

Product Name :
Automatic Tissue Processor

Product Code :
NLAB-LABORATORYEM28007



Description :

Automatic Tissue Processor

Technical Specification :

Steps of processing tissue: 12 steps.

Glass containers: 9 with capacity of 1.2 L each.

Wax cups: 3 with capacity of 1 L each. Temperature range: $45 \sim 85 \text{ }^{\circ}\text{C} \pm 3$

Process: Each cup working hours between 0-59 hr 59 min. Delay process: 0-59 hrs 59 min.

Vertically reciprocal motion of tissue basket: 3 times/min.

Tissue basket specification: Barrel tissue basket- \varnothing 95 x 80 mm. Layer nacelle- \varnothing 95 x 80 mm, Five layers.

External dimension: (diameter) 660 x (high) 550 x 680 (Tip top) mm.

Rated voltage: 220 v, 50 Hz or 110 V, 60 Hz

Main Performance Characteristic of Automatic Tissue Processor

Adopting computer to control whole work process, operate brief work stabilization.

Having exchange jar and change place control draw perch, operate agility brief.

If lose electric, alarm sounds to protect tissue in liquid.

Adopting agitation dehydrate mode enhance reagent and paraffin penetration into tissues.

Easy to use with screen display in English.

Wide time range: delay time 59 hrs 59 min. The longest working hours for each container is 59 hr 59 min, Time design least interval is 1 min.

Wax jars adopt constant temperature control system. Temperature precision high: defend pollution, defend canker.

Adopting 9 slice 1.2 L medicine aquarium, at any moment observe tissue change at work.

Naugralabequipments

Website: www.naugralabequipments.com, **Email:** sales@naugralabequipments.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India. **Phone:** +91-9896600003