

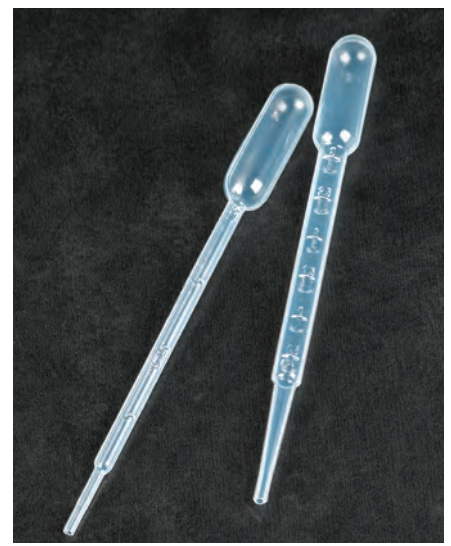
## Pipettes, Pasteur, ELKAY LIQUIPETTE™



Manufactured from Low density polyethylene the Liquipette™ comes in a range of sizes and packaging options. Graduations are approximate.

Single use Pasteur pipette with integral bulb

Cat. No.	Sterility	Length, mm	Bulb draw, ml	Drop size, µl	Inner Pk Qty	Pk Qty
<b>Liquipette 1 ml graduated</b>						
PP/76002	NS	152	3.5	40	-	500
PP/76004	S	152	3.5	40	Ind wrap	250
<b>Liquipette 3 ml graduated</b>						
PP/76010	NS	152	3.5	45	-	500
PP/76012	S	152	3.5	45	Ind wrap	250
<b>Liquipette 1 ml graduated small bulb</b>						
PP/76018	NS	140	3.0	40	-	500
PP/76020	S	140	3.0	40	Ind wrap	250
<b>Liquipette non graduated fine point</b>						
PP/76022	NS	150	3.5	20	-	500
PP/76024	S	152	3.5	20	Ind wrap	1000
PP/76028	NS	141	1.5	20	-	500
<b>Liquipette extra long stem</b>						
PP/76102	NS	229	3.5	40	-	500
PP/76104	S	229	3.5	40	Ind wrap	250
<b>Liquipette thin stem</b>						
PP/76106	NS	152	3.5	40l	-	500
<b>Liquipette Maxi</b>						
PP/76110	NS	300	10	-	-	100
PP/76112	S	300	10	-	Ind wrap	150



PP/760



PP/37100



PP/37102

## Pipettes, Pasteur, with integral bulb

Pasteur-plast pipettes render liquid handling simple and safe. Cross-contamination and carry-over simply cannot occur so that tedious clean-ups are unnecessary. In addition, there is no danger of glass breakage with the resulting danger of infectious material escaping. The pasteur-plast pipettes are made of transparent polyethylene. They are inert to biological fluids and most acids. The low affinity of the surface reduces the loss of cells and valuable proteins through binding

- Soft, elastic bulb
- Unbreakable, reducing the risk of injury associated with glass
- Burr-free orifice for neat, clean and precise dispensing
- Graduated versions have clearly visible embossed external graduations
- Sterilised versions are gas-sterilized and individually packaged
- BSE-free
- Suitable for food use
- Manufactured of PE-HD

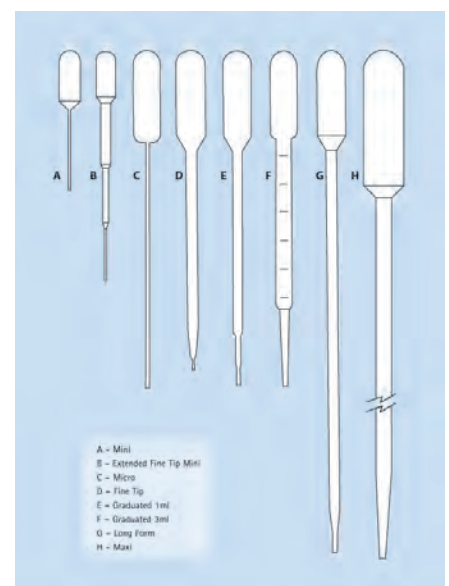
Cat. No.	Code	Volume, ml	Length, mm	Drop volume, µl	Drops, per ml	Pk Qty
<b>Ungraduated</b>						
PP/37100	2600151	1.0	155	33	30	500
PP/37102	2600195	10	300	45	22	100
<b>Graduated</b>						
PP/37120	2600171	1.0	150	33	30	500
PP/37122	2600111	3.0	155	40	25	500
<b>Graduated and sterile</b>						
PP/37140	2655171	1.0	150	33	30	500 ind wrap
PP/37142	2655111	3.0	155	40	25	500 ind wrap

## Pipettes, transfer

Plastic transfer pipettes, manufactured from premium grade low density Polythene, and having a low-wetting surface with single squeeze pipette filling. Available in sterile and non-sterile versions, the apertures can be heat sealed for sample storage.

Other sizes are available, please enquire, all sizes listed are sold in packs of 500.

Cat. No.	Code	Description
PT/80000	TP0007	Graduated to 1ml
PT/80002	TP0021	Graduated to 1ml, sterile inner packs of 10
PT/80004	TP0008	Graduated to 1ml, sterile, single wrapped
PT/80006	TP0002	Graduated to 3ml
PT/80008	TP0019	Graduated to 3ml, sterile inner packs of 10
PT/80010	TP0009	Graduated to 3ml, sterile, single wrapped



PT/800