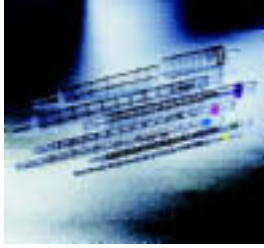


Serological pipettes, individual



- Individually wrapped pipettes available in paper/plastic thermoform packaging
- Exceptionally crisp, dark, easy-to-read printed graduations
- A novel graduation alignment system brings graduations to view quickly
- Special Pipette Assurance

Programme for BD Falcon™ pipettes

Volume (ml)	Graduated (ml)	Colour code	Pk	Cat. No.	£
1	1/10	Yellow	1000	734-0339	101.30N
1	1/100	Yellow	1000	734-0340	101.30N
1	1/100	Yellow	200	734-0341	22.98N
2	1/10	Green	1000	734-0336	126.88N
5	1/10	Blue	200	734-0350	39.68N
10	1/10	Red	200	734-0352	41.50N
10 (wide tip)	1/10	Red	200	734-0334	55.38N
25 (space saver)	0.25	Purple	200	734-0343	84.19N
25 (extended)	0.5	Purple	200	734-0347	84.19N
50	1	Black	100	734-0351	71.03N
100	1	Black	50	734-0355	145.86N



Pipettes, serological

BRAND

Large tip diameter, total delivery. AR-Glas®. Accuracy within twice the tolerances of Class B (no waiting time). Tip diameters: approx. 2mm (1 and 2ml); approx. 3mm (5, 10 and 25ml). Large suction tube suitable for cotton plugs. Graduations and inscriptions in ETERNA amber stain. Short graduation marks. Calibrated to deliver (TD, Ex).

Cap. (ml)	Subdiv. (ml)	neg. rage (ml)	Pk	Cat. No.	£
1	0.01	-0.3	1	612-0841	27.00G
2	0.02	-0.4	12	612-0842	27.50G
5	0.1	-2	12	612-0843	27.90G
10	0.1	-3	12	612-0844	35.23G
25	0.1	-5	12	612-0845	62.51G

Pipettes, serological, short form



Volac, short form, overall length 175mm nominal, calibrated for blowout delivery, zero at outlet, colour coded.

Cap. (ml)	Div. (ml)	Pk	Cat. No.	£
1	0.02	5	612-1602	13.90G
2	0.1	5	612-1603	14.03G
5	0.1	5	612-1604	15.58G
10	0.2	5	612-1605	21.15G

Sizes 5ml and 10ml have constricted top stems for cotton-plugging.

Measuring pipettes, PLASTIBRAND®

BRAND



Polypropylene, translucent. Calibrated to deliver. Graduation and inscriptions in blue stain. With thermal loads over 60°C variations in volume can occur.

Cap. (ml)	Div. (ml)	Tolerance (±µl)	Pk	Cat. No.	£
1	0.1	20	1	612-1187	3.65N
2	0.1	20	1	612-1191	3.86N
5	0.1	50	1	612-1193	4.07N
10	0.1	100	1	612-1194	4.21N