

Tissue Embedding Center



Reliability And Key Features

- Five independent temperature control system, including paraffin cylinder, flowing paraffin mouth. The working surface, save cylinder and tweezers storage cylinder temperature from ambient to 99° Celsius temperature control within the scope of arbitrary adjustable.
- The machine adopts automatic control procedures, can be preset automatic start up of 7 days.
- The machine is composed of two modes, main console and cold plate. It is independent design, can put the position left to-right or right to -left reasonable layout, convenient operation.
- The larger capacity working cylinder allows users processing 250 tissues at the same time.

Ergonomic Design

- Manual operation, pedal control arbitrary choice.
- · Wax cylinder double overheating protection, safe and reliable.
- · Installed with lamp, applicable minimum specimen operation.



		Modeling to an author	D
Embedding center Model: EMD-98	Parameter	Working temperature	Room temperature to 99°C
		Working environmental temperature	0°C to 45°C
		Paraffin chamber capacity	>5L
	Technical Data	Voltage and frequency	AC220V±10% 50Hz (standard model) ; AC110V±10% 60Hz
		Power	1500W
	Dimension	Net weight	40KG
		Size	600mm*650mm*450mm(W*D*H)
Cold plate Model: EMD-98/1	Parameter	Cold plate refrigeration temperature	Room temperature to -20°C
	Dimension	Net weight	26KG
		Size	410mm*660mm*450mm(W*D*H)