

BOECO GLASSWARE

LABORATORY BOTTLES

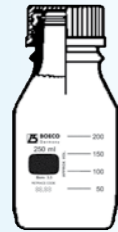
"BOECO GERMANY" boro 3.3., graduated. Retrace code
Complete with **blue** screw cap and pouring ring of PP.
Resistant to steam sterilisation up to 140 °C



Capacity	GL	Code	Pack of
50 ml	32	BOE 5080175	10
100 ml	45	BOE 5080245	10
250 ml	45	BOE 5080365	10
500 ml	45	BOE 5080445	10
1000 ml	45	BOE 5080545	10
2000 ml	45	BOE 5080635	10
5000 ml	45	BOE 5080735	6
10000 ml	45	BOE 5080865	1
20000 ml	45	BOE 5080915	1

LABORATORY BOTTLES

"BOECO GERMANY" boro 3.3., graduated. Retrace code
Complete with **red** screw cap (PBTB), PTFE protected seal and pouring ring of ETFE. Resistant to steam sterilisation up to 200 °C



Capacity	GL	Code	Pack of
100 ml	45	BOE 5080241	10
250 ml	45	BOE 5080361	10
500 ml	45	BOE 5080441	10
1000 ml	45	BOE 5080541	10
2000 ml	45	BOE 5080631	10
5000 ml	45	BOE 5080731	6
10000 ml	45	BOE 5080861	1
20000 ml	45	BOE 5080911	1

LABORATORY BOTTLES

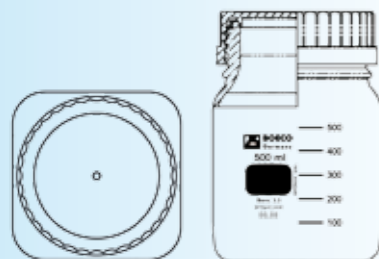
"BOECO GERMANY" boro 3.3., amber, graduated. Retrace code
Complete with **blue** screw cap and pouring ring of PP.
Resistant to steam sterilisation up to 140 °C



Capacity	GL	Code	Pack of
50 ml	32	BOE 5086175	10
100 ml	45	BOE 5086245	10
250 ml	45	BOE 5086365	10
500 ml	45	BOE 5086445	10
1000 ml	45	BOE 5086545	10
2000 ml	45	BOE 5086635	10
5000 ml	45	BOE 5086735	6
10000 ml	45	BOE 5086865	1
20000 ml	45	BOE 5086915	1

LABORATORY BOTTLES, WIDE NECK

"BOECO GERMANY" boro 3.3., graduated, square, Retrace code
Complete with **blue** GL 80 screw cap and pouring ring of PP.
Resistant to steam sterilisation up to 140 °C



Capacity	GL	Code	Pack of
500 ml	80	BOE 5098445	10
1000 ml	80	BOE 5098545	10
2000 ml	80	BOE 5098635	10
5000 ml	80	BOE 5098735	6

LABORATORY BOTTLES, WIDE NECK

"BOECO GERMANY" boro 3.3., amber, graduated, square, Retrace code
Complete with **blue** GL 80 screw cap and pouring ring of PP.
Resistant to steam sterilisation up to 140 °C

Capacity	GL	Code	Pack of
500 ml	80	BOE 5096445	10
1000 ml	80	BOE 5096545	10
2000 ml	80	BOE 5096635	10
5000 ml	80	BOE 5096735	6



SCREW CAPS

GL	Color, material	Heat resistant	Code	Pack of
32	Blue, PP	up to 140°C	BOE 5923919	10
45	Blue, PP	up to 140°C	BOE 5923928	10
45	Red, PBTB	up to 200°C	BOE 5924028	10
80	Blue, PP	up to 140°C	BOE 5923916	10

POURING/OUTLET RINGS,

GL	Color, material	Heat resistant	Code	Pack of
32	Blue, PP	up to 140°C	BOE 5924219	10
45	Blue, PP	up to 140°C	BOE 5924228	10
45	Red, ETFE	up to 200°C	BOE 5924428	10
80	Blue, PP	up to 140°C	BOE 5924207	10

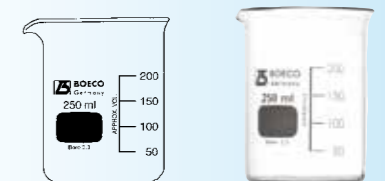
PTFE COATED SILICON GASKET,

Diameter	Heat resistant	Code	Pack of
43 mm	up to 200°C	BOE 9180001195	10

BEAKERS

low form, with lip and graduation, "BOECO Germany", boro 3.3.

