

## **Tissue Embedding Center**



## Features:

- \* Fully automatic program control, can be preset to start on any day within a week
- \* The temperature control adopts a single-chip microprocessor controller, and the temperature setting is simple
- st Using a new type of heating element, fast heating, uniform heating, energy saving and reliable
- \* Double overheating protection device, safe and reliable
- \* With memory function, automatically retain the preset temperature after operation
- \* Novel appearance, split design, embedding machine, freezing table, random combination
- \* Enlarging the left and right boxes, suitable for all kinds of dehydration baskets, the inner and outer boxes are separated, easy to clean and maintain
- \* Equipped with a metal hose magnifying glass, it is suitable for very small sample tissue operations

## **Technical Parameters:**

| Model                         | BK-TEV   |
|-------------------------------|--|
| Thermal Temperature Range     | RT-80℃   |
| Control Temperature Precision | ±3℃  |
| Timing Range                  | 0-24h  |
| Paraffin Chamber Size         | 650*130*97mm                                   |
| Thermal Storage Size          | 240*240*57mm, two pcs                          |
| Working Area Size             | 700*93mm                                       |
| Power                         | ≤1100W   |
| Power Supply                  | Standard: 220V 50/60Hz, optional: 110V 50/60Hz |
| Machine Size                  | 672*735*383mm                                  |
| Net Weight                    | 41kg   |
| Packing Size                  | 875*830*535mm                                  |
| Gross Weight                  | 50kg   |