

Histology

Bath

Cole-Parmer®
an antylia scientific company

Paraffin Section Mounting Bath

Comprising aluminium housing with PTFE coated matt black interior, illuminated on/off rocker switch, rotary control dial, energy regulator and resettable thermal fuse providing overtemperature protection. Without lid.

Catalogue No.	HG300-45	
Model	FB200	
Control	Thermostatic	
Range	°C	Ambient to 70, ±0.5*
Bath volume	litres	2.5
depth	mm	80
diameter	mm	220
Rating	W	240

*When filled with 2 litres of water, and after 120 minutes.

As described. Overall 330 x 140mm diameter x height. Weight 2.7kg. For 230V 50/60Hz single phase supplies. Formerly Electrothermal MH8517.

HG300-45 Ref. FB-200

HG300-55 Lid, black PP, for HG300-45



HG300

Drying Bench

Cole-Parmer®
an antylia scientific company

Slide Drying Bench

With DHSS ESCHLE approval. With built in energy regulator and indicator lamps. Maximum temperature 100°C. Accepts up to fifty 76 x 25mm slides on removable drying bars. Overall 435 x 178 x 75mm W x D x H. For 220-240V a.c. single phase supplies, 150W. Formerly Electrothermal MH6616.

HG310-10 Ref. SW-200

Slide rack ends

For suspending microscope slides over laboratory sinks using glass rod rails. Each end has two 7.5mm diameter holes with screw clamps to accommodate the glass rods, and two levelling screw feet. Supplied in pairs.

ML754-10 Staining rack ends

Other Histology Items

Staining Troughs/Jars, Microscope Slides – see *Microscopy section*.

Forceps/Scalpels – see *Dissecting section*.



HG310 in use

Wax Dispenser

Cole-Parmer®
an antylia scientific company

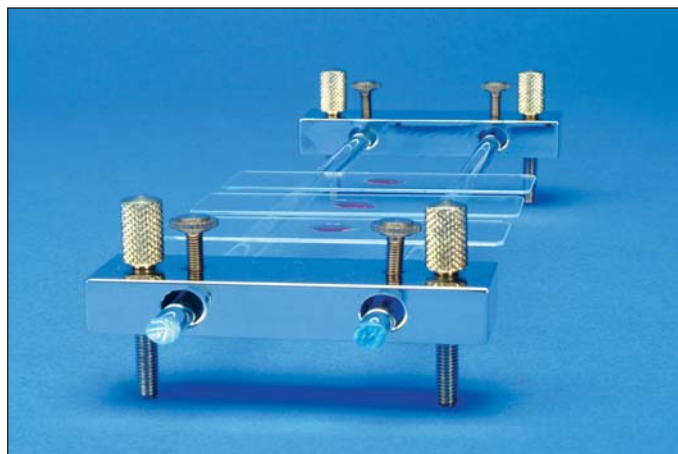
Paraffin Wax Dispenser

With 7.5 litre capacity, stainless steel tank and rapid heating system for melting up to 6kg of pelletised wax. Operating range: ambient to +70°C. The non-dripping, lever operated tap has three modes, off, on-demand dispense and continuous flow and is separately heated to avoid blockage. The tank outlet also features a 0.5mm mesh filter to prevent coarse particles fouling the tap. Digital setting and control with ±1°C accuracy, safety circuit breaker and temperature cut-out at 120°C. Overall 455 x 181 x 500mm H x W x D, weight 7kg. For 220-240V 50/60Hz a.c. single phase supplies, 480W. Formerly Electrothermal MH8524.

HG320-20 Ref. WD-200D



HG320



ML754 in use