

Funnels

Polyethylene for transfer of liquids.

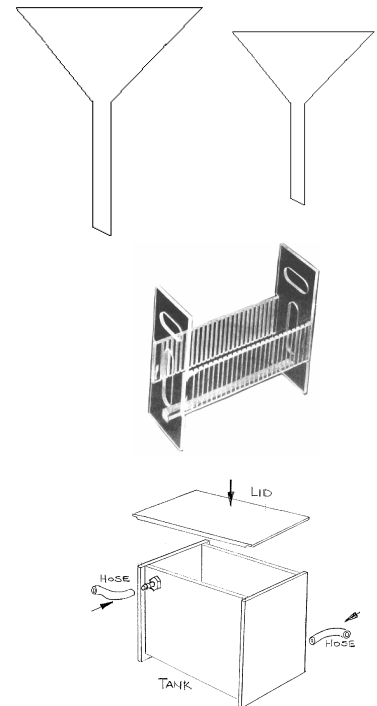
F075 Funnel 8" (20.3cm) diameter

F076 Funnel 6" (15.25cm) diameter

Polypropylene, tolerant of strong acids and alkalis and most organic solvents – heat resistant.

F083 Funnel 37mm dia.

F084 Funnel 65mm dia.



Film Racks and Washing Tank

Clear **plastic racks** securely holding 27 cut films in a vertical position. Angled slots put a curve in the films allowing them to be gripped securely and safely moved whilst developing or drying without risk of damage to the emulsion. All the racks are 18.5cm long and 4mm wider than the films.

The **washing tank** is made from black plastic and has inlet and outlet connections that maintain a constant water level during the washing process.

D152 Rack for 6.5 x 9cm films

D153 Rack for 3¼ x 4in films

D154 Rack for 9 x 12cm films

W102 Washing tank

Cut Film Developing Racks

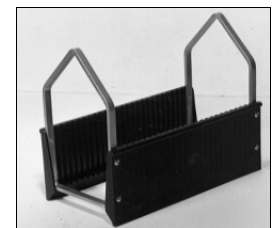
Robust and durable glass reinforced nylon racks with slots for holding 25 sheets of cut film.

D056 for film 2½" x 3½" (64 x 85mm) and 6.½ x 9cm

D057 for film 3¼" x 3¼", 3.¼" x 4", 3¼" x 4¼" and 9 x 12cm

D138 for film 90 x 120mm

D091 Stainless steel tongs for lifting developing racks from tank

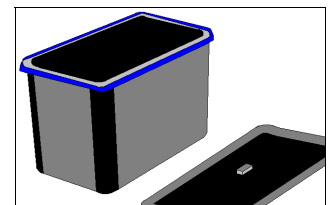


Cut Film Developing Tank

Pressure moulded plastic developing tank with floating lid.

D171 Cut film developing tank 15 x 9.5 x 14cm 1.9litres

D090/P Cut film developing tank 12.5 x 17.5 x 14cm 3.5litres
Takes racks D152 & 153



35mm Developing Tank and Lid

Highest quality stainless steel film processing equipment to take 36 exposure 35mm film. The reels are of the easy load type with a strong centre clip. The tanks are fitted with special baffle lids to ensure rapid filling and emptying of solutions. Tight fitting caps allow inversion without leaks.

D068 Developing tank 35mm

D069 Developing tank to take 4 x 35mm films

D071 Reel 35mm, 36 exposure



Film Developing Tank Super System 4

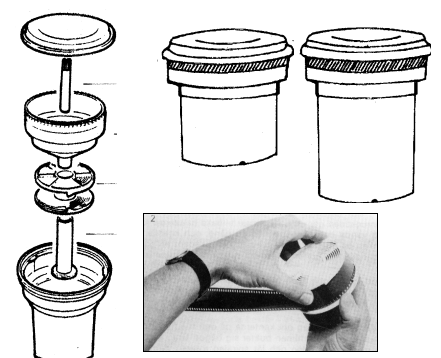
A plastic tank by Paterson with lid equipped with an auto load reel for 35mm, 120, 126, 127 or 220 film. Features include pressure relief valve – no chemical spray and an anti-swirl funnel. Accepts 300ml in 3 seconds!

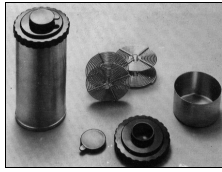
D110 Film developing tank complete

D139 Film developing tank – 2 reel model

D139/S Spare reel for above

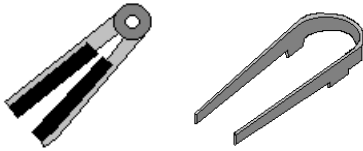
H062 Film washer hose – tap to tank





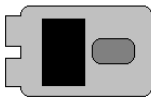
Stainless Steel Developing Tank & Spiral 120mm

- D168 Stainless steel developing tank 120mm
 D169 Stainless steel spiral 120mm
 F183 Film Loader



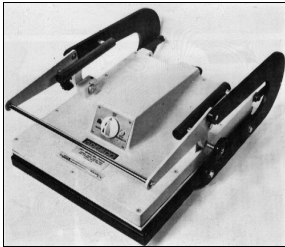
Film Wiper and Print Tongs

- P062 Film wiper rubber blades, plastic handle
 P061 Print tongs – plastic



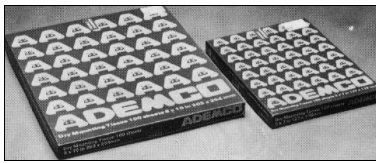
Film Clip Set

A pair of plastic film clips one weighted and one unweighted to ensure films hang straight during drying. Both clips have metal pointed pins for secure fixing.
 C134 Film clip set



Dry Mounting Press

A robust soft bed machine with adjustable pressure control and self-levelling platen. Maximum mount width 1065mm (42in) by any length. Capillary tube thermostat for temperature control. Dimensions: 490mm wide x 735mm long x 235mm high.
 Weight: 37.5Kg 110 or 230V (please specify) 1600W
 P077 Dry mounting press



Dry Mounting Tissue

Available in two sizes:

- P079 Dry mounting tissue 203 x 254mm box of 100 tissues
 P080 Dry mounting tissue 127 x 178mm box of 100 tissues



Tacking Iron

An electrically heated iron for tacking dry mounting tissue onto the backs of photographic prints 25W.

- P078 Tacking iron 230V
 P078/1 Tacking iron 110V
 P081 Tacking iron stand



Spray Mount Adhesive

An aerosol spray adhesive for mounting photographic prints etc. The adhesive remains tacky and the photograph can be removed at any time.

- A052 Spray mount adhesive 391gm (414ml)

Photo Mount Adhesive

An aerosol spray adhesive for permanent mounting of photographic prints onto paper or card.

- A055 Photo mount adhesive 268gm (400ml)