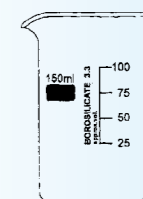
Capacity	Code	Pack of
25 ml	BOE 5010614	10
50 ml	BOE 5010617	10
100 ml	BOE 5010624	10
150 ml	BOE 5010629	10
250 ml	BOE 5010636	10
400 ml	BOE 5010641	10
600 ml	BOE 5010648	10
800 ml	BOE 5010653	10
1000 ml	BOE 5010654	10
2000 ml	BOE 5010663	4
3000 ml	BOE 5010668	4
5000 ml	BOE 5010673	2

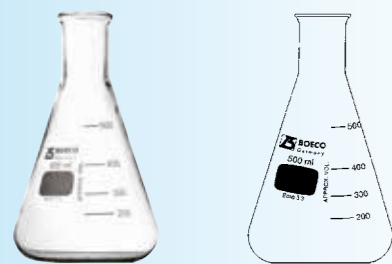


BEAKERS

tall form, with lip and graduation, borosilicate glass 3.3.

Capacity	Code	Pack of
50 ml	BOE 5011617	10
100 ml	BOE 5011624	10
150 ml	BOE 5011629	10
250 ml	BOE 5011636	10
400 ml	BOE 5011641	10
600 ml	BOE 5011648	10
800 ml	BOE 5011653	10
1000 ml	BOE 5011654	10
2000 ml	BOE 5011663	6
3000 ml	BOE 5011668	6



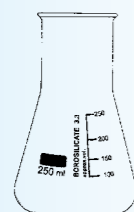
**ERLENMEYER FLASKS**

narrow neck, flange-edged, graduated, "BOECO Germany" boro 3.3.

Capacity	Code	Pack of
25 ml	BOE 5021614	10
50 ml	BOE 5021617	10
100 ml	BOE 5021624	10
200 ml	BOE 5021632	10
250 ml	BOE 5021636	10
300 ml	BOE 5021639	10
500 ml	BOE 5021644	10
1000 ml	BOE 5021654	10
2000 ml	BOE 5021663	6
3000 ml	BOE 5021668	6
5000 ml	BOE 5021673	2

ERLENMEYER FLASKS

wide neck, flange-edged, graduated, borosilicate glass 3.3.



Capacity	Code	Pack of
25 ml	BOE 5022614	10
50 ml	BOE 5022617	10
100 ml	BOE 5022624	10
200 ml	BOE 5022632	10
250 ml	BOE 5022636	10
300 ml	BOE 5022639	10
500 ml	BOE 5022644	10
1000 ml	BOE 5022654	10
2000 ml	BOE 5022663	6

ROUND BOTTOM FLASKS

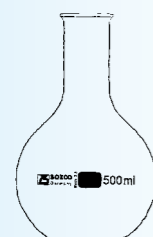
(Boiling Flasks), "BOECO Germany", boro 3.3., ISO 1773



Capacity	Code	Pack of
250 ml	BOE 5072136	10
500 ml	BOE 5072144	10

FLAT BOTTOM FLASKS

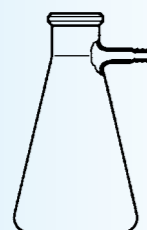
narrow neck, with beaded rim, "BOECO Germany", boro 3.3



Capacity	Code	Pack of
250 ml	BOE 5071136	10
500 ml	BOE 5071144	10

FILTERING FLASKS

Erlenmeyer shape, SIMAX borosilicate glass with glass hose connection, for vacuum use

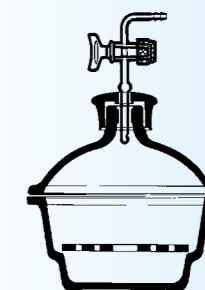


Capacity	Code	Pack of
100 ml	BOE 5120124	10
250 ml	BOE 5120136	10
500 ml	BOE 5120144	8
1000 ml	BOE 5120154	8
2000 ml	BOE 5120163	6

DESICCATORS

with plastic knob and stopcock, borosilicate glass 3.3., without porcelain plate

Nom. size	Code	Pack of
100 mm	GLA 415262112	1
150 mm	GLA 415262162	1
200 mm	GLA 415262212	1
250 mm	GLA 415262262	1
300 mm	GLA 415262303	1

