



GRADUATED GLASSWARE

VOLUMETRIC PIPETTES

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

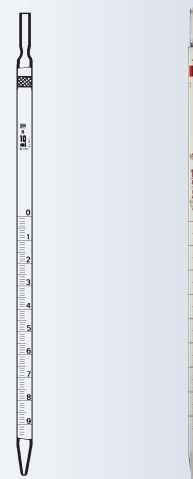
Capacity	Tolerance +/-ml	Cl. B	Cl. AS	Pack of
0,5 ml	0,010/0,005	LMS 63331401	LMS 63331421	50
1 ml	0,015/0,007	LMS 63331402	LMS 63331422	50
2 ml	0,020/0,010	LMS 63331403	LMS 63331423	30
3 ml	0,020/0,015	LMS 63331404	LMS 63331424	30
4 ml	0,030/0,015	LMS 63331405	LMS 63331425	15
5 ml	0,030/0,015	LMS 63331406	LMS 63331426	10
6 ml	0,030/0,020	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	20
20 ml	0,060/0,030	LMS 63331410	LMS 63331430	20
25 ml	0,060/0,030	LMS 63331411	LMS 63331431	10
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	0,150/0,080	LMS 63331415	LMS 63331435	6



GRADUATED PIPETTES

total delivery, zero at top, from 5 ml with filter bed, amber graduation, sodaglass, DIN EN ISO 835

Capacity	Subdivision	Cl. B	Cl. AS	Pack of
0,1 ml	0,01	LMS 63336151	LMS 63336161	100
0,2 ml	0,02	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

