

Pipettes, One-Mark

Blaubrand® Class AS


- ◆ Colour coded to DIN 12691
- ◆ Conformity Certified
- ◆ Calibrated for delivery with a waiting time of 15 seconds
- ◆ Manufactured from AR-Glas® soda-lime glass
- ◆ Pipettes up to 2ml capacity are straight pattern without bulb

Available as:

- ◆ **Blaubrand®** where the graduation and inscriptions are in a highly contrasting blue enamel
- ◆ **Blaubrand® ETERNA** where the graduation and inscriptions are in an amber diffusion stain which forms an integral part of the glass surface. This form of marking is particularly suited to pipettes which have to be subjected to aggressive cleaning solutions

Capacity ml	Colour coded	Tolerances ±ml
0.5	2 x Black	0.005
1	Blue	0.007
2	Orange	0.010
2.5	—	0.015
3	Black	0.015
4	2 x Red	0.015
5	White	0.015
6	2 x Orange	0.020
7	2 x Green	0.020
8	Blue	0.020
9	Black	0.020
10	Red	0.020
15	Green	0.030
20	Yellow	0.030
25	Blue	0.030
30	Black	0.050
40	White	0.050
50	Red	0.050
100	Yellow	0.080

Conformity Certified

Indicated by the symbol  shows that the product has been manufactured by Brand under quality control procedures according to Eichordnung the German Federal Weights and Measures Regulations. Provided the instrument is used with the recommended accessories and in accordance with the supplied instructions, Brand certify conformity with annex 12 of the Eichordnung.

One-Mark Pipettes

Soda-lime glass. Ring mark and inscriptions in highly contrasting blue enamel. Class AS where the S signifies "fast delivery".

Ref.	Cap. ml
Blaubrand® Class AS	
Blue enamel graduation.	
PM170-07	297 01 0.5
PM170-10	297 02 1
PM170-13	297 03 2
PM170-15	297 04 2.5*
PM170-18	297 05 3*
PM170-20	297 06 4*
PM170-23	297 07 5
PM170-26	297 08 6*
PM170-29	297 09 7*
PM170-32	297 10 8*
PM170-35	297 11 9*
PM170-40	297 12 10
PM170-43	297 13 15*
PM170-46	297 14 20
PM170-50	297 15 25
PM170-53	297 16 30*
PM170-56	297 17 40*
PM170-60	297 18 50
PM170-65	297 19 100

* Supplementary to DIN 12691 range.

Ref.	Cap. ml
Blaubrand® Eterna Class AS	
Amber stain graduation.	
PM174-10	305 02 1
PM174-13	305 03 2
PM174-23	305 07 5
PM174-40	305 12 10
PM174-46	305 14 20
PM174-50	305 15 25
PM174-60	305 18 50

* Supplementary to DIN 12691 range.



PM170-60