

Mixing measuring cylinders

Borosilicate 3.3 glass, class A.

- Calibrated to contain (TC, In)
- Hexagonal glass base, NS ground and PE stopper
- Ring marks at major graduations, marks and inscriptions in blue colour
- Batch certificate included

DIN EN ISO 4788



Capacity (ml)	Division (ml)	Height (mm)	Pk	Cat. No.
10	0,2	160	2	612-5771
25	0,5	190	2	612-5772
50	1,0	220	2	612-5773
100	1,0	285	2	612-5774
250	2,0	350	2	612-5775
500	5,0	395	2	612-5776
1000	10,0	500	1	612-5777

Measuring cylinders

Borosilicate 3.3 glass, class A, tall form.

- Calibrated to contain (TC, In)
- Hexagonal glass base, with spout
- Blue graduations with ring marks at major graduations
- Batch number and enclosed batch certificate

DIN 12680



Capacity (ml)	Division (ml)	Tolerance (\pm ml)	Pk	Cat. No.
5	0,1	0,05	2	612-3832
10	0,2	0,1	2	612-3833
25	0,5	0,25	2	612-3834
50	1	0,5	2	612-3835
100	1	0,5	2	612-3836
250	2	1	2	612-3837
500	5	2,5	2	612-3838
1000	10	5	1	612-3839
2000	20	10	1	612-3840

Measuring cylinders

Borosilicate 3.3 glass, class B, low form.

- Hexagonal glass base, with spout
- High contrasting amber stain graduations with ring marks at major graduations

DIN 12680

Capacity (ml)	Division (ml)	Tolerance (\pm ml)	Pk	Cat. No.
10	1	0,3	2	612-3841
25	1	0,5	2	612-3842
50	2	1,0	2	612-3843
100	2	1,0	2	612-3844
250	5	2,0	2	612-3845
500	10	5,0	2	612-3846
1000	20	10,0	1	612-3847