**DESICCATORS**

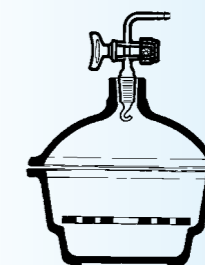
with plastic knob, borosilicate glass 3.3., without porcelain plate

Nom. size	Code	Pack of
100 mm	GLA 415262111	1
150 mm	GLA 415262161	1
200 mm	GLA 415262211	1
250 mm	GLA 415262261	1
300 mm	GLA 415262302	1

**DESICCATORS**

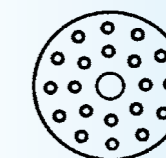
with outlet tube and stopcock NS 24/29, borosilicate glass 3.3., without porcelain plate

Nom. size	Code	Pack of
100 mm	GLA 415262120	1
150 mm	GLA 415262170	1
200 mm	GLA 415262220	1
250 mm	GLA 415262270	1
300 mm	GLA 415262330	1

**DESICCATOR PLATES**

porcelain, glazed

Ø	Code	Pack of
90 mm	GLA 9180000358	1
140 mm	GLA 9180000354	1
190 mm	GLA 9180000355	1
240 mm	GLA 9180000356	1
280 mm	GLA 9180000357	1

**FUNNELS**

60°, short stem, borosilicate glass

Ø	Code	Pack of
30 mm	LMS 11241020	10
35 mm	LMS 11241030	10
40 mm	LMS 11241040	10
45 mm	LMS 11241050	10
50 mm	LMS 11241060	10
55 mm	LMS 11241070	10
60 mm	LMS 11241080	10
70 mm	LMS 11241110	10
80 mm	LMS 11241160	10
100 mm	LMS 11241190	10
120 mm	LMS 11241230	10
150 mm	LMS 11241310	10
200 mm	LMS 11241380	5





REAGENT BOTTLES

narrow mouth, round shoulder, with ground-in NS Stopper

Capacity	clear glass	brown glass	Pack of
50 ml	GLA 414102050	GLA 414202050	48
100 ml	GLA 414102100	GLA 414202100	70
250 ml	GLA 414102250	GLA 414202250	30
500 ml	GLA 414102500	GLA 414202500	15
1000 ml	GLA 414102940	GLA 414202940	12
2000 ml	GLA 414102950	GLA 414202950	6



REAGENT BOTTLES

wide mouth, round shoulder, with ground-in NS Stopper

Capacity	clear glass	brown glass	Pack of
50 ml	GLA 414104050	GLA 414204050	40
100 ml	GLA 414104100	GLA 414204100	48
250 ml	GLA 414104250	GLA 414204250	30
500 ml	GLA 414104500	GLA 414204500	15
1000 ml	GLA 414104940	GLA 414204940	12
2000 ml	GLA 414104950	GLA 414204950	6



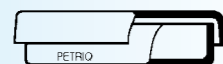
DROPPING BOTTLES

wide mouth, round shoulder, with ground-in NS Stopper

Capacity	clear glass	brown glass	Pack of
50 ml	GLA 414109050	GLA 414209050	96
100 ml	GLA 414109100	GLA 414209100	70

PETRI DISHES PETRIQ

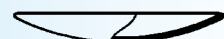
Ø x height	Code	pcs./carton
60 x 15 mm	PET 4006015	144
70 x 15 mm	PET 4007015	144
80 x 15 mm	PET 4008015	144
90 x 15 mm	PET 4009015	72
100 x 10 mm	PET 4010010	72
100 x 15 mm	PET 4010015	72
100 x 20 mm	PET 4010020	72
120 x 20 mm	PET 4012020	72
150 x 25 mm	PET 4015025	72
180 x 30 mm	PET 4018030	6
200 x 30 mm	PET 4020030	6
200 x 50 mm	PET 4020050	6



WATCH GLASSES

fused edges, acc. to DIN 12341

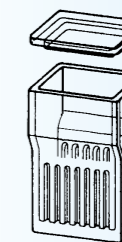
Ø	Code	pcs./carton
50 mm	PET 3106050	100
60 mm	PET 3008060	100
70 mm	PET 3010070	100
80 mm	PET 3012080	100
90 mm	PET 3011090	80
100 mm	PET 3013100	80
120 mm	PET 3015120	60
125 mm	PET 3016125	60
150 mm	PET 3019150	60
200 mm	PET 3027200	30



STAINING DISHES

acc. to Hellendahl, with wider upper section, with cover, for 16 slides 76 x 26 mm, sodaglass

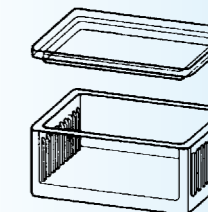
l x w x h	Code	Pack of
60 x 60 x 100 mm	HAV 23253111	10



