

D

VOLUMETRY

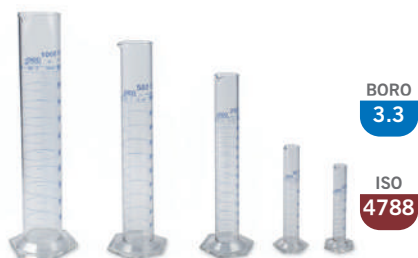
DB - Measuring cylinders	104	DJ - Volumetric pipettes	113
DBB - Class A, tall form, glass	104	DJB - 1 mark, class AS, with bulb	113
DBD - Class A, tall form, plastic	105	DJD - 1 mark, class A, without bulb	113
DBG - Class B, tall form, glass	105	DJG - 1 mark, class B, with bulb	113
DBJ - Class B, tall form, plastic	106	DJJ - 1 mark, class B, without bulb	114
DBM - Class B, low form, glass	107	DJP - 2 marks, class A, with bulb	114
DBP - Class B, low form, plastic	108	DJR - 2 marks, class B, with bulb	114
DBR - Non graduated, tall form, glass	108	DL - Pipettes, others	114
DD - Volumetric flasks	108	DLB - Pasteur pipettes	114
DDB - Class A with stopper, glass	108	DLD - Wine pipettes	115
DDG - Class A, NS stopper, plastic	110	DN - Burettes	116
DDJ - Class A without stopper, glass	110	DNB - Type Mohr, PTFE stopcock	116
DDM - Class B with stopper, glass	111	DND - Type Mohr, glass stopcock	117
DDP - Class B, threaded stopper, plastic	111	DNJ - Type Mohr, accessories	117
DDR - Class B, NS stopper, plastic	111	DNM - Type Pellet	118
DDT - Class B without stopper, glass	111	DNP - Type Pellet, accessories	118
DDW - 2 marks, glass	112	DNR - Type Schilling	118
DG - Graduated pipettes	112	DQ - Imhoff cones	119
DGB - Class A with bulb, glass	112	DQB - Imhoff cones, glass	119
DGD - Class A without bulb, glass	112	DQD - Imhoff cones, plastic	119
DGG - Class B with bulb, glass	112	DQF - Supports	119
DGJ - Class B without bulb, glass	113		
DGM - Plastic, sterile	113		





DBB - Class A, tall form, glass

Tall form, with spout



1 | Blue graduation and hexagonal base. With lot certificate.

Code	Cap./ Grad.	h.	Tolerance
DBB001	5 / 0.1 mL	112 mm	± 0.05 mL
DBB002	10 / 0.2 mL	135 mm	± 0.10 mL
DBB003	25 / 0.5 mL	160 mm	± 0.25 mL
DBB004	50 / 1.0 mL	195 mm	± 0.50 mL
DBB005	100 / 1.0 mL	240 mm	± 0.50 mL
DBB006	250 / 2.0 mL	320 mm	± 1.0 mL
DBB007	500 / 5.0 mL	380 mm	± 2.50 mL
DBB008	1000 / 10.0 mL	420 mm	± 5.00 mL
DBB009	2000 / 20.0 mL	520 mm	± 10.00 mL



ISO
4788

BORO
3.3

1 | Blue graduation and hexagonal base. With lot certificate.

Code	Cap./ Grad.	h.	Tolerance
DBB010	10 / 0.2 mL	137 mm	± 0.10 mL
DBB011	25 / 0.5 mL	167 mm	± 0.25 mL
DBB012	50 / 1.0 mL	195 mm	± 0.50 mL
DBB013	100 / 1.0 mL	257 mm	± 0.50 mL
DBB014	250 / 2.0 mL	330 mm	± 1.00 mL
DBB015	500 / 5.0 mL	385 mm	± 2.50 mL
DBB016	1000 / 10.0 mL	460 mm	± 5.00 mL
DBB017	2000 / 20.0 mL	565 mm	± 10.00 mL



ISO
4788

BORO
3.3

Code	Cap./ Grad.	h.	Tolerance
DBB027	5 / 0.1 mL	115 mm	±0.05 mL
DBB028	10 / 0.2 mL	135 mm	±0.10 mL
DBB029	25 / 0.5 mL	160 mm	±0.25 mL
DBB030	50 / 1.0 mL	195 mm	±0.50 mL
DBB031	100 / 1.0 mL	240 mm	±0.50 mL
DBB032	250 / 2.0 mL	320 mm	±1.00 mL
DBB033	500 / 5.0 mL	380 mm	±2.50 mL
DBB034	1000 / 10.0 mL	465 mm	±5.00 mL
DBB035	2000 / 20.0 mL	535 mm	±10.00 mL

DBB - Class A, tall form, glass

With plastic stopper, blue graduation



1 | Blue graduation and hexagonal base. With lot certificate.

Code	Cap./Grad.	h.	Tolerance	Ground
DBB018	5 / 0.1 mL	112 mm	± 0.05 mL	10/19
DBB019	10 / 0.2 mL	135 mm	± 0.10 mL	10/19
DBB020	25 / 0.5 mL	160 mm	± 0.25 mL	14/26
DBB021	50 / 1.0 mL	195 mm	± 0.50 mL	19/26
DBB022	100 / 1.0 mL	240 mm	± 0.50 mL	24/29
DBB023	250 / 2.0 mL	320 mm	± 1.00 mL	29/32
DBB024	500 / 5.0 mL	380 mm	± 2.50 mL	29/32
DBB025	1000 / 10.0 mL	420 mm	± 5.00 mL	29/32
DBB026	2000 / 20.0 mL	520 mm	± 10.00 mL	29/32



BORO
3.3

ISO
4788

Code	Cap./Grad. mL	h. mm	Tolerance mL	Ground
DBB045	5/0.1	115	±0.05	10/19
DBB046	10/0.2	135	±0.10	10/19
DBB047	25/0.5	160	±0.25	14/23
DBB048	50/1.0	195	±0.50	19/26
DBB049	100/1.0	240	±0.50	24/29
DBB050	250/2.0	320	±1.00	29/32
DBB051	500/5.0	380	±2.50	34/35
DBB052	1000/10.0	465	±5.00	45/40
DBB053	2000/20.0	535	±10.00	45/40

With glass stopper, blue graduation



BORO
3.3

ISO
4788

Code	Cap./Grad. mL	h. mm	Tolerance mL	Ground
DBB038	25 / 0.5	160	±0.25	14/23
DBB039	50 / 1.0	195	±0.50	19/26
DBB040	100 / 1.0	240	±0.50	24/29
DBB042	500 / 5.0	380	±2.50	34/35
DBB044	2000 / 20.0	535	±10.00	45/40



DBD - Class A, tall form, plastic

Volumetric cylinder, PMP

VITLAB

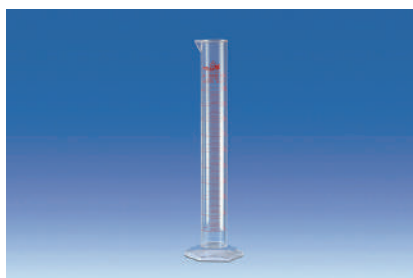


1 | Embossed scale, hexagonal base.

