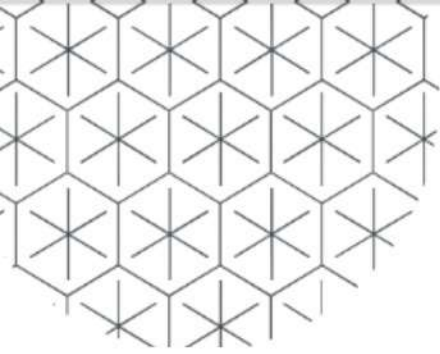


# TISSUE EMBEDDING STATION AND COLD PLATE



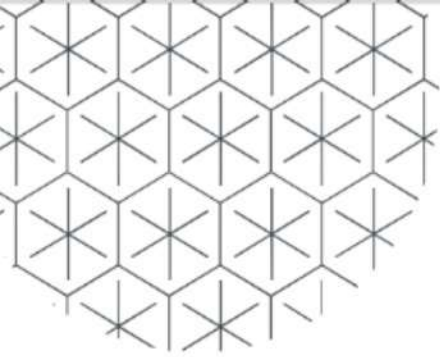
## SALIENT FEATURE

- STAINLESS STEEL
- COMPACT DIMENSION
- EASE OPERATION
- QUICK SPECIMEN COOLING
- TEFLON COATING
- ENVIRONMENT FRIENDLY



## **TECHNICAL SPECIFICATION OF TISSUE EMBEDDING STATION:**

- Advanced flexible heating method, to overcome the traditional shortcomings of excessive heating temperature, quick heating and high precision, as well as double overheat protection, safe, reliable and energy saving.
- Tissue Embedding Station characterized by its Compact Dimension, Ease of Operation and High Standard of Convenience.
- Large LED display allows user to see temperature without scrolling.
- Left and Right thermal Chambers, Hot plate, Forceps wells, Dispenser all individually temperature controlled.
- Light indicators keys
- Heated Holder for 6 Forceps
- Stainless Steel Paraffin large tank of 3-5 litres capacity



## **PRODUCT DESCRIPTION OF COLD PLATE:**

CP-17 is used for re-cooling blocks prior to sectioning or as part of an embedding center to cool molds after paraffin dispensing.

## **TECHNICAL SPECIFICATION:**

- ❖ Quick specimen cooling.
- ❖ Capacity to holds up to 100 cassettes on its larger working surface.
- ❖ Better cooling with Teflon coating.
- ❖ Environment friendly refrigerant.
  - Temperature: -10/-20°C
  - Cassettes capacity: 100
  - Voltage: AC 110V/ 220V @ 60Hz/ 50Hz
  - Dimensions: 790X480X470mm