



Epredia™ Excelsior™ Tissue Processor

epredia | Authorized Distributor

Get the superb tissue quality and proven reliability you expect, plus a safer, more efficient working environment, with exceptional and enhanced tissue quality with minimal user interaction.

- Cassette baskets are gently rotated inside the circular chamber, providing more effective agitation than an impeller
- Reagents can be preheated to up to 35°C, minimising tissue shock and facilitating reagent penetration
- Alcohol quality measurement enables you to extend your reagent life and provides significant cost savings
- Automatic reagent rotation further extends reagent life using a proven system
- Draw new reagents directly into the processor from your supplier's bottles - no pouring, no mess, and no fumes
- Compatible with IPA xylene-free processes as well as conventional reagents
- When the chamber is opened, a fan pulls fumes through a filter and also extracted through filters to protect users from alcohol, xylene, and formaldehyde
- Waste paraffin can be removed by simply discarding a plastic tray - no paraffin spillage and burns
- Intuitive and easy-to-learn touch-screen interface and intelligent software
- A full range of reports is available for routine logging, quality assessment, statutory reporting and troubleshooting

Code	Alt Ref	Dims, w x d x h, mm	Weight, kg	Price
HIS3638	A82300001	710 x 580 x 1370	165 (empty)	£46224.00

Accessories

Code	Alt Ref	Description	Price
HIS3308	A82310038	Organiser 50 segment basket kit	£656.00



Cole-Parmer® Paraffin Wax Dispenser

Cole-Parmer®

Provides ultrafast heating for on demand molten wax. Convenient wax on tap is available for an even flow of wax, ideal for your histology and pathology applications. The heated tap eliminates the possibility of wax blockage and the 0.5mm mesh filter screen prevents coarse particles from entering the tap. The non drip lever has three settings - off, on-demand pull dispense, and continuous flow.

- Set temperature can be controlled via the control panel
- Set at 65°C, the unit will take approx 90 minutes to fully melt 5kg of pelletised wax
- Accurate temperature control with digital display
- Constructed of stainless steel with antimicrobial coating to inhibit bacteria growth
- Enhanced safety with high temperature cut off at 120°C
- Prevent heat loss with fully insulated 7.5L tank

Code	Alt Ref	Model	Capacity, L	Temp Range, °C	Accuracy, °C	Display Resolution, °C	Dims, w x d x h, mm	Weight, kg	Price
HIS7000	85230-07	MH8524	7.5	Ambient to 70	±1	1	181 x 500 x 455	7	£2139.00