



Measuring cylinders

Graduated cylinders are an indispensable element in daily laboratory work for the preparation of solutions or the measurement of volumes of all kinds of liquids. Endo Glassware offers a complete range of graduated cylinders made of high form glass in classes A and B. All of them have a hexagonal base for greater stability, are calibrated at 20°C by adjustment by content (IN) and are manufactured according to ISO 4788.

Class A tall form, glass
Class B tall form, glass
Non graduated tall form, glass

Class A, Tall Form, Glass

Blue graduation, hexagonal base, with spout

Code DBB001, DBB002, DBB003, DBB004, DBB005, DBB006, DBB007, DBB008, DBB009



Code	Cap.(mL)	Height (mm)	Graduation (mL)	Tolerance (\pm mL)	\emptyset (mm)
DBB001	5	112	0.1	0.05	11
DBB002	10	135	0.2	0.1	12
DBB003	25	160	0.5	0.25	20
DBB004	50	195	1.0	0.5	25
DBB005	100	240	1.0	0.5	30
DBB006	250	320	2.0	1.0	40
DBB007	500	380	5.0	2.5	50
DBB008	1000	420	10.0	5.0	65
DBB009	2000	520	20.0	10.0	80

Graduation blue, hexagonal base, with PP cap

Code DBB018, DBB019, DBB020, DBB021, DBB022, DBB023, DBB024, DBB025, DBB026



Code	Cap. (mL)	Height (mm)	Graduation (mL)	Tolerance (\pm mL)	\emptyset (mm)	Ground
DBB018	5	112	0.1	0.05	11	10/19
DBB019	10	135	0.2	0.10	12	10/19
DBB020	25	160	0.5	0.25	20	14/26
DBB021	50	195	1.0	0.50	25	19/26
DBB022	100	240	1.0	0.50	30	24/29
DBB023	250	320	2.0	1.00	40	29/32
DBB024	500	380	5.0	2.50	50	29/32
DBB025	1000	420	10.0	5.00	65	29/32
DBB026	2000	520	20.0	10.00	80	29/32



Class B tall Form, glass

Graduation white, hexagonal base, with spout

Code **DBG001, DBG002, DBG525, DBG003, DBG526, DBG004, DBG527, DBG005, DBG528, DBG006, DBG007, DBG008, DBG009**



Code	Capacity (mL)	Height (mm)	Graduation (mL)	Tolerance (\pm mL)	\varnothing (mm)
DBG001	5	112	0.1	0.1	11
DBG002	10	135	0.2	0.2	12
DBG525	15	160	0.2	0.2	15
DBG003	25	160	0.5	0.5	20
DBG526	30	210	0.5	0.5	20
DBG004	50	195	1.0	1.0	25
DBG527	60	210	1.0	1.0	27
DBG005	100	240	1.0	1.0	30
DBG528	125	270	1.0	1.0	33
DBG006	250	320	2.0	2.0	40
DBG007	500	380	5.0	5.0	50
DBG008	1000	420	10.0	10.0	65
DBG009	2000	520	20.0	20.0	80

Blue graduation, hexagonal base, with spout

Code **DBG501, DBG502, DBG503, DBG504, DBG505, DBG506, DBG507, DBG508, DBG509**



Code	Capacity (mL)	Graduation (mL)	Tolerance (\pm mL)
DBG501	5	-	0.2
DBG502	10	0.5	0.5
DBG503	25	0.5	1.0
DBG504	50	1.0	1.0
DBG505	100	1.0	1.0
DBG506	250	2.0	2.0
DBG507	500	5.0	5.0
DBG508	1000	10.0	10.0
DBG509	2000	20.0	20.0

Amber graduation, hexagonal base, with spout

Code **DBG516**



Code	Capacity (mL)	Height (mm)	Graduation (mL)	Tolerance (\pm mL)	\varnothing (mm)
DBG516	1000	460	10.0	10.0	65



Class B, tall form, glass

White graduation and hexagonal base, with PP cap

Code **DBG010, DBG011, DBG012, DBG013, DBG014, DBG015, DBG016, DBG017, DBG018**



Code	Capacity (mL)	Height (mm)	Graduation (mL)	Tolerance (\pm mL)	\varnothing (mm)	Ground
DBG010	5	112	0.1	0.1	11	10/19
DBG011	10	135	0.2	0.2	12	10/19
DBG012	25	160	0.5	0.5	20	14/26
DBG013	50	195	1.0	1.0	25	19/26
DBG014	100	240	1.0	1.0	30	24/29
DBG015	250	320	2.0	2.0	40	29/32
DBG016	500	380	5.0	5.0	50	29/32
DBG017	1000	420	10.0	10.0	65	29/32
DBG018	2000	520	20.0	20.0	80	29/32

Non graduated, tall form, glass

Hexagonal base

Code **DBR010, DBR011, DBR012, DBR013, DBR014**



Code	Capacity (mL)	Height (mm)
DBR010	50	195
DBR011	100	240
DBR012	250	320
DBR013	500	360
DBR014	1000	420

Rounded base, without spout

Code **DBR016, DBR017, DBR018**



Code	Capacity (mL)	Height (mm)	Diameter (mm)
DBR016	50	160	20.5
DBR017	250	300	53.5
DBR018	500	350	55