# TISSUE PROCESSOR

#### TECHNICAL PARAMETERS

# MODEL

# ECO-14P

Total stations

Reagent stations

Paraffin stations

Retention time in each tank

Delay start

Dripping retention time

Temperature set range

Overall dimensions

Power

Power supply

----

Number: 10 Capacity: 1000 mL

Number: 4

Capacity: 1000 mL

1 min - 99 h 59 min

1 min - 99 h 59 min

30 s

RT to 85°C

1400 x 500 x 550 mm

1200 W

AC 110V, 60 Hz

## **DESCRIPTION**

ECO-14P is a bench-top linear closed tissue processor, a compact instrument designed with latest technology for complete automatic dehydration and infiltration of biological samples, up to final paraffin container. Includes 14 stations for simultaneous processing of samples baskets programmable separately. All the reagent and paraffin containers are closed to prevent evaporation. It can be programmed for immediate or delayed start; immersion time can be set from 1 minute to 99 hours and 59 minutes.





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. Containers
- 2. Baskets

#### **KEY FEATURES**

- 1. High capacity of storage (9 sets of programs).
- Operation mode: automatic or manual.
- Dripping retention time in order to avoid reagent carryover between stations as far as possible.
- 4. Auditive alarm when ending program.



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