

PIPETTE ACCESSORIES

PIPETTE FILLERS

Safety pipette filler, moulded in PVC. Nominal capacity 52ml. Suitable for use with pipette stems 4 to 10.5mm outside diameter.

C53-0800 Pipette Filler

PIPETTE FILLER AND DISPENSER, PI - PUMP

Acid resistant plastic instrument, easily dismantled for cleaning. Suitable for all standard pipettes from micro size to 25ml. Colour coded.

		For pipettes	Colour
		up to:	
C53-0900	Pi-Pump - Micro	0.2ml	Yellow
C53-0920	Pi-Pump - Standard	2.0ml	Blue
C53-0940	Pi-Pump - Standard	10.0ml	Green
C53-0960	Pi-Pump - Standard	25.0ml	Red

PIPETTE STAND

Circular pipette stand in polypropylene, with 44 holes suitable for pipettes up to 15mm diameter, 32 small and 12 large holes. Support unit rotates on central rod for easy pipette selection. Bottom tray has drainage holes.

C53-1210 Pipette Stand

PIPETTE SUPPORT

Support tray in moulded white polystyrene, accomodates a wide variety of pipette sizes. Dimensions 280 x 215 x 38mm.

C53-1250 Pipette Support

PIPETTE RINSER

Automatic rinsing system made in heavy duty polyethylene, for pipettes up to 460mm in length and small size labware. A basket containing the items to be cleaned is placed in the siphoning rinser which is connected to the mains water supply. The fill and drain siphoning cycle is repeated automatically for as long as required. The unit is supplied in 3 parts: Rinser and Outlet, Jar and Basket.

C53-1300 Rinser and Outlet, 630 x 100mm, height x internal diameter

C53-1350 Jar, 630 x 100mm, height x internal diameter

C53-1400 Basket, 630 x 90mm, height x internal diameter

PIPETTE BOXES

To hold pipettes for autoclaving or sterilising in dry heat up to 180°C. Square section box 70 x 70mm, in aluminium, has lid with built-in silicone pad.

	Length, mm	
	Internal	External
C53-1500	180	215
C53-1550	255	295
C53-1600	305	345
C53-1650	410	448
C53-1700	458	495

Accessory

C53-1750 Aluminium carrier, accepts 4 pipette boxes. Overall dimensions 355 x 175 x 200mm high



C53-0800



C53-0940



C53-1210



C53-1250



C53-1300



C53-1500 et seq