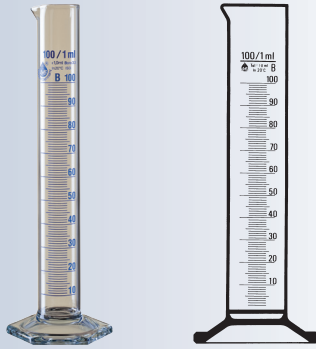


## MEASURING CYLINDER

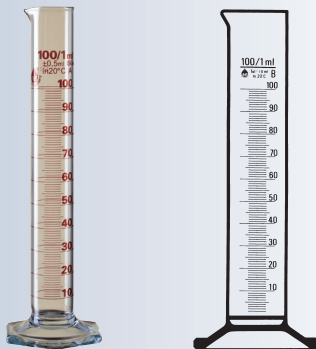
tall form, hexagonal glass base, Cl. B,  
borosilicate glass, acc. to DIN EN ISO 4788



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

## MEASURING CYLINDER

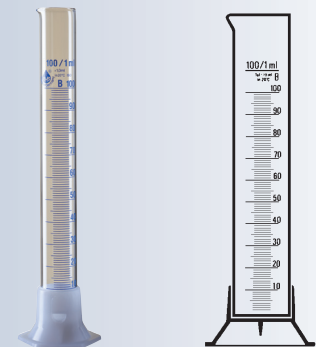
tall form, hexagonal glass base, Cl. A,  
borosilicate glass, acc. to DIN EN ISO 4788



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

## MEASURING CYLINDER

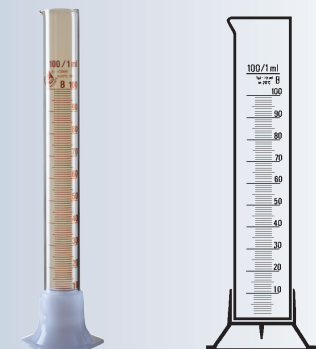
tall form, hexagonal plastic-base, Cl. B,  
sodaglass, acc. to DIN EN ISO 4788



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

## MEASURING CYLINDER

tall form, hexagonal plastic-base, Cl. A,  
sodaglass, acc. to DIN EN ISO 4788



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