# **Photographic Supplies**



#### 35mm Film Retriever

This simple tool enables the film's leader to be retrieved from inside a 35mm cassette without the use of a darkroom or changing bag. P182 35mm film retriever

**Cassette End Cap Remover** 

This tool is designed to remove crimped and push-fit 35mm film cassette end caps quickly and easily in total darkness.

P183 Cassette end cap remover

# **Thermometer Photographic**

Certified spirit thermometer guaranteed accurate to 0.5°F (0.3°C). Dual scale with permanent markings, Range 56 - 86°F and 10 - 30°C. Housed in a plastic carrier. T142 Photographic thermometer

# Thermometer Dial Type

Easy to read dial type thermometer scaled both in Centigrade and Fahrenheit over the range –20°C to +60°C (0° to 130°F) with widely spaced calibrations. The head is hermetically sealed and has an accuracy of 1°C. A sliding clip fitted to the sensing rod conveniently hooks to the side of a tank or beaker.

T120 Dial type thermometer

# Thermometer Digital

The Ilford DT30 has an operating range of -50°C to 150°C to an accuracy of 0.3°C. A four digit LED display gives a stabilised reading after 15 seconds immersion of the probe in dish, bottle or graduate. Uses a 9V battery.

T300 Digital thermometer DT30 T300/B Battery for digital thermometer DT30 pack of 5

### **Developing Dishes**

Sets of three plastic developing dishes

- D067 Plastic developing dishes (set of 3) 10" x 12" (25.4 x 30.5cm)
- D223 Plastic developing dishes 12" x 16" (30.5 x 40.5cm) each

### Measuring Beaker

Plastic graduated beaker 1200ml capacity. Ideal for measuring and transfer of photographic chemicals.

B148 Graduated beaker 1200ml

### **Graduated Beaker**

Polypropylene graduated beaker suitable for photographic chemicals.

- B102 Beaker 2 litre capacity
  - B123 Beaker 500ml capacity

# **Air-Vac Collapsible Bottles**

Useful containers especially manufactured for storing expensive colour developers and other chemicals that deteriorate rapidly by oxidation. As the liquids are used the bottle is compressed to exclude any air remaining above the liquid.

- B094 AIR-VAC collapsible bottle 1 litre
- B095 AIR-VAC collapsible bottle 3.8 litres











