

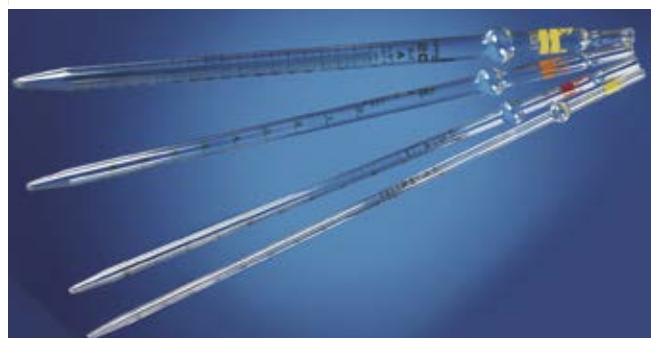
Volumetric glass pipettes, safety bulb, class A



- Complete range of volumetric pipettes with 1 and 2 gauge lines
- Includes a safety bulb
- Easy to identify the volume thanks to the colour code
- Class A
- Compliant with ISO 835 and ISO 648.
- Indelible print in amber
- Made of soda-lime glass to ensure perfect wetting

Vol. (ml)	Tol. (± ml)	Flow time	Colour	L. (mm)	1 line		2 lines	
					Cat.No	€ Excl. VAT	Cat.No	€ Excl. VAT
1	0.008	10 - 20 s.	Blue	300	001715B	NC -	001723B	NC -
2	0.010	10 - 25 s.	Orange	330	001716B	NC -	001724B	NC -
5	0.015	15 - 30 s.	White	400	001717B	NC -	001725B	NC -
10	0.02	15 - 40 s.	Red	440	001718B	NC -	001726B	NC -
20	0.03	25 - 50 s.	Yellow	510	001719A	NC -	001727B	NC -
25	0.03	25 - 50 s.	Blue	520	001720A	NC -	001728A	NC -
50	0.05	30 - 60 s.	Red	540	001721B	NC -	001729B	NC -
100	0.08	40 - 60 s.	Yellow	585	001722B	NC -	001730B	NC -

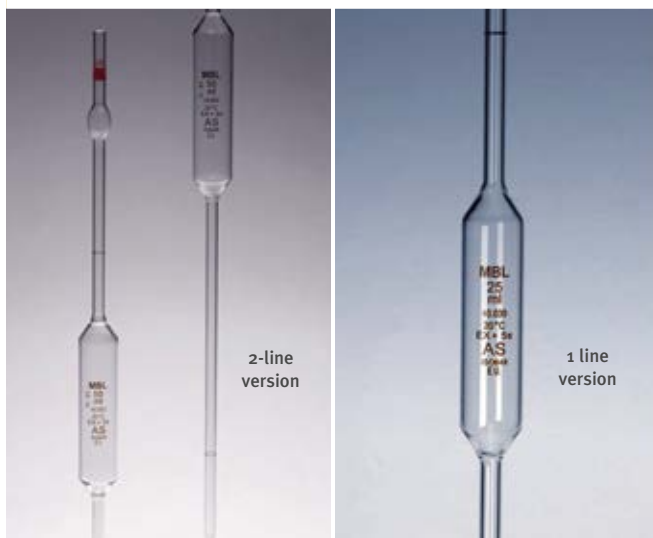
Graduated glass pipettes, with safety bulb, class A



- Complete range of graduated full flow pipettes
- Zero up or zero down
- Includes a safety bulb
- Easy to identify the volume thanks to the colour code
- Class A
- Compliant with ISO 835 and ISO 648 standards
- Blue indelible screen printing
- Made of soda-lime glass to ensure perfect wetting

Vol. (ml)	Grad. (ml)	Tol. (± ml)	Time flow	Colour	L. (mm)	zero up			zero down		
						Cat. No.	Units/ carton	€ Excl. VAT carton	Cat. No.	Units/ carton	€ Excl. VAT carton
1	0.1	0.007	5 - 7 s.	Yellow	360	001701B	1	NC -	001708B	1	NC -
2	0.1	0.010	6 - 9 s.	Green	360	001702B	1	NC -	001709B	1	NC -
5	0.1	0.030	8 - 11 s.	Red	360	001703B	1	NC -	001710B	1	NC -
10	0.1	0.05	10 - 13 s.	Orange	360	001704B	1	NC -	001711B	1	NC -
20	0.1	0.1	11 - 16 s.	Yellow	360	001705B	1	NC -	001712B	1	NC -
25	0.1	0.1	11 - 16 s.	White	395	001706B	10	NC -	001713B	1	NC -
50	0.1	0.25	20 - 25 s.	Orange	635	001707B	10	NC -	001714B	5	NC -

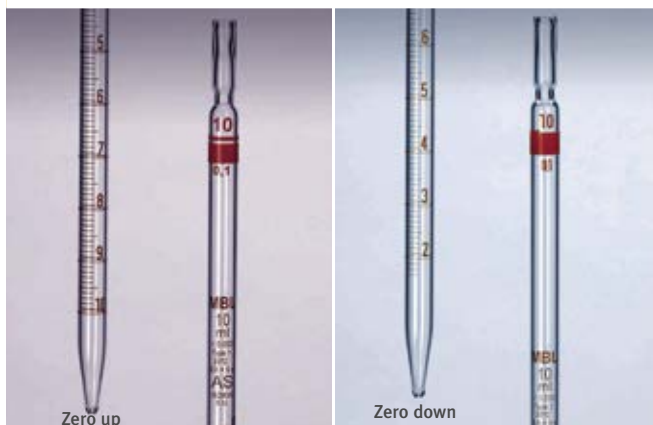
Volumetric glass pipettes class AS



- Soda-lime glass
- Calibrated
- Printed code for downloading certificates
- Indelible screen printing in amber
- Compliant with ISO 648 and ISO 12691 standards
- 2-line version with safety bulb

Capacity (ml)	Flow time	Tolerance (± ml)	2 lines		1 line	
			Cat. No.	€ Excl. VAT/ 2 units	Cat. No.	€ Excl. VAT/ 2 units
1	7-11 S.	0.008	232684	NC -	232692	NC -
2	7-11 S.	0.010	232685	NC -	232693	NC -
5	9-13 S.	0.015	232686	NC -	232694	NC -
10	11-15 S.	0.020	232687	NC -	232695	NC -
15	12-16 S.	0.030	-	-	232696	NC -
20	12-16 S.	0.030	232688	NC -	232697	NC -
25	15-20 S.	0.030	232689	NC -	232698	NC -
50	20-25 S.	0.050	232690	NC -	232699	NC -
100	25-30 S.	0.080	232691	NC -	232700	NC -

Graduated glass pipettes class AS



- Soda-lime glass
- Calibrated
- Indelible screen printing in amber
- Complies with ISO 835 standards

Capacity (ml)	Flow time	Grad. (ml)	Tolerance (± ml)	Zero up		Zero down	
				Cat.No	€ Excl. VAT, 2 units	Cat.No	€ Excl. VAT, 2 units
1	4-10 S.	0.01	0.007	232701	NC -	232706	NC -
2	4-10 S.	0.02	0.010	232702	NC -	232707	NC -
5	7-13 S.	0.05	0.030	232703	NC -	232708	NC -
10	7-13 S.	0.10	0.050	232704	NC -	232709	NC -
25	11-17 S.	0.10	0.100	232705	NC -	232710	NC -