Code	Capacity	h.	Graduation	Tolerance
DBD501	10 mL	145 mm	0.2 mL	±0.1 mL
DBD502	25 mL	170 mm	0.5 mL	±0.25 mL
DBD503	50 mL	200 mm	1.0 mL	±0.5 mL
DBD504	100 mL	250 mm	1.0 mL	±0.5 mL
DBD505	250 mL	315 mm	2.0 mL	±1.0 mL
DBD506	500 mL	360 mm	5.0 mL	±2.5 mL
DBD507	1000 mL	440 mm	10.0 mL	±5.0 mL
DBD508	2000 mL	482 mm	20.0 mL	±10.0 mL

Volumetric cylinder, PMP

VITLAB



1 | Embossed scale, hexagonal base, red graduation.

Code	Capacity	h.	Graduation	Tolerance
DBD510	25 mL	145 mm	0.2 mL	±0.1 mL
DBD513	100 mL	250 mm	0.5 mL	±0.5 mL
DBD515	500 mL	360 mm	1.0 mL	±0.5 mL
DBD516	1000 mL	440 mm	5.0 mL	±2.5 mL

DBG - Class B, tall form, glass


 ENDO
glassware

 BORO
3.3

 ISO
4788

Code	Cap./ Grad.	h.	Tolerance
DBG001	5 / 0.1 mL	112 mm	±0.1 mL
DBG002	10 / 0.2 mL	135 mm	±0.2 mL
DBG003	25 / 0.5 mL	160 mm	±0.5 mL
DBG004	50 / 1.0 mL	195 mm	±1.0 mL
DBG005	100 / 1.0 mL	240 mm	±1.0 mL
DBG006	250 / 2.0 mL	320 mm	±2.0 mL
DBG007	500 / 5.0 mL	380 mm	±5.0 mL
DBG008	1000 / 10.0 mL	420 mm	±10.0 mL
DBG009	2000 / 20.0 mL	520 mm	±20.0 mL

DBG - Class B, tall form, glass

Tall form, with spout

 SIMAX
CZECH REPUBLIC

 BORO
3.3

 ISO
4788

1 | Amber graduation and hexagonal base.

Code	Cap./ Grad.	h.	Tolerance
DBG035	5 / 0.1 mL	115 mm	±0.1 mL
DBG036	10 / 0.2 mL	135 mm	±0.2 mL
DBG037	25 / 0.5 mL	160 mm	±0.5 mL
DBG038	50 / 1.0 mL	195 mm	±1.0 mL
DBG039	100 / 1.0 mL	240 mm	±1.0 mL
DBG040	250 / 2.0 mL	320 mm	±2.0 mL
DBG041	500 / 5.0 mL	380 mm	±5.0 mL
DBG042	1000 / 10.0 mL	465 mm	±10.0 mL
DBG043	2000 / 20.0 mL	535 mm	±20.0 mL


 BORO
3.3

 ISO
4788

1 | White graduation and hexagonal base.

Code	Cap./ Grad.	h.	Tolerance
DBG044	5 / 0.1 mL	115 mm	±0.1 mL
DBG045	10 / 0.2 mL	135 mm	±0.2 mL
DBG053	15 mL	220 mm	--
DBG046	25 / 0.5 mL	160 mm	±0.5 mL
DBG054*	30 / 0.5 mL	220 mm	±0.5 mL
DBG047	50 / 1.0 mL	195 mm	±1.0 mL
DBG055*	60 / 1.0 mL	215 mm	±1.0 mL
DBG048	100 / 1.0 mL	240 mm	±1.0 mL
DBG049	250 / 2.0 mL	320 mm	±2.0 mL
DBG050	500 / 5.0 mL	380 mm	±5.0 mL
DBG051	1000 / 10.0 mL	465 mm	±10.0 mL
DBG052	2000 / 20.0 mL	535 mm	±20.0 mL

* no iso



1 | Blue graduation and hexagonal base.

Code	Volume	Division	Tolerance
DBG501	5 mL	0,2 mL	± 0,2 mL
DBG502	10 mL	0,5 mL	± 0,5 mL
DBG503	25 mL	0,5 mL	± 1,0 mL
DBG504	50 mL	1,0 mL	± 1,0 mL
DBG505	100 mL	1,0 mL	± 1,0 mL
DBG506	250 mL	2,0 mL	± 2,0 mL
DBG507	500 mL	5,0 mL	± 5,0 mL
DBG508	1000 mL	10,0 mL	± 10,0 mL
DBG509	2000 mL	20,0 mL	± 20,0 mL



▶ DBG - Class B, tall form, glass

▶ With plastic stopper



BORO
3.3

ISO
4788

1 | White graduation and hexagonal base.

Code	Cap./Grad.	h.	Tolerance	Ground
DBG010	5 / 0.1 mL	112 mm	±0.1 mL	10/19
DBG011	10 / 0.2 mL	135 mm	±0.2 mL	10/19
DBG012	25 / 0.5 mL	160 mm	±0.5 mL	14/26
DBG013	50 / 1.0 mL	195 mm	±1.0 mL	19/26
DBG014	100 / 1.0 mL	240 mm	±1.0 mL	24/29
DBG015	250 / 2.0 mL	320 mm	±2.0 mL	29/32
DBG016	500 / 5.0 mL	380 mm	±5.0 mL	29/32
DBG017	1000 / 10.0 mL	420 mm	±10.0 mL	29/32
DBG018	2000 / 20.0 mL	520 mm	±20.0 mL	29/32

▶ With glass stopper



BORO
3.3

ISO
4788

Code	Cap./Grad. mL	h. mm	Tolerance mL	Ground
DBG027	10 / 0.2	135	±0.2	10/19
DBG028	25 / 0.5	160	±0.5	14/23
DBG029	50 / 1.0	195	±1.0	19/26
DBG030	100 / 1.0	240	±1.0	24/29
DBG031	250 / 2.0	320	±2.0	29/32
DBG032	500 / 5.0	380	±5.0	34/35
DBG033	1000 / 10.0	465	±10.0	45/40
DBG034	2000 / 20.0	535	±20.0	45/40

▶ DBJ - Class B, tall form, plastic



1 | Made of polypropylene, hexagonal base. Permanent embossed graduation.

Code	Cap./Grad.	h.	Tolerance	Lot
DBJ001	10 / 0.2 mL	147 mm	±0.1 mL	10
DBJ002	25 / 0.5 mL	171 mm	±0.25 mL	10
DBJ003	50 / 1.0 mL	250 mm	±0.5 mL	10
DBJ004	100 / 1.0 mL	250 mm	±1.0 mL	10
DBJ005	250 / 2.0 mL	328 mm	±2.5 mL	6
DBJ006	500 / 5.0 mL	365 mm	±5.0 mL	6
DBJ007	1000 / 10 mL	440 mm	±10.0 mL	4
DBJ008	2000 / 20 mL	536 mm	±20.0 mL	2

▶ DBJ - Class B, tall form, plastic

▶ With spout, PP, moulded graduation



AUTO
+121°



ISO
6706

1 | Special high transparency polypropylene. Excellent chemical resistance. Water-repellent walls.

Code	Cap./ Grad.	h.	Tolerance
DBJ009	10 / 0.2 mL	140 mm	±0.2 mL
DBJ010	25 / 0.5 mL	195 mm	±0.5 mL
DBJ011	50 / 1.0 mL	199 mm	±1.0 mL
DBJ012	100 / 1.0 mL	249 mm	±1.0 mL
DBJ013	250 / 2.0 mL	315 mm	±2.0 mL
DBJ014	500 / 5.0 mL	361 mm	±5.0 mL
DBJ015	1000 / 10.0 mL	439 mm	±10.0 mL
DBJ016	2000 / 20.0 mL	531 mm	±20.0 mL

▶ With spout, PMP, moulded graduation



AUTO
+120°



ISO
6706

1 | Can withstand temperatures up to 170 °C. Transparent like glass. Excellent chemical resistance. Hydrophobic walls.

