



Pasteur Pipette – Glass

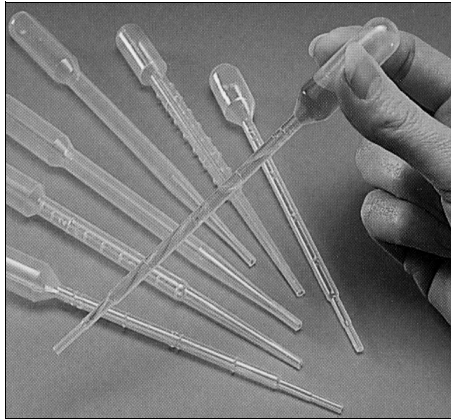
Glass short form 150mm long, non-sterile pipettes.

P050 Pasteur pipette – glass

box 250

P052 Pipette bulb – 2ml capacity

pack 10



Pasteur Pipette – Polyethylene

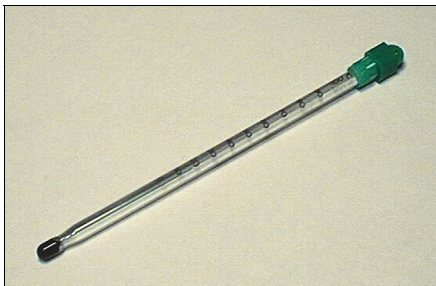
Disposable polyethylene pipettes with integral bulb that can be used to withdraw up to 3.5ml in one squeeze. The range provided by TAAB offer flexibility of use from handling viscous materials to dispensing very minute volumes of liquid. The use of plastic pipettes is very important to avoid any possibility of glass fragments contaminating embedded blocks that could damage a diamond knife when sectioning. Although the quantities shown below are box quantities it is possible that smaller pack sizes are available – please refer to price list.

Non Sterile - Bulk pack - 500 box

Product No	Length mm	Drop size ul	Drops/ml	Feature	Subdivision	Graduated
P053	152	45.5	22	Graduated	0.5ml.	3ml
P239	152	40	25	Thin stem	—	—
P240	150	20	50	Microtip	—	—
P294	152	40	25	Graduated	0.25ml	1ml

Sterile - Individually wrapped - 250 box

P241	152	40	25	Thin stem	—	—
P242	152	45.5	22	Graduated	0.5ml	3ml



Stirring Thermometer

A short form robust *total immersion* stirring thermometer, with a **reinforced bulb**. The thermometer is only 150mm long and will stand in an empty 50ml beaker without causing it to fall over. Calibrated in degrees Celsius on white background, with a range of -10 to 110°C.

T167 Thermometer – stirring

each

Waterproof Stirring Thermometer

A cost-effective instrument designed for simplicity and accuracy.

An ideal instrument for liquid and semi-solid sampling. The probe protection sheath has a vent hole in the end so that the instrument can be used as a stirrer yet still display the sample temperature. The sheath can be connected to the head of the unit and used as a head extension.

- Rated waterproof to IP-65 standards.
- Membrane keypad features LCD and function buttons
- Selectable between °C and °F
- Polycarbonate body and vented sheath
- Data Hold function retains the displayed value allowing the removal of the probe from the sample.
- 125mm length x 4mm Diam. stainless steel probe with pointed tip
- The sensor is located in the bottom 10mm of the probe.
- Auto power off function activates after 10 minutes to preserve battery life.

Technical Specification;

Range °C/ °F -50.0 to 150.0°C / -58 to 302°F

Resolution 0.1 (-19.9 to 199.9), 1.0 (others)

Accuracy °C/ °F ± 0.5°C / ±1.8°F

Batteries/life 1 x 1.5v PL-13 button cell battery/500 hours approx.

Dimensions (w x d x h), mm 230 x 20 x 18 weight; 36gm

T444 Waterproof stirring thermometer

each

