32	LMS 61424408	10



## FLAT BOTTOM FLASKS

with conical ground socket, borosilicate glass 3.3.

Capacity	Socket size	Code	Pack of
25 ml	NS 14 / 23	LMS 61212201	10
50 ml	NS 14 / 23	LMS 61212202	10
50 ml	NS 19 / 26	LMS 61212204	10
50 ml	NS 24 / 29	LMS 61212207	10
50 ml	NS 29 / 32	LMS 61212215	10
100 ml	NS 14 / 23	LMS 61212203	10
100 ml	NS 19 / 26	LMS 61212205	10
100 ml	NS 24 / 29	LMS 61212208	10
100 ml	NS 29 / 32	LMS 61212216	10
250 ml	NS 19 / 26	LMS 61212206	10
250 ml	NS 24 / 29	LMS 61212209	10
250 ml	NS 24 / 40	LMS 61212212-40	10
250 ml	NS 29 / 32	LMS 61212217	10
500 ml	NS 24 / 29	LMS 61212210	10
500 ml	NS 24 / 40	LMS 61212213-40	10
500 ml	NS 29 / 32	LMS 61212218	10
1000 ml	NS 24 / 29	LMS 61212211	10
1000 ml	NS 24 / 29	LMS 61212214-40	10
1000 ml	NS 29 / 32	LMS 61212219	10
1000 ml	NS 45 / 40	LMS 61212221	10
2000 ml	NS 45 / 40	LMS 61212222	10



## ROUND BOTTOM FLASKS

with conical ground socket, borosilicate glass 3.3.

Capacity	Socket size	Code	Pack of
10 ml	NS 14 / 23	LMS 61211200	10
25 ml	NS 14 / 23	LMS 61211201	10
25 ml	NS 19 / 26	LMS 61211205	10
50 ml	NS 14 / 23	LMS 61211202	10
50 ml	NS 19 / 26	LMS 61211206	10
50 ml	NS 24 / 29	LMS 61211210	10
50 ml	NS 29 / 32	LMS 61211216	10
100 ml	NS 14 / 23	LMS 61211203	10
100 ml	NS 19 / 26	LMS 61211207	10
100 ml	NS 24 / 29	LMS 61211211	10
100 ml	NS 29 / 32	LMS 61211217	10
250 ml	NS 14 / 23	LMS 61211204	10
250 ml	NS 19 / 26	LMS 61211208	10
250 ml	NS 24 / 29	LMS 61211212	10
250 ml	NS 24 / 40	LMS 61211212-40	10
250 ml	NS 29 / 32	LMS 61211218	10
250 ml	NS 34 / 35	LMS 61211228	10
250 ml	NS 45 / 40	LMS 61211236	10
500 ml	NS 19 / 26	LMS 61211209	10
500 ml	NS 24 / 29	LMS 61211213	10
500 ml	NS 24 / 40	LMS 61211213-40	10
500 ml	NS 29 / 32	LMS 61211219	10
500 ml	NS 34 / 35	LMS 61211229	10
500 ml	NS 45 / 40	LMS 61211237	10
1000 ml	NS 24 / 29	LMS 61211214	10
1000 ml	NS 24 / 40	LMS 61211214-40	10
1000 ml	NS 29 / 32	LMS 61211220	10
1000 ml	NS 34 / 35	LMS 61211230	10
1000 ml	NS 45 / 40	LMS 61211238	10
2000 ml	NS 24 / 29	LMS 61211215	10
2000 ml	NS 29 / 32	LMS 61211221	10
2000 ml	NS 34 / 35	LMS 61211231	10
2000 ml	NS 45 / 40	LMS 61211239	10



# JIPO PORCELAIN

## CRUCIBLES, LOW FORM

Ø (mm)	H (mm)	Vol (ml)	Code	Pack of
30	19	5	JIP 100301	5
35	22	10	JIP 100351	5
40	25	17	JIP 100401	5
45	28	21	JIP 100451	5
50	32	34	JIP 100501	5
60	38	62	JIP 100601	5
70	44	91	JIP 100701	5



## CRUCIBLES, MIDDLE FORM

Ø (mm)	H (mm)	Vol (ml)	Code	Pack of
30	25	10	JIP 200301	5
35	28	12	JIP 200351	5
40	32	20	JIP 200401	5
45	36	30	JIP 200451	5
50	40	45	JIP 200501	5
60	48	80	JIP 200601	5
70	56	120	JIP 200701	5
80	82	200	JIP 200801	5



## CRUCIBLES, HIGH FORM

Ø (mm)	H (mm)	Vol (ml)	Code	Pack of
30	38	15	JIP 300301	5
35	44	26	JIP 300351	5
40	50	35	JIP 300401	5
45	56	50	JIP 300451	5
50	62	72	JIP 300501	5
60	75	130	JIP 300601	5



## LIDS FOR CRUCIBLES

Ø (mm) crucible	Ø (mm) lid	Code	Pack of
30	34	JIP 000301	5
35	39	JIP 000351	5
40	44	JIP 000401	5
45	49	JIP 000451	5
50	54	JIP 000501	5
60	64	JIP 000601	5
70	74	JIP 000701	5
80	84	JIP 000801	5



## GOOCH CRUCIBLES

Ø (mm)	H (mm)	Vol (ml)	Code	Pack of
30	36	17	JIP 234101	5
35	43	25	JIP 234301	5
39	49	35	JIP 234401	5
60	71	120	JIP 234501	5