Code	Cap./ Grad.	h.	Tolerance
DBJ017	10 / 0.2 mL	139 mm	±0.2 mL
DBJ018	25 / 0.5 mL	195 mm	±0.5 mL
DBJ019	50 / 1.0 mL	199 mm	±1.0 mL
DBJ020	100 / 1.0 mL	249 mm	±1.0 mL
DBJ021	250 / 2.0 mL	315 mm	±2.0 mL
DBJ022	500 / 5.0 mL	361 mm	±5.0 mL
DBJ023	1000 / 10.0 mL	438 mm	±10.0 mL
DBJ024	2000 / 20.0 mL	531 mm	±20.0 mL

▶ With spout, PMP(TBX), blue graduation



AUTO
+120°



ISO
6706

Code	Cap./ Grad.	h.	Tolerance
DBJ033	10 mL / 0.2 mL	139 mm	±0.2 mL
DBJ034	25 mL / 0.5 mL	195 mm	±0.5 mL
DBJ035	50 mL / 1.0 mL	199 mm	±1.0 mL
DBJ036	100 mL / 1.0 mL	249 mm	±1.0 mL
DBJ037	250 mL / 2.0 mL	315 mm	±2.0 mL
DBJ038	500 mL / 5.0 mL	361 mm	±5.0 mL
DBJ039	1000 mL / 10.0 mL	438 mm	±10.0 mL
DBJ040	2000 mL / 20.0 mL	531 mm	±20.0 mL



▶ DBJ - Class B, tall form, plastic

▶ With spout, PP, blue graduation

Kartell

AUTO
+120°

APTE

ISO
6706

1 | Special high transparency polypropylene. Resistant to +100 °C during continuous use. Excellent chemical resistance. Water-repellent walls.

Code	Cap./ Grad.	h.	Tolerance
DBJ025	10 / 0.2 mL	140 mm	±0.2 mL
DBJ026	25 / 0.5 mL	195 mm	±0.5 mL
DBJ027	50 / 1.0 mL	199 mm	±1.0 mL
DBJ028	100 / 1.0 mL	249 mm	±1.0 mL
DBJ029	250 / 2.0 mL	315 mm	±2.0 mL
DBJ030	500 / 5.0 mL	361 mm	±5.0 mL
DBJ031	1000 / 10.0 mL	439 mm	±10.0 mL
DBJ032	2000 / 20.0 mL	531 mm	±20.0 mL

▶ Volumetric cylinder, SAN

VITLAB

1 | Hexagonal base; raised scale.

Code	Cap.	h.	Grad.	Tolerance
DBJ502	50 mL	199 mm	1.0 mL	±1.0 mL
DBJ503	100 mL	260 mm	1.0 mL	±1.0 mL
DBJ504	250 mL	315 mm	2.0 mL	±2.0 mL
DBJ505	500 mL	350 mm	5.0 mL	±5.0 mL
DBJ506	1000 mL	415 mm	10.0 mL	±10.0 mL

▶ Volumetric cylinder, PP

VITLAB

1 | Hexagonal base. Blue embossed scale.

Code	Cap.	h.	Grad.	Tolerance
DBJ507	10 mL	145 mm	0.2 mL	±0.2 mL
DBJ508	25 mL	170 mm	0.5 mL	±0.5 mL
DBJ509	50 mL	200 mm	1.0 mL	±1.0 mL
DBJ510	100 mL	250 mm	1.0 mL	±1.0 mL
DBJ511	250 mL	315 mm	2.0 mL	±2.0 mL
DBJ512	500 mL	360 mm	5.0 mL	±5.0 mL
DBJ513	1000 mL	440 mm	10.0 mL	±10.0 mL
DBJ514	2000 mL	482 mm	20.0 mL	±20.0 mL

▶ DBJ - Class B, tall form, plastic

▶ Volumetric cylinder, PP

VITLAB

1 | Hexagonal base; raised scale.

Code	Cap.	h.	Grad.	Tolerance
DBJ515	10 mL	145 mm	0.2 mL	±0.2 mL
DBJ516	25 mL	170 mm	0.5 mL	±0.5 mL
DBJ517	50 mL	200 mm	1.0 mL	±1.0 mL
DBJ518	100 mL	250 mm	1.0 mL	±1.0 mL
DBJ519	250 mL	315 mm	2.0 mL	±2.0 mL
DBJ520	500 mL	360 mm	5.0 mL	±5.0 mL
DBJ521	1000 mL	440 mm	10.0 mL	±10.0 mL
DBJ522	2000 mL	482 mm	20.0 mL	±20.0 mL

▶ DBM - Class B, low form, glass

BORO
3.3

Code	Cap./ Grad.	h.	Tolerance
DBM001	10 / 0.2 mL	90 mm	±0.2 mL
DBM002	25 / 0.5 mL	100 mm	±0.5 mL
DBM003	50 / 0.5 mL	125 mm	±0.5 mL
DBM004	100 / 1.0 mL	150 mm	±1.0 mL
DBM005	250 / 1.0 mL	170 mm	±1.0 mL
DBM006	500 / 2.0 mL	235 mm	±2.0 mL
DBM007	1000 / 5.0 mL	280 mm	±5.0 mL

BORO
3.3

Code	Volume	h.	Tolerance
DBM010	10 mL	100 mm	±0.5 mL
DBM011	25 mL	125 mm	±0.5 mL
DBM012	50 mL	150 mm	±1.0 mL
DBM013	100 mL	170 mm	±1.0 mL
DBM014	250 mL	235 mm	±2.0 mL
DBM015	500 mL	280 mm	±5.0 mL
DBM016	1000 mL	292 mm	±10.0 mL



▶ DBP - Class B, low form, plastic

▶ With spout, PP

Kartell



1 | Excellent chemical resistance. Embossed graduation. Can endure temperatures up to +120 °C.

Code	Cap./Grad.	h.	Tolerance	Lot
DBP001	10 / 0.25 mL	88 mm	± 0.1 mL	10
DBP002	25 / 1 mL	107 mm	± 0.25 mL	10
DBP003	50 / 2.5 mL	143 mm	± 0.5 mL	12
DBP004	100 / 5 mL	178 mm	± 1.0 mL	8
DBP005	250 / 10 mL	264 mm	± 2.5 mL	4
DBP006	500 / 10 mL	305 mm	± 5 mL	4
DBP007	1000 / 25 mL	332 mm	± 10 mL	2
DBP008	2000 / 50 mL	370 mm	± 20 mL	2

▶ With spout, PMP

Kartell



1 | Excellent chemical resistance. Embossed graduation. Can endure temperatures up to +170 °C.

Code	Cap./ Grad.	h.	Tolerance
DBP009	10 / 0.25 mL	87 mm	±0.1 mL
DBP010	25 / 1 mL	107 mm	±0.25 mL
DBP011	50 / 2.5 mL	143 mm	± 0.5 mL
DBP012	100 / 5 mL	177 mm	±1.0 mL
DBP013	250 / 10 mL	263 mm	±2.5 mL
DBP014	500 / 10 mL	302 mm	±5 mL
DBP015	1000 / 25 mL	331 mm	±10 mL
DBP016	2000 / 50 mL	369 mm	±20 mL

▶ DBP - Class B, low form, plastic

▶ Volumetric cylinder, SAN

VITLAB



1 | Cylindrical base. Embossed scale

Code	Cap.	h.	Divisions	Tolerance
DBP507	25 mL	122 mm	0.5 mL	±0.5 mL
DBP508	50 mL	142 mm	1.00 mL	±1.00 mL
DBP509	100 mL	163 mm	2.00 mL	±2.00 mL
DBP510	250 mL	192 mm	5.00 mL	±5.00 mL
DBP511	500 mL	218 mm	10.00 mL	±10.00 mL
DBP512	1000 mL	285 mm	20.00 mL	±20.00 mL

▶ DBR - Non graduated, tall form, glass



1 | Suitable for use with hydrometers and aerometers. Ungraduated with spout.

