IVD

Micro pipettes, minicaps®, according to Delbrück Hirschmann Laborgeräte



DURAN®, borosilicate glass, sodium-heparinised, disposable

- Conformity certified
- End to end: contains the stated volume when filled from one end to the other
- Safe packaging for protection during transportation

DIN ISO 7550, IVD 98/79 EC

Accuracy: 0,5%

Reproducibility: 1%

Packaging: 100 micro pipettes are packed in a glass vial with colour-coded dispenser cap, 10 of these vials are packed into a stable carton box.

Capacity (µI)	Length (mm)	Pk	Cat. No.
20	30	1.000	612-2449
40	30	1.000	612-2451
50	30	1.000	612-2453

Micro pipettes, disposable, Microcaps®



For fast, safe, clean transfer of liquids in micro quantities. Suitable for both general and hazardous microchemical applications.

Micro pipettes are precision-bore glass capillary tubes cut to predetermined lengths so that fill volumes are constant and precise. Capillary action draws the fluid into the tube and a squeeze of the bulb dispenses it with accuracy of $\pm 1\%$.

Ordering information: Delivery includes 100 pipettes and one bulb dispenser.

Capacity (µI)	Length (mm)	Pk	Cat. No.
0,25	32	100	612-4858
0,5	64	100	612-4859
1	32	100	612-4860
5	32	100	612-4861
10	41	100	612-4862
15	54	100	612-4863
30	78	100	612-4864
Туре		Pk	Cat. No.
Bulb dispenser			
Bulb dispenser		1	612-4865

Capillary tubes



Soda glassFor melting point determinations.

Description	Ø ext. (mm)	Length (mm)	Pk	Cat. No.
Both ends open	1,8/2,0	75	1.000	612-4866
Both ends open	1,8/2,0	100	1.000	612-4867
Sealed one end	1,8/2,0	100	1.000	612-4868
Sealed both ends	1,8/2,0	100	1.000	621-0050



ALL YOU NEED FOR FOOD ANALYSIS

Specialist publication for all those working in food science

Request your copy from your local VWR sales office or vwr.com