TISSUE FLOATATION AND BARKING PROCESSOR

TECHNICAL PARAMETERS

MODEL

ECO-BSD

Temperature range

Control precision

Display

Overall dimensions

Volume

Net weight

Material

Power

Power supply

RT - 99°C

±2°C

LCD display

Approx. 640 x 390 x 140 mm

2.7 - 3.1 L

14.7 kg

Coating black tetrafluoroethylene, characteristics of heat-resisting resisting rub, insulating, corrosion-resistant

350 W

AC 110V±10%

DESCRIPTION

Tissue floatation and barking processor is the product more selected during processing of paraffin tissues specimens. Practical design, memory function and separate setting of temperature greatly improve comfortable and efficiency of laboratory' personal. The instrument is designed to suit needs to optimal drying of the samples, speeding and easing the process. It is widely used in scientific and biomedical research units, medical institutes, hospitals, clinics, pathology diagnostics laboratories, etc.





Ecoshel reserves all the rights to changes in product design, if there are any design change, we will not inform in advance.

STANDARD ACCESSORIES

1. Lid for water bath



KEY FEATURES

- 1. Control panel is touch-sensitive and easy-to-use.
- 2. Effective overheating protection system, stand-by operation, and on/off setting function.
- 3. High quality of materials allows simple and fast cleaning of the equipment.

Ecoshel reserves all the rights to changes in product design, if there are any design change, we will not inform in advance.