Code	Volume	h.	Ø
DBR001	10 mL	135 mm	15.5 mm
DBR002	25 mL	160 mm	21.3 mm
DBR003	50 mL	195 mm	26 mm
DBR004	100 mL	240 mm	31.3 mm
DBR005	250 mL	320 mm	40,7 mm
DBR006	500 mL	380 mm	53,2 mm
DBR007	1000 mL	465 mm	67 mm

▶ DDB - Class A with stopper, glass

▶ Transparent glass, with plastic stopper

ENDO
glassware



BORO
3.3

ISO
1042

Code	Volume	Ø base	Tolerance	Ground
DDB001	5 mL	15 mm	±0.025 mL	10/19
DDB002	10 mL	18 mm	±0.025 mL	10/19
DDB003	25 mL	25 mm	±0.040 mL	10/19
DDB004	50 mL	30 mm	±0.060 mL	12/21
DDB005	100 mL	40 mm	±0.100 mL	12/21
DDB006	200 mL	50 mm	±0.150 mL	14/23
DDB007	250 mL	50 mm	±0.150 mL	14/23
DDB008	500 mL	70 mm	±0.250 mL	19/26
DDB009	1000 mL	85 mm	±0.400 mL	24/29
DDB010	2000 mL	100 mm	±0.600 mL	24/29



DDB - Class A with stopper, glass

Transparent glass, with PE stopper

ISO
1042BORO
3.3

1 | Blue graduation. QR code on each flask.

Code	Volume	Ø base	Ground	Tolerance
Individual certificate				
DDB017	25 mL	25 mm	10/19	±0.040 mL
DDB018	50 mL	35 mm	12/21	±0.060 mL
DDB019	100 mL	40 mm	14/23	±0.100 mL
DDB020	200 mL	50 mm	14/23	±0.150 mL
DDB021	250 mL	55 mm	14/23	±0.150 mL
DDB022	500 mL	70 mm	19/26	±0.250 mL
DDB023	1000 mL	85 mm	24/29	±0.400 mL
DDB024	2000 mL	110 mm	29/32	±0.600 mL

Lot certificate

DDB025	5 mL	15 mm	10/19	±0.040 mL
DDB026	10 mL	18 mm	10/19	±0.040 mL
DDB027	20 mL	18 mm	10/19	±0.040 mL
DDB028	25 mL	25 mm	10/19	±0.040 mL
DDB029	50 mL	35 mm	12/21	±0.060 mL
DDB030	100 mL	40 mm	14/23	±0.100 mL
DDB031	200 mL	50 mm	14/23	±0.150 mL
DDB032	250 mL	55 mm	14/23	±0.150 mL
DDB033	500 mL	70 mm	19/26	±0.250 mL
DDB034	1000 mL	85 mm	24/29	±0.400 mL
DDB035	2000 mL	110 mm	29/32	±0.600 mL
DDB060	5000 mL	170 mm	34/35	±1.200 mL

Transparent glass, with plastic stopper

ISO
1042BORO
3.3

1 | White graduation.

Code	Volume	Ø base	Ground	Tolerance
DDB050	5 mL	22 mm	7/16	±0.025 mL
DDB051	10 mL	27 mm	7/16	±0.025 mL
DDB052	25 mL	40 mm	10/19	±0.040 mL
DDB053	50 mL	50 mm	12/21	±0.060 mL
DDB054	100 mL	60 mm	12/21	±0.100 mL
DDB055	200 mL	75 mm	14/23	±0.150 mL
DDB056	250 mL	80 mm	14/23	±0.150 mL
DDB057	500 mL	100 mm	19/26	±0.250 mL
DDB058	1000 mL	125 mm	24/29	±0.400 mL
DDB059	2000 mL	160 mm	29/32	±0.600 mL

DDB - Class A with stopper, glass

Volumetric flask class A according to USP

ISO
1042BORO
3.3

1 | With plastic stopper. Designed according to ISO 1042, DIN 12664 and USP standards. Calibrated to contain (TC, In). USP standards are more accurate than ISO 1042.

Code	Volume	Ground	Tolerance
Individual certificate			
DDB089	5 mL	10/19	±0.020 mL
DDB090	10 mL	10/19	±0.020 mL
DDB091	20 mL	10/19	±0.030 mL
DDB092	25 mL	10/19	±0.030 mL
DDB093	50 mL	12/21	±0.050 mL
DDB094	100 mL	14/23	±0.080 mL
DDB095	200 mL	14/23	±0.100 mL
DDB096	250 mL	14/23	±0.120 mL
DDB097	500 mL	19/26	±0.200 mL
DDB098	1000 mL	24/29	±0.300 mL
DDB099	2000 mL	29/32	±0.500 mL

Lot certificate

DDB100	5 mL	10/19	±0.020 mL
DDB101	10 mL	10/19	±0.020 mL
DDB102	20 mL	10/19	±0.030 mL
DDB103	25 mL	10/19	±0.030 mL
DDB104	50 mL	12/21	±0.050 mL
DDB105	100 mL	14/23	±0.080 mL
DDB106	200 mL	14/23	±0.100 mL
DDB107	250 mL	14/23	±0.120 mL
DDB108	500 mL	19/26	±0.200 mL
DDB109	1000 mL	24/29	±0.300 mL
DDB110	2000 mL	29/32	±0.500 mL

Amber glass, with plastic stopper

BORO
3.3ISO
1042

1 | With batch certificate, white graduation.

Code	Volume	Ø base	Tolerance	Ground
DDB011	5 mL	15 mm	±0.025 mL	10/19
DDB012	10 mL	18 mm	±0.025 mL	10/19
DDB013	25 mL	25 mm	±0.040 mL	10/19
DDB014	50 mL	30 mm	±0.060 mL	12/21
DDB015	100 mL	40 mm	±0.100 mL	12/21
DDB016	250 mL	50 mm	±0.150 mL	14/23
DDB085	500 mL	70 mm	±0.250 mL	19/26
DDB086	1000 mL	85 mm	±0.400 mL	24/29
DDB087	2000 mL	100 mm	±0.600 mL	24/29



▶ DDB - Class A with stopper, glass

▶ Amber glass, with plastic stopper



ISO
1042

BORO
3.3

1 | With batch certificate, white graduation.

Code	Volume	Ø base	Ground	Tolerance
DDB036	5 mL	15 mm	10/19	±0.040 mL
DDB037	10 mL	18 mm	10/19	±0.040 mL
DDB038	20 mL	18 mm	10/19	±0.040 mL
DDB039	25 mL	25 mm	10/19	±0.040 mL
DDB040	50 mL	35 mm	12/21	±0.060 mL
DDB041	100 mL	40 mm	14/23	±0.100 mL
DDB042	200 mL	50 mm	14/23	±0.150 mL
DDB043	250 mL	55 mm	14/23	±0.150 mL
DDB044	500 mL	70 mm	19/26	±0.250 mL
DDB045	1000 mL	85 mm	24/29	±0.400 mL
DDB046	2000 mL	110 mm	29/32	±0.600 mL

▶ DDG - Class A, NS stopper, plastic



- 1 | High transparency. With individually calibrated circular marking on 'In'.
- 2 | Tolerances comply with the requirements for category A DIN EN ISO 1042.
- 3 | With printed batch number and batch certificate.
- 4 | Also available with DAkks calibration certificate or individual certificate (at extra cost).

