



Model Number: Micro Tek BL – 569

Tanks: 12 stations,

10 reagent container ,02 wax paraffin container

Option: two basket loading, 3 Wax baths

Capacity: 2.3 L for reagent container,

1.8 L for wax paraffin container

Tissue Baskets: Size :Φ 120X100mm

Number: 1 (2 optional),

Capacity: max 100 cassettes

Temperature: 45 -85

Programs: 08 Sets

Vacuum device pressure : max 0.05 Mpa (approx. 0.5 bar)

Net weight: 80 kg

Instrument dimension : Φ780 mmX height : 570mm-690mm

Nominal voltage: 220 V AC±10% Nominal frequency: 50/60Hz

Power: 800W

Features:

Microcomputer controlling of the whole operating process so as to ensure operating convenience and working stability

Tissue basket relocating controlling perch enabling the tissue to be put in any jar components now reflects the latest in state-of-the-art technology

Electricity protection and obstacle protection functions

Agitation dehydrate mode 10 achieve good dehydrate effect

Large LCD screen showing every step of processing and easy for monitoring

Timing: delay timing max 99 days 99 hours 59 mins

Jar processing time: Max 99 hours 59 mins timing increment: 1 min

Constant temperature controlling system adopted on the paraffin jar to ensure high precision of Temperature controlling. nonstick TEFLON coating painted on the internal surface that provide the good condition for tissue protection

There are 8 programs selectable

Battery backup for 8 hours except the paraffin jar Adopted with electric lock and password for specific person use

> www.usabiolab.com Mobile: 317-313-0835 14065 Avalon East Dr. Fishers, Indiana, 46037