STAINING DISHES

acc. to Schieferdecker, with cover, for 10 slides 76 x 26 mm, sodaglass

l x w x h	Code	Pack of
90 x 70 x 40 mm	HAV 23253201	10



STAINING JAR

acc. to Coplin, with cover, for 10 slides 76 x 26 mm, sodaglass

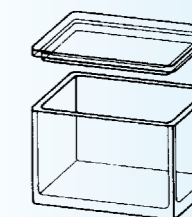
w x h	Code	Pack of
40 / 100 mm	HAV 23253401	10



STAINING GLASS BOX

for staining tray, with cover, sodaglass

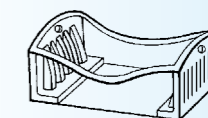
l x w x h	Code	Pack of
108 x 90 x 70 mm	HAV 23253423	10



STAINING TRAY

for 10 slides 76 x 26 mm, sodaglass

l x w x h	Code	Pack of
88 x 40 x 70 mm	HAV 23253422	10



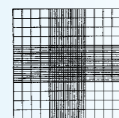
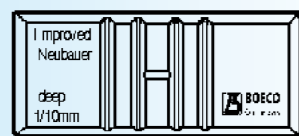
STAINLESS STEEL HANDLE

for staining trays

Code	Pack of
HAV 23253427	10



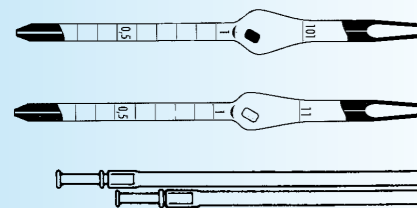
BOECO BLOOD COUNTING CHAMBERS



Description	Code	Pack of
Neubauer improved, double ruling without coverglasses	BOE 01	1
Neubauer improved, double ruling with 2 coverglasses	BOE 13	1
Neubauer improved, bright-line double ruling, without coverglasses	BOE 02	1
Neubauer improved, bright-line, double ruling, with 2 coverglasses	BOE 14	1
Neubauer improved, bright-line, double ruling, with V-slash with 2 coverglasses	BOE 14V	1

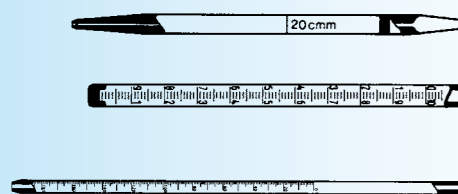
We can also deliver all other types like: Neubauer, Thoma, Thoma new, Bürker, Türk, Nageotte, Fuchs-Rosenthal, Malassez.
As well as complete HAEMACYTOMETER SETS

BOECO HAEMATOLOGY PIPETTES



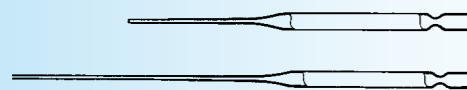
Description	Code	Pack of
Blood diluting pipette, acc. to Thoma, red, 1 : 11, 13 cm, blue graduation	BOE 04	10
Blood diluting pipette, acc. to Thoma, white, 1 : 11, 13 cm, blue graduation	BOE 05	10
red mouthpiece and rubber tubing	BOE 19	
white mouthpiece and rubber tubing	BOE 20	

BOECO HAEMATOLOGY PIPETTES



Description	Code	Pack of
SAHLBI Haemoglobin pipette w/o funnel top, mark at 0,02 ml in 20 C°.	BOE 06	25
Haematocrit tubes acc. to WINTROBE length 110mm, 0-100mm in 1mm double scale, blue graduation	BOE 17	10
Blood sedimentation pipettes acc. to WESTERGREEN, macro method length 300mm, 0-200mm in 1mm white graduation	LMS 63722101	100

PASTEUR PIPETTES, SODAGLASS



Description	Code	Pack of
150mm long	BOE 5010601	4 x 250 pcs.
230mm long	BOE 5010602	4 x 250 pcs.

TEST TUBES

Round bottom, without rim, borosilicate glass 5.1.

Ø x L mm	Wall thickness	Code	Pack of
12 x 75	0,6 mm	BOE 03.3411.1118	250
13 x 100	0,5-0,6 mm	BOE 03.3411.1019	250
16 x 160	0,6 mm	BOE 03.3411.3020	250

Round bottom, without rim, heavy wall, with printed logo "BOECO GERMANY" and matt label, borosilicate glass 5.1.