Code	Volume	Ground	Tolerance	Height
DDG501	10 mL	10/19	±0,04 mL	90 mm
DDG502	25 mL	10/19	±0,04 mL	115 mm
DDG503	50 mL	12/21	±0,06 mL	150 mm
DDG504	100 mL	14/23	±0,10 mL	180 mm
DDG505	250 mL	19/26	±0,15 mL	235 mm
DDG506	500 mL	19/26	±0,25 mL	270 mm
DDG507	1000 mL	24/29	±0,40 mL	310 mm

▶ DDJ - Class A without stopper, glass

▶ Volumetric flask without stopper, class A



ISO
1042

BORO
3.3

1 | Blue graduation.

Code	Volume	Ø base	Tolerance
DDJ011	5 mL	15 mm	±0.040 mL
DDJ001	10 mL	18 mm	±0.040 mL
DDJ002	20 mL	18 mm	±0.040 mL
DDJ003	25 mL	25 mm	±0.040 mL
DDJ004	50 mL	35 mm	±0.060 mL
DDJ005	100 mL	40 mm	±0.100 mL
DDJ006	200 mL	50 mm	±0.150 mL
DDJ007	250 mL	55 mm	±0.150 mL
DDJ008	500 mL	70 mm	±0.250 mL
DDJ009	1000 mL	85 mm	±0.400 mL
DDJ010	2000 mL	110 mm	±0.600 mL



ISO
1042

BORO
3.3

1 | White graduation.

Code	Volume	Ø base	Tolerance	Lot
DDJ012	5 mL	27 mm	±0.025 mL	10
DDJ013	10 mL	27 mm	±0.025 mL	10
DDJ014	25 mL	40 mm	±0.040 mL	10
DDJ015	50 mL	50 mm	±0.060 mL	10
DDJ016	100 mL	60 mm	±0.100 mL	10
DDJ017	200 mL	75 mm	±0.150 mL	10
DDJ018	250 mL	80 mm	±0.150 mL	10
DDJ019	500 mL	100 mm	±0.250 mL	10
DDJ020	1000 mL	125 mm	±0.400 mL	10
DDJ021	2000 mL	160 mm	±0.600 mL	6

▶ Volumetric flask without stopper for wine



BORO
3.3

- 1 | This volumetric flask has a wide base and flat bottoms for better stability.
- 2 | Scale and serial number in white. The top of the funnel includes a pouring spout.

Code	Volume	Range	Diameter	Height
DDJ022	750 mL	740-760 mL	31 mm	370 mm
DDJ023	375 mL	364-385 mL	23,5 mm	325 mm
DDJ024	1500 mL	1450-1550 mL	35,5 mm	455 mm



▶ DDM - Class B with stopper, glass

ISO
1042BORO
3.3

Code	Volume	Ø base	Tolerance	Ground
DDM008	5 mL	22 mm	±0.05 mL	7/16
DDM009	10 mL	27 mm	±0.05 mL	7/16
DDM011	50 mL	50 mm	±0.12 mL	12/21
DDM012	100 mL	60 mm	±0.20 mL	12/21
DDM013	200 mL	75 mm	±0.30 mL	14/23
DDM014	250 mL	80 mm	±0.30 mL	14/23
DDM015	500 mL	100 mm	±0.50 mL	19/26
DDM016	1000 mL	125 mm	±0.80 mL	24/29
DDM017	2000 mL	160 mm	±1.20 mL	29/32

▶ DDP - Class B, threaded stopper, plastic

▶ Flasks with screw cap PP

Kartell

AUTO
+120°

APTE

- 1 | Calibrated with gravimetric method at 20 °C.
- 2 | Molded in a single piece of highly transparent polypropylene.

Code	Volume	Ø base	GL
DDP001	25 mL	36 mm	18
DDP002	50 mL	46 mm	18
DDP003	100 mL	58 mm	18
DDP004	250 mL	82 mm	25
DDP005	500 mL	100 mm	25
DDP006	1000 mL	120 mm	25

▶ DDR - Class B, NS stopper, plastic

▶ Volumetric flask with cap, PMP

Kartell



APTE

AUTO
+120°

- 1 | Calibrated with the gravimetric method at 20 °C. Molded in a single, highly transparent piece

Code	Volume	Ø base	Tolerance	DIN
DDR002	100 mL	58 mm	± 1 mL	14/23
DDR003	250 mL	82 mm	± 2 mL	19/26
DDR004	500 mL	100 mm	± 5 mL	19/26
DDR005	1000 mL	120 mm	± 10 mL	19/26

▶ DDR - Class B, NS stopper, plastic

▶ Graduated flasks with stopper, PP

Kartell



APTE

AUTO
+120°

- 1 | Calibrated with gravimetric method at 20 °C. Molded in a single piece of highly transparent polypropylene.

Code	Volume	Ø base	DIN
DDR006	25 mL	36 mm	12/21
DDR007	50 mL	46 mm	14/23
DDR008	100 mL	58 mm	14/23
DDR009	250 mL	82 mm	19/26
DDR010	500 mL	100 mm	19/26
DDR011	1000 mL	120 mm	19/26

▶ Flasks with screw cap PP

VITLAB

AUTO
+120°

APTE

Code	Volume	Tolerance	Height
DDR501	10 mL	±0,08 mL	90 mm
DDR502	25 mL	±0,08 mL	115 mm
DDR503	50 mL	±0,12 mL	150 mm
DDR504	100 mL	±0,20 mL	180 mm
DDR505	250 mL	±0,30 mL	235 mm
DDR506	500 mL	±0,50 mL	270 mm
DDR507	1000 mL	±0,80 mL	310 mm

▶ DDT - Class B without stopper, glass

▶ Volumetric flask without stopper

BORO
3.3ISO
1042

- 1 | White graduation

Code	Cap.	Base	Tolerance
DDT003	50 mL	50 mm	0.12 mL
DDT004	100 mL	60 mm	0.20 mL
DDT005	200 mL	75 mm	0.30 mL
DDT006	250 mL	80 mm	0.30 mL
DDT007	500 mL	100 mm	0.50 mL
DDT008	1000 mL	125 mm	0.80 mL
DDT009	2000 mL	160 mm	1.20 mL



▶ DDT - Class B without stopper, glass

▶ Class B, without stopper



BORO
3.3

Code	Volume	Tolerance
DDT010	10 mL	±0,04 mL
DDT011	20 mL	±0,06 mL
DDT012	25 mL	±0,06 mL
DDT013	50 mL	±0,100 mL
DDT014	100 mL	±0,160 mL
DDT015	200 mL	±0,200 mL
DDT016	250 mL	±0,240 mL
DDT017	500 mL	±0,400 mL
DDT018	1000 mL	±0,600 mL
DDT019	2000 mL	±1,000 mL

▶ DDW - 2 marks, glass



1 | Double graduated volumetric flask marked in blue.

Code	Volume
DDW003	50/55 mL
DDW001	100/110 mL
DDW002	200/220 mL

▶ DGB - Class A with bulb, glass

▶ Grad. pipette class A w/bulb, 0 bottom



ISO
835

1 | Blue graduation.

