

Efficient, Versatile, Ergonomic

Epredia Histostar Embedding Center



Epredia HistoStar Embedding Workstation

Cool, comfortable and in control



- Built-in literature tray for report storage
- Modular cold plate with 72-block capacity allows positioning to either the left or right of the embedding center for optimal workflow and features an antimicrobial coating
- Large 5 L paraffin tank features a filtration system designed to prevent debris from entering the dispensing nozzle
- Convenient drawer for easily accessible storage

Engineered for efficiency

- Large 5 L paraffin capacity, a cold plate sized to fit 72 blocks capacity cold plate and storage for 300 cassettes.
- The Epredia[™] HistoStar[™]
 embedding workstation is
 designed to minimize service
 requirements, ensuring
 dependable performance for
 years to come.

Flexibility to fit your workflow

- The HistoStar workstation's adjustable paraffin-dispense paddle allows users to adjust the paddle to the most ergonomic position easily.
- A variety of nozzle lengths to fit your workflow, including the Supa Mega cassette.
- Integrated Epredia[™]
 ParaTrimmer[™] offers space-saving convenience.
- Maintaining a clean workspace with an efficient wax residue pathway.

Cool comfort

- Smooth, contoured design, eliminating uncomfortable pressure points, and insulated to provide all-day comfort with a cool workspace.
- Lighting intensity is easily adjustable with five levels of LED illumination for the specimen and accessory areas, uniformly illuminating your workspace, reducing fatigue, and minimizing errors.













- User-adjustable cold plate temperature designed to reduce the occurrence of cracked blocks
- High-capacity storage for 300 standard base molds, 300 cassettes, and 6 Epredia Revos™ or Excelsior™ baskets
- LED lighting with five brightness settings offers optimal illumination for both the specimen and accessory area
- Accessory area offers ten tool positions with five different hole sizes
- ParaTrimmer design, optimized for maximum productivity
- Intuitive, multi-lingual, touch screen control system

Epredia HistoStar Embedding Workstation Specifications				
Dimensions	Embedding module (W, D, H)	26 x 26 x 17 in		
		(650 x 645 x 435 mm)		
	Cold plate (W, D, H)	17 x 26 x 15 in		
		(430 x 645 x 380 mm)		
Weight	Embedding module	55.12 lbs (25 kg)		
	Cold plate	44.10 lbs (20 kg)		
Operating noise level		>65 dB		
Capacity, wax reservoir		1.32 gallon (5 litres)		
Temperatures	Wax reservoir	122 - 158 °F (50 - 70 °C)		
	Cold spot	41 °F (5 °C)		
	Hot spot	122 - 158 °F (50 - 70 °C)		
	Tissue storage	122 - 158 °F (50 - 70 °C)		
	Mold storage	122 - 158 °F (50 - 70 °C)		
	Cold plate	Adjustable, 10 - 27 °F (-12 to -3 °C) with a tolerance of ±1.8 °F (1 °C)		



Ordering Information

Description		Order Number
HistoStar dispensing	220 - 240 Vac 50/60Hz	A81000001
unit with cold plate	100 - 120 Vac 50/60Hz	A81000002
	220 - 240 Vac 50/60Hz (China Only)	A81000003
HistoStar cold plate	220 - 240 Vac 50/60Hz	A81000004
	100 - 120 Vac 50/60Hz	A81000005
	220 - 240Vac 50/60Hz (China Only)	A81000006
HistoStar embedding module	110 - 120 Vac / 220 - 240 Vac 50/60Hz	A81000007
	220 - 240 Vac 50/60Hz (China Only)	A81000008
Tamping tools kit, set of 2: 1 X	A81010030	
Spatula kit, set of two	A81010031	
Cassette lid storage cover	A81010026	
Magnifier assembly	A81010032	
Footswitch	AP16629	
Electric, heated forceps, red, 1 n	A81010033	
Electric, heated forceps, yellow	A81010034	
Electric, heated forceps, blue, 4	A81010035	
Document holder kit	A81010036	

Efficient embedding requires an outstanding paraffin

Delivery, reliability, unmatched technical support and superior product quality are all part of what you receive with every case of Epredia™ Histoplast™ paraffin. Made of paraffin and plastic polymers, these three paraffins deliver excellent processing and yield thin, flat, wrinkle-free sections. Contact your local Epredia representative for a side-by-side comparison.

Description	Quantity	Order Number
Histoplast PE	8 x 1 kg bags	8330
Histoplast IM	8 x 1 kg bags	8331
Histoplast LP	8 x 1 kg bags	8332



Find out more at epredia.com

