



MTC-TE
Tissue Embedding



MTC-CP
Cooling Plate

Key Features

- Five independent heating zones for better performance
- Programmable for both ON & OFF
- Electrically heated forceps holder
- Set temperature memorization
- Panel temp. display for all heated/cooled areas
- Optional Cold Spot
- Paraffin flow control via touch plate and foot pedal
- Bright illumination of the work area
- Two Tissue Preservation Boxes
- Setting Temp. range : Ambient to 99°C
- Volume of the paraffin: 3 to 5ltrs.

Key Features

- Quick Specimen cooling
- Temp. range from 10°C to -10°C
- Cooling area for approximately 60 cassettes specimens
- Precise temperature control
- Feather touch keypad and LED display makes it easy to use
- Environment friendly refrigerant
- Inbuilt memory to store the set temperature
- Low noise
- Easy to clean