



## TSP59

Tissue processor

## **■** Details Info

## Tissue processor

- 1. Microcomputer controlling of the whole operating process so as to ensure operating convenience and working stabiligy
- 2. Tissue basket relocating controlling perch enabling the tissue to be put in any jar
- 3. Electricity protection and obstacle protection functions
- 4. Agitation dehydrate mode 10 achieve good dehydrate effect
- 5. Large LCD screen showing every step of processing and easy for monitoring

Timning; delay timing max 99 da ys99 hours 59 mins

Jar processing time: max 99 hours 59 mins timeing increment :1 min

- 6. Constant temperature controlling system adopted on the paraffin jar to ensure high precision of temperature controllong. Nostick TEFLON coating painted on the internal surface that provide the good condition for tissue protection
- 7. There are 8 programs selectable.
- 8. Battery backup for 8 hours except the paraffin jar
- 9. Addopted with electric lock and passward for specific person use
- 10. Ergonomic control panel with foil protected keyboard and LCD
- 11. Infiltration time separately programmable for each station
- 12. Easy editing and changing of programs even during a processing run

Technical Data

Item NO	HS 569
Application	Histology,pathological
Occupation	Hostipal,labatory,school
Carousel type	12 stations, 10 Reagent container, 2 Paraffin container
Option	2 basket loading , 3 Wax baths
Capcity	2.3 L for reagent container , 1.8 L for wax parafin container
Temperatuer of wax container	45-85°
Programmable infiltration time	99 h 59 min per statiion, delayed start, 99 days, 99 hs ,59 mins
Nominal voltage	220 V AC±10%,
Nominal frequency	50/60Hz
Programs Number	8, selectable
Vaccuum device pressure	Max 0.05 Mpa (approx 0.5 bar)
Standard tissue baskets	Ф 120X100mm andФ 120X100mm
Product dimension	Ф780 mmX height : 570mm-690mm
Display	Dual time display
Packing	Wood case with foam
Delivery	By air or as your required
Payment	T/T, L/C
Service	Offer one year warranty, all life maintence

Head Office :1600 AVENUE DE LORIMIER BUREAU, 384 MONTRÉAL (QUÉBEC) CANADA H2K3W8 USAOffice:128 W SUFFLOK AVE,CENTRAL ISLIP,11722 N Middle east & Africa Office : warehouse 9 /shed 9, Technology park P.O. Box 54806 RAK FZE , UAE