Code	Volume	Graduation
DGB001	1 mL	0.10 mL
DGB009	1 mL	0.01 mL
DGB002	2 mL	0.10 mL
DGB020	2 mL	0.01 mL
DGB008	5 mL	0.05 mL
DGB003	5 mL	0.10 mL
DGB004	10 mL	0.10 mL
DGB005	20 mL	0.10 mL
DGB006	25 mL	0.10 mL
DGB007	50 mL	0.10 mL

▶ DGB - Class A with bulb, glass

▶ Graduated pipette class A with bulb, 0 top



ISO
835

1 | Blue graduation.

Code	Volume	Graduation
DGB010*	1 mL	0.10 mL
DGB018	1 mL	0.01 mL
DGB019	2 mL	0.01 mL
DGB011*	2 mL	0.10 mL
DGB017	5 mL	0.05 mL
DGB012*	5 mL	0.10 mL
DGB013*	10 mL	0.10 mL
DGB014*	20 mL	0.10 mL
DGB015*	25 mL	0.10 mL
DGB016*	50 mL	0.10 mL

* Class AS

▶ DGD - Class A without bulb, glass

▶ Graduated pipette class A without bulb, 0 top



ISO
835

BORO
3.3

1 | Graduation of 0.02 mL in amber color with zero at the top. Without security bulb.

Code	Volume	Graduation
DGD001	1 mL	0.01 mL
DGD002	2 mL	0.02 mL
DGD003	5 mL	0.05 mL
DGD005	10 mL	0.10 mL

▶ DGG - Class B with bulb, glass

▶ Graduated pipette class A without bulb, 0 top



ISO
835

1 | Amber graduation.

Code	Volume	Graduation
DGG011	1 mL	0.01 mL
DGG008	1 mL	0.05 mL
DGG001	1 mL	0.10 mL
DGG012	2 mL	0.02 mL
DGG002	2 mL	0.10 mL
DGG010	5 mL	0.05 mL
DGG003	5 mL	0.10 mL
DGG004	10 mL	0.10 mL
DGG005	20 mL	0.10 mL
DGG006	25 mL	0.10 mL
DGG007	50 mL	0.10 mL



DGJ - Class B without bulb, glass

▶ Graduated pipette class A without bulb, 0 bottom



ISO
835

1 | Amber graduation.

Code	Volume	Graduation
DGJ001	0,1 mL	0.001 mL
DGJ002	0.2 mL	0.002 mL
DGJ020	0.2 mL	0.01 mL
DGJ003	0.5 mL	0.005 mL
DGJ005	1 mL	0.01 mL
DGJ006	2 mL	0.01 mL
DGJ007	5 mL	0.05 mL
DGJ008	10 mL	0.1 mL
DGJ009	20 mL	0.1 mL
DGJ010	25 mL	0.1 mL

▶ Pipette B brown grad.without safety bulb



ISO
835

1 | Amber graduation.

Code	Volume	Graduation
DGJ011	1 mL	0,1 mL
DGJ012	2 mL	0.1 mL
DGJ013	5 mL	0.1 mL
DGJ014	5 mL	0.05 mL
DGJ015	10 mL	0.1 mL
DGJ016	25 mL	0.1 mL

DGM - Plastic, sterile

▶ Sterile serological pipettes



- 1 | Made of medical grade polystyrene. Gamma sterilized.
- 2 | DNase and RNase free and non-pyrogenic. Single package in plastic paper.

Code	Volume	Ø	Long	Ring colour	Pack
DGM020	1 mL	4,6 mm	270 mm	Yellow	B/100
DGM021	2 mL	6 mm	278 mm	Green	B/100
DGM022	5 mL	8,2 mm	340 mm	Blue	B/100
DGM023	10 mL	10 mm	340 mm	Orange	B/50
DGM024	25 mL	15 mm	311 mm	Red	B/25
DGM025	50 mL	18 mm	354 mm	Purple	B/25

DJB - 1 mark, class AS, with bulb



ISO
648

1 | Calibrated at 20 °C with color code. Blue graduation.

Code	Volume	Tolerance
DJB001	1 mL	±0.007 mL
DJB002	2 mL	+0.010 mL
DJB003	5 mL	±0.015 mL
DJB004	10 mL	±0.020 mL
DJB005	15 mL	±0.030 mL
DJB006	20 mL	±0.030 mL
DJB007	25 mL	±0.030 mL
DJB008	50 mL	±0.050 mL
DJB009	100 mL	±0.080 mL

DJD - 1 mark, class A, without bulb



ISO
648

1 | Calibrated at 20 °C with color code. Blue graduation.

Code	Volume	Tolerance
DJD001	1 mL	±0.007 mL
DJD002	2 mL	±0.010 mL
DJD003	5 mL	±0.015 mL
DJD004	10 mL	±0.020 mL
DJD005	20 mL	±0.030 mL
DJD006	25 mL	±0.030 mL

DJG - 1 mark, class B, with bulb



ISO
648

1 | Calibrated at 20 °C with color code. Amber graduation.

Code	Volume	Tolerance
DJG001	1 mL	±0.015 mL
DJG002	2 mL	±0.02 mL
DJG003	5 mL	±0.03 mL
DJG004	10 mL	±0.04 mL
DJG005	15 mL	±0.05 mL
DJG006	20 mL	±0.06 mL
DJG007	25 mL	±0.06 mL
DJG008	50 mL	±0.1 mL
DJG009	100 mL	±0.16 mL



DJJ - 1 mark, class B, without bulb



1 | Calibrated at 20 °C with color code. Amber graduation.

Code	Volume	Tolerance
DJJ001	1 mL	±0.015 mL
DJJ002	2 mL	±0.020 mL
DJJ003	5 mL	±0.030 mL
DJJ004	10 mL	±0.040 mL
DJJ005	11 mL	±0.040 mL
DJJ006	20 mL	±0.060 mL
DJJ007	25 mL	±0.060 mL

DJP - 2 marks, class A, with bulb



1 | Calibrated at 20 °C with color code. Blue graduation.

Code	Volume	Tolerance
Standard		
DJP001*	1 mL	±0.007 mL
DJP002*	2 mL	±0.010 mL
DJP003*	5 mL	±0.015 mL
DJP004*	10 mL	±0.020 mL
DJP005*	15 mL	±0.030 mL
DJP006*	20 mL	±0.030 mL
DJP007*	25 mL	±0.030 mL
DJP008*	50 mL	±0.050 mL
DJP009*	100 mL	±0.080 mL

* Class AS

With certificate		
DJP010	1 mL	±0.007 mL
DJP011	2 mL	±0.010 mL
DJP012	3 mL	±0.015 mL
DJP019	3 mL	±0.080 mL
DJP013	5 mL	±0.020 mL
DJP014	10 mL	±0.030 mL
DJP015	15 mL	±0.030 mL
DJP017	25 mL	±0.030 mL
DJP018	50 mL	±0.050 mL

DJR - 2 marks, class B, with bulb



1 | Calibrated at 20 °C with color code. Amber graduation.

Code	Volume	Tolerance
DJR001	1 mL	±0.015 mL
DJR002	2 mL	±0.02 mL
DJR003	5 mL	±0.03 mL
DJR004	10 mL	±0.04 mL
DJR005	20 mL	±0.06 mL
DJR006	25 mL	±0.06 mL
DJR007	50 mL	±0.1 mL
DJR008	100 mL	±0.16 mL

DLB - Pasteur pipettes

Glass Pasteur pipettes



1 | With throttling in the suction pipe, long and fine tip. Non-sterile and non-graduated. Box of 250 units.