Ø x L mm	Wall thickness	Code	Pack of
12 x 75	1,0 mm	BOE 03.3421.1126	250
13 x 100	1,0 mm	BOE 03.3421.1128	250
16 x 160	1,0±0,15 mm	BOE 03.3421.2038	250

GRADUATED PIPETTES

"BOECO GERMANY", total delivery, zero at top, from 5 ml with filter bed, amber graduation, sodaglass, Cl. AS / ISO 835

Capacity	Subdivision	Code	Pack of
0,5 ml	0,01	BOE 5116312	50
1 ml	0,01	BOE 5116314	50
2 ml	0,02	BOE 5116516	50
5 ml	0,05	BOE 5116618	50
5 ml	0,1	BOE 5116718	50
10 ml	0,1	BOE 5116719	50
20 ml	0,1	BOE 5116722	25
25 ml	0,1	BOE 5116823	25
50 ml	0,2	BOE 5116827	5
100 ml	0,2	BOE 5116830	5

VOLUMETRIC PIPETTES

"BOECO GERMANY", with one mark, amber stain graduation, sodaglass, Cl. AS / ISO 648

Capacity	Tolerance +/-ml	Code	Pack of
1 ml	0,008	BOE 5111014	50
2 ml	0,010	BOE 5111016	50
3 ml	0,010	BOE 5111017	50
4 ml	0,015	BOE 5111117	25
5 ml	0,015	BOE 5111018	25
10 ml	0,020	BOE 5111019	25
15 ml	0,030	BOE 5111021	25
20 ml	0,030	BOE 5111022	10
25 ml	0,030	BOE 5111023	10
50 ml	0,050	BOE 5111025	1
100 ml	0,080	BOE 5111030	1
200 ml	0,100	BOE 5111037	1

TEST TUBES WITH THREAD

without cap, borosilicate glass 5.1.

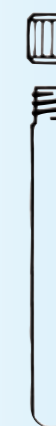
Ø x L mm	Code	Pack of
13 x 100	BOE 155030	1000
16 x 100	BOE 155060	1000
16 x 125	BOE 155061	1000
16 x 150	BOE 155062	1000
20 x 125	BOE 155000	500
20 x 150	BOE 155001	500

PP SCREW CAPS, FOR TEST TUBES WITH THREAD

for tubes with Ø	Code	Pack of
13 mm	BOE 155403	1000
16 mm	BOE 155406	1000
20 mm	BOE 155409	500

PHENOLIC SCREW CAPS, WITH RUBBER SEAL (STYRENE/BUTADIEN), FOR TEST TUBES WITH THREAD

for tubes with Ø	Code	Pack of
13 mm	BOE 113415	1000
16 mm	BOE 115415	1000
20 mm	BOE 118415	500





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

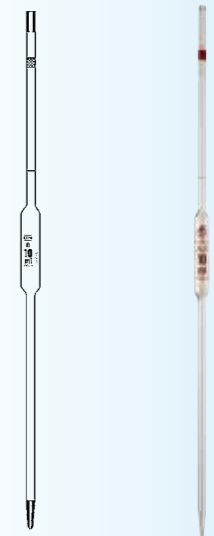
Capacity	Subdiv. ml	Code	Pack of
10 ml	0,05	BOE 5478619	1
10 ml	0,1	BOE 5478719	1
25 ml	0,05	BOE 5478623	1
25 ml	0,1	BOE 5478723	1
50 ml	0,1	BOE 5478725	1
100 ml	0,2	BOE 5478831	1



VOLUMETRIC PIPETTES

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

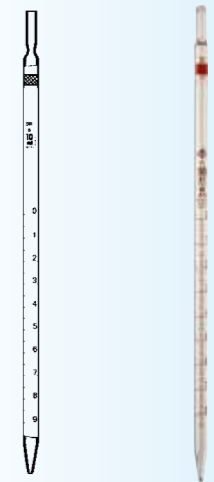
Capacity	Tolerance +/-ml	Cl. B	Cl. AS	Pack of
0,5 ml	0,010/0,005	LMS 63331401	LMS 63331421	50
1 ml	0,015/0,007	LMS 63331402	LMS 63331422	50
2 ml	0,020/0,010	LMS 63331403	LMS 63331423	40
3 ml	0,030/0,015	LMS 63331404	LMS 63331424	30
4 ml	0,030/0,015	LMS 63331405	LMS 63331425	10
5 ml	0,030/0,015	LMS 63331406	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



PYCROMETER 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



PYCROMETER

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

