

Pipettes, Graduated

Glass, Graduated to BS700, ISO835

- ◆ **Type 1** is calibrated for delivery (EX) from zero at top to any graduation line down to the shoulder
- ◆ **Type 2** is calibrated for delivery (EX) from any graduation line down to zero at the jet
- ◆ **Type 3** is calibrated for delivery (EX) from zero at the top to any graduation line down to the jet
- ◆ **Type 4** is calibrated to deliver from any graduation line down to zero at the jet with the last drop expelled by blowing

Tolerances and Colour code

Cap. ml	Grad. ml	Tol. ±ml	Colour Code
Class B			
1	0.01	0.01	Yellow
2	0.02	0.02	Black
5	0.05	0.05	Red
10	0.10	0.10	Orange
25	0.10	0.20	Green
Class AS			
1	0.01	0.007	Yellow
2	0.02	0.010	Black
5	0.05	0.030	Red
10	0.10	0.050	Orange
25	0.10	0.100	Green

MBL® Type 1

Graduated Pipettes, MBL

Soda-lime glass. Type 1. Amber stain graduations and inscriptions.

	Ref.	Cap. ml	Grad. ml
Class B			
PM402-10	PRA760B	1	0.01
PM402-15	PRA762B	2	0.02
PM402-22	PRA764B	5	0.05
PM402-30	PRA766B	10	0.10
PM402-35	PRA768B	25	0.10
Class AS			
PM407-10	PRA770AS	1	0.01
PM407-15	PRA772AS	2	0.02
PM407-22	PRA774AS	5	0.05
PM407-30	PRA776AS	10	0.10
PM407-35	PRA778AS	25	0.10
Class AS Works Certified			
PM412-10	PRA780ASWC	1	0.01
PM412-15	PRA782ASWC	2	0.02
PM412-22	PRA784ASWC	5	0.05
PM412-30	PRA786ASWC	10	0.10
PM412-35	PRA788ASWC	25	0.10

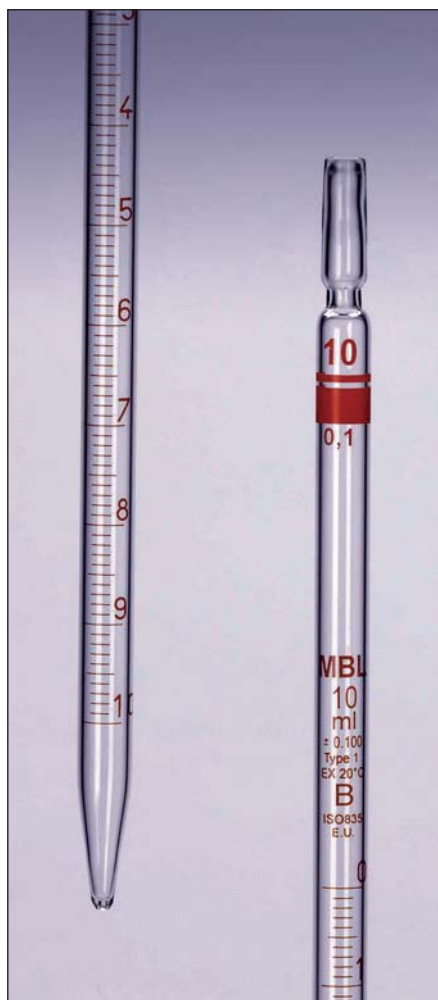
MBL® Type 2

Graduated Pipettes, MBL

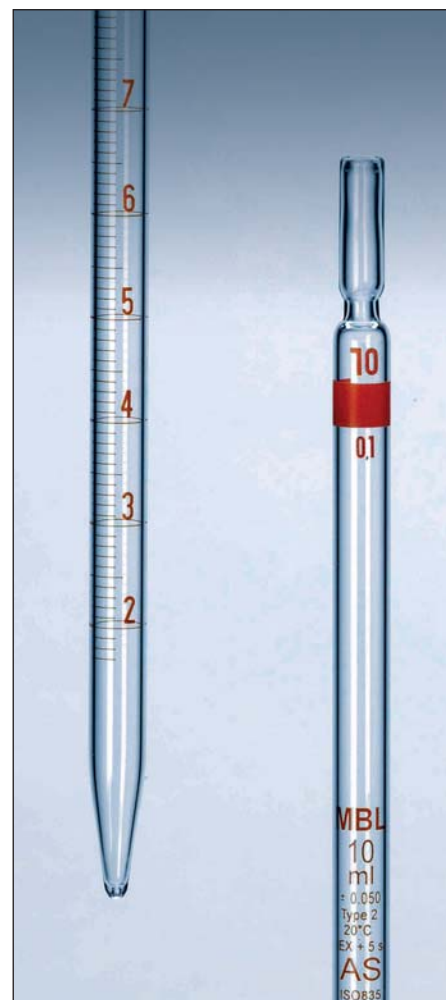
Soda-lime glass. Type 2. Amber stain graduations and inscriptions.

	Ref.	Cap. ml	Grad. ml
Class B			
PM415-10	PRA800B	1	0.01
PM415-15	PRA802B	2	0.02
PM415-22	PRA804B	5	0.05
PM415-30	PRA806B	10	0.10
PM415-35	PRA808B	25	0.10
Class AS			
PM418-10	PRA810AS	1	0.01
PM418-15	PRA812AS	2	0.02
PM418-22	PRA814AS	5	0.05
PM418-30	PRA816AS	10	0.10
PM418-35	PRA818AS	25	0.10
Class AS Works Certified			
PM423-10	PRA820ASWC	1	0.01
PM423-15	PRA822ASWC	2	0.02
PM423-22	PRA824ASWC	5	0.05
PM423-30	PRA826ASWC	10	0.10
PM423-35	PRA828ASWC	25	0.10

continued on next page



PM402, PM407 and PM412 are similar



PM423, PM415 and PM418 are similar