



Paraffin wax

- High quality paraffin, no odor, good toughness, complete slice, good continuity, save blade.
- 56-58°C, 58-60°C, 60-62°C a variety of melting point optional.



Wax Trimmer

- One instrument, Dual-use. Wax repair panel is used to repair the excess paraffin around the wax block, make the wax block more smooth, so as to cut out high quality film;
- The cut wax block can be sealed on the sealing wax panel, so as to isolate the direct erosion of the specimen by organisms.



Stainless Steel Embedding Base Molds

- Patent number: ZL201020151667.9
Reusable. High quality stainless Steel. Embedding rings will fit all sizes.
- Highly polished surface The higher sides allow for more paraffin to be used during embedding assuring a stronger bond of the paraffin block to the cassette.



XWM-A



XWM-C

Multifunction Tissue Embedding Center

Tel: 020-31031012

Fax: 020-31031013

Add: No. 644 ShiBei Indust RD | Panyu | Guangzhou 511440

Web: www.xwlabware.com E-mail: gzxiuwei@126.com
www.gzxiuwei.cn

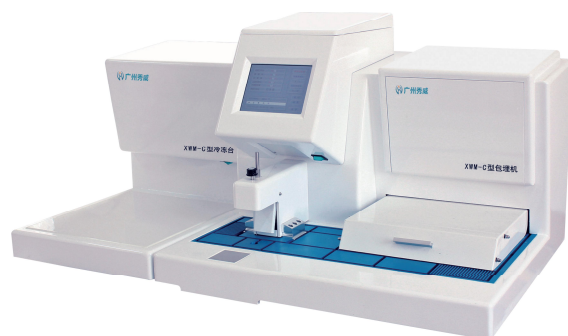
Guangzhou Xiuwei Technology Co., Ltd

Multifunction

Tissue mbedding center series



XWM-A



XWM-C



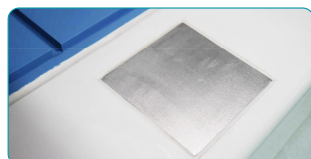
Paraffin tank double overheating protection, Second-level filtering design, avoid paraffin blocking.



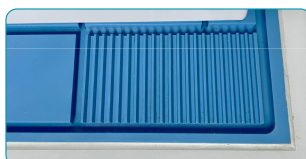
6.25L super capacity insulation box which can be store 222 embedding cassettes.



With 6 detachable holes for heating.



Independent small cooling plate, using semiconductor chilling plateto achieve refrigeration effect.



A wax remover is provided on the worktable to repair the embedded wax block.



Paraffin flow adjustment knob for fine tuning of embedding flow, can be equipped with a magnifying glass, more clear observation.

Feature

- Both the embedding center and the cooling plate are equipped with hd color touch screen, which makes the display clearer and the operation more convenient.
- The left and right preheating tanks can be disassembled , independent heating, temperature control.
- New wax removal system (8 wax removal holes) to avoid paraffin accumulation on the work surface, easy to clean.
- Tweezers can be heated, easy to remove.
- Auxiliary cooling plate: independent cooling point, adjustable cooling temperature.
- Multiple temperature control protection: computer automatic temperature control, temperature controller monitoring temperature control.
- With waste wax collecting tank, it is convenient to recycle and clean the excess paraffin during embedding or reuse.

Model	XWM-A	XWM-C
Paraffin tank volume	6L	8L
Heating area	6, left and right Pre-heating mode, Work surface, Paraffin tank	5, left and right Pre-heating mode, Work surface, Forceps holder, paraffin tank
Temperature control range	Room temperature to 99 °C	Room temperature to 99 °C
Cold spot temperature control range	-30 °C to room temperature	-20°C to room temperature
Embedding center Power	1000W	800W
Cold Plate station	200W	100W
Paraffin outlet type	Foot switch, Manual	Foot switch, Manual
LED light	Low-voltage LED lighting Unique embedded upper lighting	5 level lighting selection lighting time can be set arbitrarily
Trimming	√	√
Timing switch function	√	√
Cassette capacity	72	63
Dimension	620x520x410mm	670x680x540mm
Cold plate size	620x380x410mm	380x680x450mm
Working surface size	345x330mm	365x330mm