Code	Length
DLB001	150 mm
DLB002	230 mm

Pasteur Pipette with cotton



1 | Made of glass. With constriction on the upper suction end. Long and thin tip. Non sterile and non graduated.

Code	Length	Volume	Pack
DLB020	150 mm	2 mL	B/250
DLB021	230 mm	2 mL	B/250



DLB - Pasteur pipettes

Plastic Pasteur pipettes, PE

Kartell



CE
0434

IVD
in vitro
diagnostic

- 1 | With suction pump and Graduation.
- 2 | Available sterilized in single pack and non-sterilized in multiple pack.
- 3 | Bags of 500 units; sterile pipettes supplied in individual bags.

Code	Length	Volume	Graduation
DLB005*	150 mm	1 mL	0,25 mL
DLB006*	150 mm	3 mL	0,50 mL
DLB007	150 mm	Micro, capillary	-
DLB008	150 mm	1 mL	0,25 mL
DLB009	150 mm	3 mL	0,50 mL

*sterile

Plastic Pasteur pipettes

ENDO
plasticware



- 1 | Manufactured in single use polyethylene, not sterile. In bags of 500 units.

Code	Length	Volume	Graduation
DLB010	160 mm	1.0 mL	0,25 mL
DLB011	160 mm	3 mL	0,50 mL

Pasteur-type plastic with bellows, PE

Kartell



CE
0434

IVD
in vitro
diagnostic

- 1 | One-piece with integrated bellows suction system. Graduated and watertight. Bags of 100 pieces

Code	Length	Volume	Ø bar	Graduation
DLB003	134 mm	1,5 mL	8 mm	0,5 mL
DLB004	195 mm	5,0 mL	10 mm	1,0 mL

DLB - Pasteur pipettes

LDPE graded Pasteur pipette

ENDO
plasticware



- 1 | Made of low density polyethylene with good chemical stability. Transparent with graduation in relief. Free of DNase, RNase, pyrogens and endotoxins

Code	Length	Volume	Sterile	Pack
DLB022	65 mm	0,2 mL	No	B/1000
DLB023	85 mm	0,5 mL	No	C/1000
DLB024	145 mm	1 mL	No	C/500
DLB025	155 mm	2 mL	No	C/500
DLB026	155 mm	3 mL	No	C/500
DLB027	180 mm	3 mL, Long	No	C/500
DLB028	210 mm	5 mL	No	C/100
DLB029	300 mm	10 mL	No	C/100
DLB030	145 mm	1 mL	Yes	C/100
DLB031	155 mm	3 mL	Yes	C/100

DLD - Wine pipettes

Straight glass pipette for wine

ENDO
glassware



BORO
3.3

- 1 | To obtain samples from the barrel. Provided with two glass handles.

Code	Length	Volume	Diameter
DLD001	640 mm	350 mL	30 mm

ENDO
glassware



BORO
3.3

- 1 | Pipette for extracting samples directly from wine barrels. With black rubber for a better grip.

Code	Length	Diameter
DLD007	50 cm	20-22 mm
DLD008	65 cm	20-22 mm



▶ DLD - Wine pipettes

▶ Curved pipettes



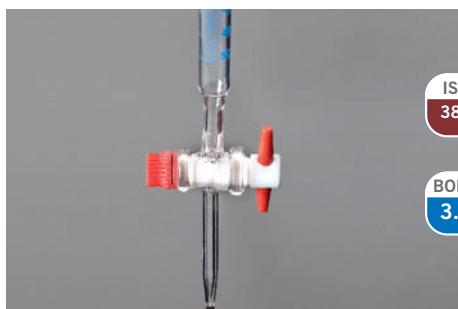
BORO
3.3

1 | Pipette for extracting samples directly from wine barrels. With black rubber for a better grip.

Code	Length	Diameter
DLD002	25 cm	20-22 mm
DLD003	35 cm	20-22 mm
DLD004	45 cm	20-22 mm
DLD005	65 cm	20-22 mm

▶ DNB - Type Mohr, PTFE stopcock

▶ PTFE straight stopcock, AS class



ISO
385

BORO
3.3

1 | Blue graduation.

Code	Volume	División	Tolerance
DNB001	10 mL	0.1 mL	± 0.03 mL
DNB002	25 mL	0.1 mL	± 0.05 mL
DNB003	50 mL	0.1 mL	± 0.05 mL

▶ PTFE straight stopcock, A class



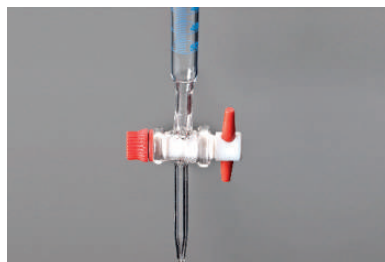
ISO
385

1 | Amber graduation.

Code	Volume	Length	Graduation	Tolerance
DNB010	10 mL	600 mm	0.1 mL	± 0.03 mL
DNB011	25 mL	630 mm	0.1 mL	± 0.05 mL
DNB012	50 mL	785 mm	0.1 mL	± 0.05 mL

▶ DNB - Type Mohr, PTFE stopcock

▶ PTFE straight stopcock, Schellbach stripe and funnel neck, class AS



ISO
385

BORO
3.3

1 | Blue graduation.

Code	Volume	Graduation	Tolerance
DNB004	10 mL	0,05 mL	± 0.03 mL
DNB005	25 mL	0,1 mL	± 0.05 mL
DNB006	50 mL	0,1 mL	± 0.05 mL

▶ Needle stopcock, Schellbach strip, AS class



ISO
385

BORO
3.3

1 | Blue graduation.

Code	Volume	Graduation	Tolerance
DNB013	25 mL	0,1 mL	± 0.05 mL
DNB014	50 mL	0,1 mL	± 0.05 mL

▶ Straight stopcock, B class



ISO
385

BORO
3.3

1 | DNB007 with blue graduation and DNB008 - DNB009 with amber graduation.

Code	Volume	Length	Graduation	Tolerance
DNB007	10 mL	600 mm	0.1 mL	± 0.05 mL
DNB008	25 mL	530 mm	0.1 mL	± 0.10 mL
DNB009	50 mL	755 mm	0.1 mL	± 0.10 mL

▶ Straight key, Class B. Made of plastic



1 | Transparent methacrylate (PMMA). White graduation. Detachable, straight neck.

Code	Volume	Length	Graduation
DNB015	25 mL	560 mm	0.1 mL
DNB016	50 mL	735 mm	0.1 mL



▶ DNB - Type Mohr, PTFE stopcock

- ▶ PTFE straight stopcock, class AS Schellbach stripe and funnel neck


 ISO
385

 BORO
3.3

1 | Blue graduation.

Code	Volume	Graduation	Tolerance
DNB018	50 mL	0,1 mL	± 0.050 mL
DNB019	100 mL	0,2 mm	± 0.100 mL
DNB021	10 mL	0,05 mm	± 0.030 mL
DNB022	10 mL	0,1 mm	± 0.050 mL
DNB023	25 mL	0,1 mm	± 0.050 mL

▶ DND - Type Mohr, glass stopcock

- ▶ Straight stopcock, class A


 BORO
3.3

 ISO
385

1 | Blue graduation.

Code	Volume	Length	Graduation	Tolerance
DND005	10 mL	535 mm	0.1 mL	± 0.03 mL
DND006	25 mL	565 mm	0.1 mL	± 0.03 mL
DND007	50 mL	780 mm	0.1 mL	± 0.05 mL

- ▶ Straight stopcock, class B


 BORO
3.3

 ISO
385

1 | Blue graduation.

