

## Graduated pipettes

They are an indispensable element for laboratory work requiring accurate volume measurement, as they allow the pouring of any volume less than their maximum capacity. A wide range of colour-coded pipettes is available in our catalogue for easy identification. Pipettes with a volume equal to or greater than 5 mL have a choke suitable for fitting a cotton plug. Calibrated at 20 °C.

### Graduated pipettes, class A

#### Code DGD001, DGD002, DGD003, DGD005, DGD006

- Amber graduation with top zero and circular markings at main points.
- Without safety bulb.
- Manufactured to ISO 835, supplied with calibration certificate.

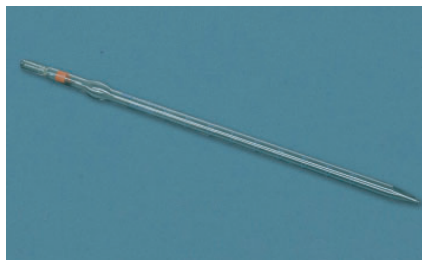


Code	Capacity (mL)	Ø (mm)	Length (mm)	Graduation (mL)	Tolerance (±mL)
DGD001	1	7	360	0.01	0.1
DGD002	2	7	360	0.02	0.2
DGD003	5	8	360	0.05	0.5
DGD005	10	10	360	0.10	1.0
DGD006	0.2	5	360	0.01	0.006

### Graduated pipettes, class B

#### Code DGJ001, DGJ002, DGJ003, DGJ005, DGJ006, DGJ007, DGJ008, DGJ009, DGJ010, DGJ020

- Without safety bulb.
- Amber graduation with zero on the tip.
- Manufactured to ISO 835.



Code	Capacity (mL)	Ø (mm)	Length (mm)	Graduation (mL)	Tolerance (±mL)
DGJ001	0.1	7	355	0.001	0.005
DGJ002	0.2	5	300	0.002	0.004
DGJ020	0.2	5	330	0.01	0.005
DGJ003	0.5	6	360	0.005	0.008
DGJ005	1	7	360	0.01	0.010
DGJ006	2	7	355	0.01	0.020
DGJ007	5	8	335	0.05	0.050
DGJ008	10	10	345	0.1	0.100
DGJ009	20	13	395	0.1	0.200
DGJ010	25	13	440	0.1	0.200



## Graduated pipettes, class B

Code DGJ011, DGJ021, DGJ012, DGJ013, DGJ014, DGJ015, DGJ016

- Without safety bulb.
- Amber graduation with zero on the tip.
- Manufactured to ISO 835.



Code	Capacity (mL)	Ø (mm)	Length (mm)	Graduation (mL)	Tolerance ( $\pm$ mL)
DGJ011	1	6	360	0.1	0.005
DGJ021	1	6	360	0.01	0.010
DGJ012	2	7	360	0.1	-
DGJ013	5	8	360	0.1	-
DGJ014	5	8	360	0.05	-
DGJ015	10	9	360	0.1	-
DGJ016	25	13	460	0.1	-

## Graduated pipettes, class B

Code DGG011, DGG008, DGG001, DGG012, DGG002, DGG010, DGG003, DGG004, DGG005, DGG006, DGG007

- Without safety bulb.
- Amber graduation with zero at the top.
- Manufactured to ISO 835.



Code	Capacity (mL)	Ø (mm)	Length (mm)	Graduation (mL)	Tolerance ( $\pm$ mL)
DGG011	1	7	360	0.01	0.01
DGG008	1	6	356	0.05	0.01
DGG001	1	7	362	0.10	0.01
DGG012	2	7	343	0.02	0.02
DGG002	2	7	360	0.10	0.02
DGG010	5	8	360	0.05	0.05
DGG003	5	8	368	0.10	0.05
DGG004	10	10	350	0.10	0.10
DGG005	20	13	460	0.10	0.20
DGG006	25	13	456	0.10	0.20
DGG007	50	13	712	0.10	0.40