

## Pasteur Pipettes, Glass

Manufactured to ISO 7712, BS 5732:1985-91, these high quality pipettes have centred tips and tapers and a slightly heavier wall to reduce breakages. Inner boxes contain 250 pipettes.

### Un-plugged

Product No	Length-mm	Pack Qty
10238/01	150	1000
10238/09	150	2000
10238/02	230	1000
10238/07	230	2000
10238/03	270	1000

### Plugged

Product No	Length-mm	Pack Qty
10238/04	150	1000
10238/10	150	2000
10238/05	230	1000
10238/11	230	2000
10238/06	270	1000



### Heavy Wall, Without Plug

Similar to the above, but with a heavier wall (0.8-0.9mm) for even greater strength. Other sizes and plugged versions available. Inner packs contain 200 pipettes.

Product No	Length-mm	Pack Qty
10238/08	230	800

## Pasteur Pipettes, Plastic

Product No	Draw-ml	Divisions-ml	Length-mm	Drop size-(μ)	Description	Inner pack	Pack Qty
10001/05	3.5	Plain	150	20	Micro tip	-	500
10001/02	3.5	3.0 x 0.5	152	45	Non-sterile	-	500
10001/06	3.5	3.0 x 0.5	152	45	Sterilised	1	250
10001/04	3.5	3.0 x 0.5	152	45	Sterilised	10	500
10001/08	3.5	Plain	152	40	Thin stem	-	500
10001/09	3.5	Plain	152	40	Thin stem, sterilised	1	250
10001/10	1.5	1.0 x 0.25	140	40	Non-sterile	-	500
10001/11	1.5	1.0 x 0.25	140	40	Sterilised	1	250
10001/01	3.5	1.0 x 0.25	152	40	Non-sterile	-	500
10001/12	3.5	1.0 x 0.25	152	40	Sterilised	1	250
10001/03	3.5	1.0 x 0.25	152	40	Sterilised	10	500
10001/14	3.5	Plain	229	40	Extra long stem	-	500
10001/16	10.0	Plain	170	40	Long stem	-	250
10001/20	1.0	Plain	115	40	Short stem	-	1000

## Pipettes, Short Form, Serological

Class B, glass short form serological pipettes. For work in the confined space of a hood, when pipetting infectious or hazardous materials. 'Volac' S.F.S. Pipettes are only 175mm long and are all suited for cotton plugs. Ideally, however, they should be used with the 'Volac' Pipette Controller. See the Safety section for complete safety in filling or delivering under a hood. Each pipette has a 'Tufftip' hardened tip and permanent amber markings.

Product No	Capacity-ml	Sub-Div-ml
10639/01	1.0	0.02
10639/02	2.0	0.10
10639/03	5.0	0.10
10639/04	10.0	0.20
10639/05	25.0	0.50