

### Accessory

#### Vacuum Tweezer Kit

Provides safe handling of small micro components and delicate materials like gold leaf. Comprises a finger-tip controlled vacuum pencil with a variety of probes and cups to suit most handling needs.

**C54-3160** Vacuum Tweezer Kit, for **C54-3120**

### AIR PUMP

Low cost multi-purpose laboratory diaphragm vacuum pump. Ideal for filtration and aspiration applications. Housed in tough alloy case featuring on/off switch, 8mm dia. inlet and outlet tubes and inlet filter mounted within the case. For 220 - 240V a.c. single phase supplies.

#### Technical Data

Max. flow rate, l/min:	8.0
Max. vacuum, mbar:	240
Max. pressure, bar:	2.0
Dimensions, mm:	282 x 214 x 137
Weight, kg:	3.75

**C54-3250** Air Pump, 8 litres/min

## CARBOY PUMPS

### CARBOY PUMP

Hand operated, polypropylene pump with PVC outlet tube. Will fit into apertures up to 50mm diameter. Immersion depth 640mm, overall length 800mm. Capable of pumping 5 litres of liquid in approx. 15 seconds.

**C54-3700** Carboy Pump

### CARBOY PUMP

Polypropylene pump with PVC stopper. Operated by squeeze bulb with release button.

	Flow rate	Stopper size range
<b>C54-3850</b>	5 litres/min	28 to 44mm
<b>C54-3900</b>	12 litres/min	44 to 60mm
<b>C54-3950</b>	12 litres/min	52 to 68mm

## FILTER PUMPS

### FILTER PUMP

Polypropylene filter pump with integral non-return valve. Operates effectively at flow rates of 7 litres/minute (water pressure of 0.35kg/cm<sup>2</sup>). Maximum vacuum of 20 to 25mm Hg at a flow rate of 17 litres/minute and a water pressure of 2.8kg/cm<sup>2</sup>.

**C54-4600** Filter Pump

### FILTER PUMP

Robust filter pump constructed in nickel plated brass and stainless steel. It is fitted with riffled nozzles for water and vacuum connections.

**C54-4700** Filter Pump



C54-3250



C54-3700



C54-3850 et seq



C54-4600



C54-4700