



Pasteur pipettes



Glass, disposable, non sterile

- Automated manufacturing process ensuring total uniformity of production
- Tapered upper opening for cotton ball plugging
- Top body outer diameter: 7,1 mm, wall thickness: 0,53 mm, jet outer Ø: 1,50 mm

Description	Capacity (ml)	Length (mm)	Pk	Cat. No.
Non plugged	2,0	150	250	612-1701
Non plugged	2,0	230	250	612-1702
Pre-plugged	2,0	150	250	612-1798
Pre-plugged	2,0	230	250	612-1799
Pre-plugged, breakable tip	2,0	230	250	612-3849
Non plugged, breakable tip	2,0	230	250	612-3850
Non plugged, breakable tip	2,0	270	250	612-3860
Pre-plugged, breakable tip	2,0	270	250	612-3861

Pasteur pipettes, Volac®



Glass, graduated, standard or heavy wall, plain or pre-plugged, sterile or non sterile

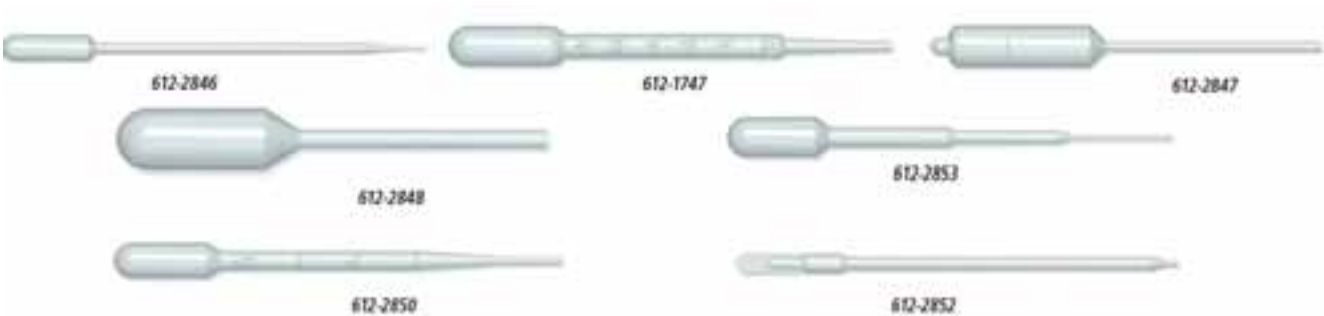
- Precision pipettes with a heavier wall thickness to provide the best quality product allied with greater strength to give lower breakages during transit and reduced risk of breakage in use or when fitting PVC teats
- Standard pipettes with top body, outer diameter 6,8 - 7,1 mm, wall thickness 0,50 - 0,53 mm and jet outer diameter 1,50 ±0,2 mm
- Heavy wall pipettes with top body, outer diameter 7,7 - 8,1 mm and wall thickness 0,80 - 0,90 mm

Ordering information: Standard pipettes supplied with two PVC teats.

Ø ext. (mm)	Length (mm)	Sterile	Packed	Pk	Cat. No.
Standard, pre-plugged and sterile					
6,8 - 7,1	150	+	25/sleeve, 10 sleeves/case	250	612-0997
6,8 - 7,1	230	+	25/sleeve, 10 sleeves/case	250	612-1137
Heavy wall, plain and non sterile					
7,7 - 8,1	230	-	200/box, 4 boxes/case	800	612-1100
Standard, pre-plugged and non sterile					
6,8 - 7,1	150	-	Bulk	1.000	612-0994
6,8 - 7,1	230	-	Bulk	1.000	612-1103
6,8 - 7,1	270	-	Bulk	250	612-4876



Transfer pipettes, High Performance



LDPE, disposable

These unbreakable all in one pipettes eliminate the hazard of broken glass and exposure to infectious materials. The low-affinity surface reduces the loss of cells and valuable proteins due to binding. They work well whenever there is a need for quick, safe transfer of fluids.

- Non toxic and inert to biological fluids and most acids
- Can be heat-sealed and frozen at very low temperatures such as in liquid nitrogen
- Available sterile or non sterile
- Sterility assurance level is SAL10⁻⁶

Packaging: Sterile pipettes are packaged in medical grade paper and non toxic film.