Code	Volume	Length	Graduation	Tolerance
DND002	10 mL	535 mm	0.1 mL	± 0.05 mL
DND003	25 mL	565 mm	0.1 mL	± 0.10 mL
DND004	50 mL	780 mm	0.1 mL	± 0.10 mL

▶ DND - Type Mohr, glass stopcock

- ▶ Straight glass stopcock and funnel mouth, class B


 BORO
3.3

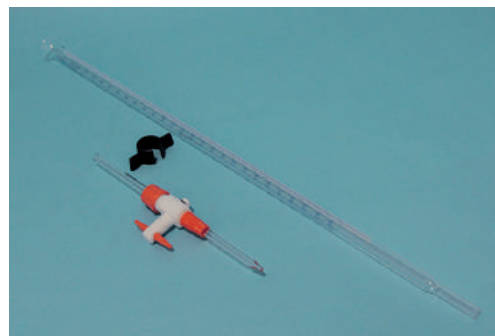
 ISO
385

1 | Amber graduation.

Code	Volume	Graduation
DND008	10 mL	0.1 mL
DND009	25 mL	0.1 mL
DND010	50 mL	0.1 mL
DND001	100 mL	0.2 mL

▶ DNJ - Type Mohr, accessories

- ▶ Tube for Mohr burette with PTFE stopcock



Code	Volume	Graduation
DNJ018	25 mL	1/20
DNJ019	50 mL	1/20

- ▶ Tube for MOHR AS burette Schellbach strip, class AS



- 1 | Burette without stopcock Class AS. Schellbach stripe burette with blue graduation. With funnel on top.
- 2 | Individually packed in a cardboard box.

Code	Volume	Graduation
DNJ013	25 mL	1/10
DNJ014	25 mL	1/20



1 | With Schellbach fringe and funnel mouth.

Code	Volume	Graduation
DNJ015	10 mL	1/10
DNJ016	25 mL	1/10
DNJ017	50 mL	1/10



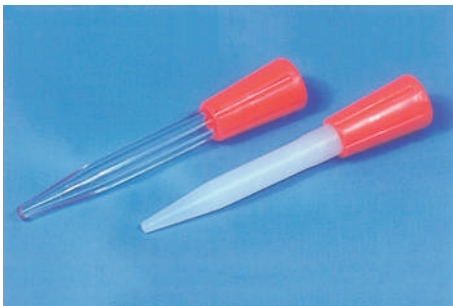
▶ DNJ - Type Mohr, accessories

▶ Stopcock + tip for burette Mohr



Code	Point	Size	Diameter
DNJ008	PP	12,5 mm	2 mm
DNJ009	Glass	12,5 mm	2 mm

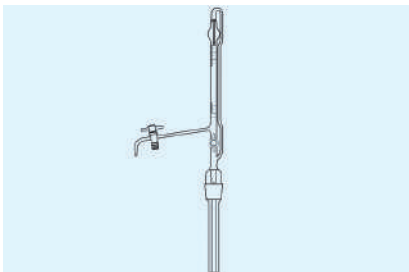
▶ Mohr Buret Tips



Code	Description
DNJ011	Replacement tip PP stopcocks-Burets
DNJ012	Glass tip

▶ DNM - Type Pellet

▶ PTFE burette, amber glass



1 | Class AS, blue graduation. With enameled band for easy reading. PTFE side key and intermediate glass key.

Code	Capacity	Graduation
DNM010	10 mL	1/50
DNM011	25 mL	1/20
DNM012	25 mL	1/10
DNM013	50 mL	1/10
DNM014	100 mL	1/5

▶ DNM - Type Pellet

▶ Pellet-type automatic burettes



1 | Class AS. Blue grad. Schellbach band. PTFE side stopcock, glass intermediate stopcock. Fits 29/32 ground-glass flask (DNP001).

Code	Volume	Graduation
DNM001	10 mL	1/10
DNM002	10 mL	1/20
DNM003	10 mL	1/50
DNM004	25 mL	1/20
DNM005	25 mL	1/10
DNM006	50 mL	1/10
DNM007	100 mL	1/5

▶ DNP - Type Pellet, accessories

▶ Reservoir bottles



Code	Colour	Volume
DNP001	Transparent	2000 mL
DNP002	Amber	2000 mL

▶ DNR - Type Schilling

▶ Schilling titration burette



1 | Glass burette

Code	Volume	Graduation	With bottle	Tolerance
DNR005	10 mL	0.05 mL	500 mL	±0,040 mL
DNR006	25 mL	0.1 mL	1000 mL	±0,075 mL
DNR007	50 mL	0.1 mL	1000 mL	±0,100 mL

▶ Automatic glass burette, Class B



1 | Made of PE/PMP.
2 | According to DIN 12700. Push button for drop by drop. Supplied with 1 litre capacity bottle.

Code	Volume	Graduation
DNR001	25 mL	0.1 mL
DNR002	50 mL	0.1 mL



DNR - Type Schilling

Automatic glass burette, Class B



ISO
385

- 1 | With Plastic Clamp, Stand and PTFE PIPE Schellbach stripe for accurate meniscus reading.
- 2 | With Plastic Bottle 1000 mL

Code	Burette volume	Graduation	Tolerance
DNR011	10 mL	0.05 mL	± 0.05 mL
DNR012	25 mL	0.10 mL	± 0.10 mL
DNR013	50 mL	0.10 mL	± 0.10 mL

DQB - Imhoff cones, glass

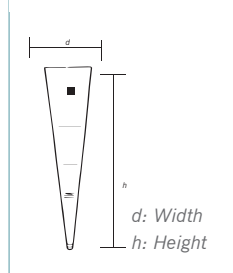


BORO
3.3

Code: DQB002

Code: DQB001

DIMENSIONS



Code	Volume	Ø upper	Height
DQB001	1000 mL	118 mm	470 mm
DQB002*	1000 mL	118 mm	470 mm

*avec robinet

DQD - Imhoff cones, plastic

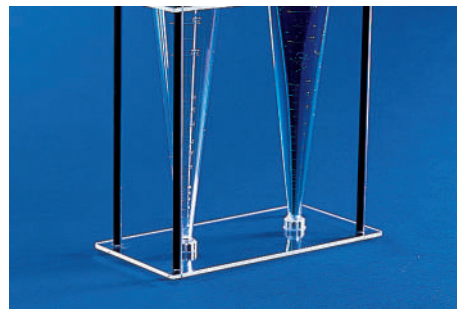


Kartell

- 1 | Permanently moulded graduations. Back flush cleaning easily effected. PP screw plug in the base. Material: SAN

Code	Volume	Ø upper	Height
DQD001	1000 mL	125 mm	480 mm

DQF - Supports



Kartell

- 1 | For Imhoff cones, in PMMA (transparent methacrylate).

Code	Spaces	Dimensions
DQF001	2	150x300x294 mm

NEW PRODUCTS



Measuring cylinders tall form PMP

ENDO
plasticware



Code	Cap.	Sub.	Ext. Ø	Ø
DBJ048	10	0.2	14	145
DBJ049	25	0.5	20	170
DBJ050	50	1.0	25	200
DBJ051	100	1.0	30	250
DBJ052	250	2.0	40	325

Imhoff cone stand

Nahita



Code	Spaces	Material	Dimensions
DQF002	2	PMMA	150x300x294 mm
DQF003	2	Stainless steel	406x178x310 mm
DQF004	4	Stainless steel	406x178x560 mm



NEW SPECTROPHOTOMETER

CODE - HJB008

Developed for water analysis using Chemetrics brand instrumental kits.

