

TISSUE EMBEDDING CENTER; MODEL NO.: RD-95&RD-95/1



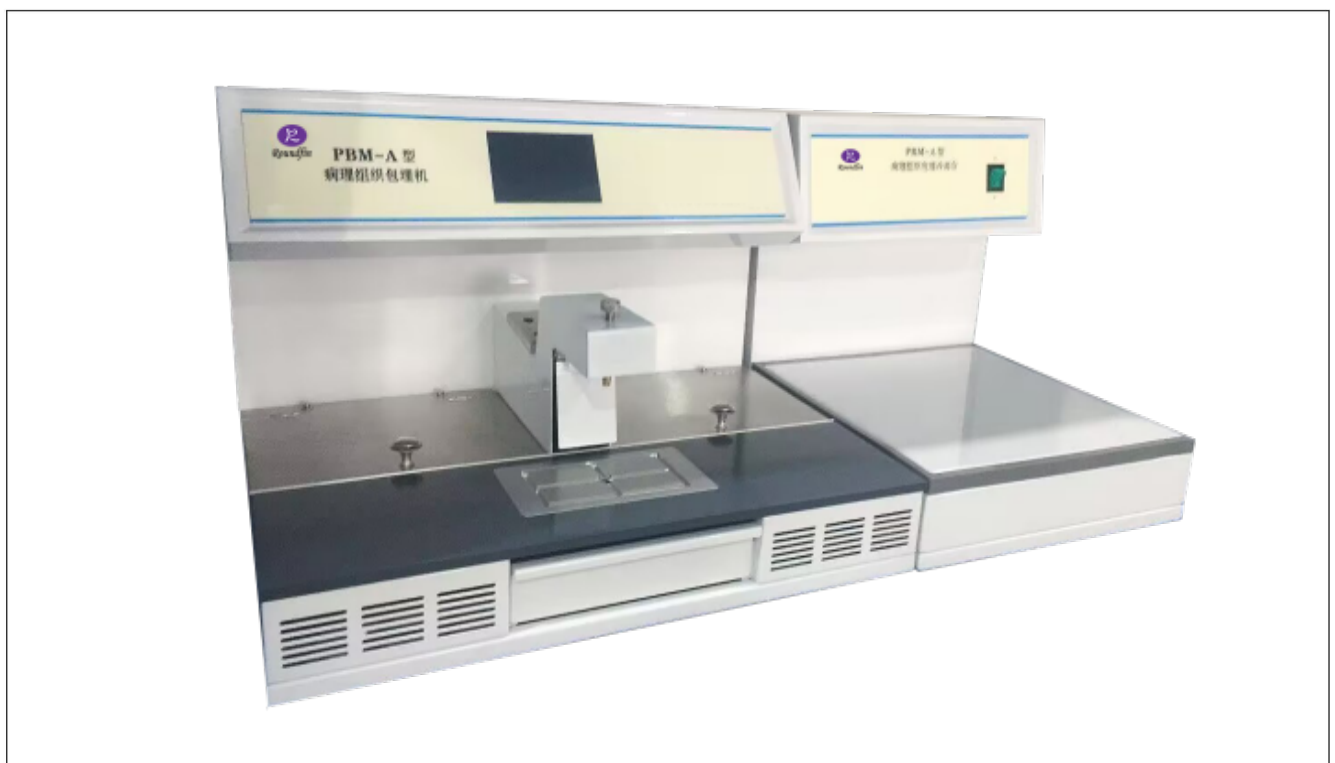
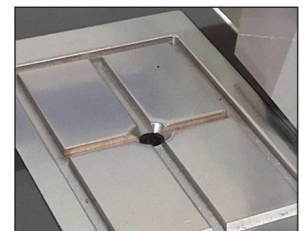
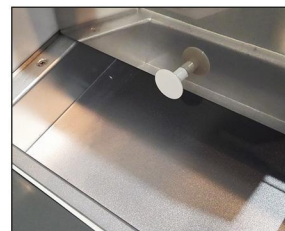
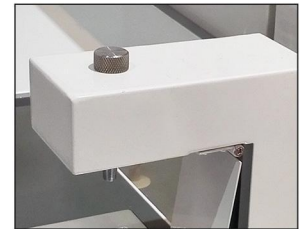
ABOUT THE PRODUCT

1. 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 degrees Celsius temperature control within the scope of arbitrary adjustable.
2. The machine adopts automatic control procedures, can be preset automatic start up of 7 days.
3. Paraffin flowing speed can be adjust by user.
4. 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. The larger working surface allows user processing 250 tissues at the same time.
5. With manual operation and pedal switch for the operator to choose.

- Two big save cylinder and tweezers storage cylinder.
- LED light for embedding space.
- With paraffin recycle tank.
- Easy to operate and clean.



DETAIL PRESENTATION



INNOVATION • QUALITY • RELIABLE



Model No. RD-95&RD-95/1 Specification List		
Photo		
Embedding center: Model No.:RD-95	Working temperature	Room temperature to 90°C
	Working environmental temperature	0°C to 45°C
	Paraffin chamber capacity	3.2L
	Heating time to reach the setting temperature	60 minutes
	Voltage and frequency	AC220V±10% 50Hz (standard model)AC110V±10% 60Hz
	Power	800W
	Size	560mm*540mm*375mm
	Net weight	40KG
Cold plate: Model No.:RD-95/1	Temperature range of cold plate	Room temperature to -20°C
	Power	200W
	Size	345mm*600mm*375mm