

Liquid Siphon Pump

Polyethylene

A hand-operated pump with a universal plug to fit necks from 25mm to 33mm. After pumping has started, the liquid will continue to siphon at about 6 litres/minute. A vacuum release cap is fitted to the top of the pump to enable the user to stop the siphoning process. Pump is easily dismantled for cleaning. The suction tube length is 330mm with a 15mm OD. The flexible delivery tube is 530mm long with a 15mm OD spout. (All dimensions are approximate)

Product no **11309/01**



Venturi Operation

Polypropylene filter pump with integral non-return valve to eliminate back flow. This pump will generate negative pressures to 10kg/cm² by the Venturi method and therefore is ideal for filtration work.

Product no **10788/01**



Solvent Drum Pump

Brass with PTFE Seals

Suitable for use with solvents such as trichloroethylene, acetone, benzene, petroleum, etc, this hand operated pump fits 2" BSP bung holes. NOT suitable for acids and alkalis. Each stroke delivers 200ml.

Product no **11308/01**

Peristaltic Pumps

Single channel pumps with electronically controlled variable speed. They are of simple design to ensure trouble-free operation and long life even when used continuously. The housing is epoxy painted for excellent chemical resistance. Each pump weighs 1.8kg and measures 95 x 145 x 190mm (HxWxD).



Product No	Model	Tube bore-mm	Flow rate-ml/minute
10732/02	SP311/2	4	2.0 - 35
10732/03	SP311/6	4	6.0 - 135
10732/04	SP311/12	4	20 - 240
10732/05	PSP311/60	5	125 - 1000

Vacuum Pumps

Hand Operated

Durable pumps with PVC bodies that easily and quickly attain and hold a vacuum of 635mm Hg. Full closed port pressure is achieved with only two strokes. Easy to use with one hand and with adjustable vacuum release rate controlled by trigger. Available with or without vacuum gauge. Nozzle fits standard 1/4" ID tubing. One 600mm length supplied.

Product No	Flow (cc/stroke)	Outlet pressure- bar	Vacuum Gauge
10802/01	15	0.21	Yes
10802/02	36	0.48	Yes
10802/03	15	0.21	No
10802/04	36	0.48	No

