

Product Name:

Automatic Vacuum Tissue Processor

Product Code: ALABS-A89-019



Description:

Automatic Vacuum Tissue Processor

Main Technical Data

- Steps of processing tissue: 12 steps.
- Glass containers: 9 with capacity of 1.2L each.
- Wax cups: 3 with capacity of 1L each. Temperature range: 45~85C±3
- Process: Each cup working hours between 0-59hr59min. Delay process: 0-59hrs59min.
- Vacuum: ? 0.053Mpa.
- Vertically reciprocal motion of tissue basket: 3 times/min.
- Tissue basket specification: Barrel tissue basket-?95x80mm. Layer nacelle-?95x80mm, Five layers.
- Weight: ?60kg.
- External dimension: (diameter) 660 x (high)550 x 680(Tip top) mm.
- Rated voltage: 220V, 50Hz or 110V, 60Hz

Technical specification: Main Performance Characteristic

- 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 59hrs59min. The longest working hours for each container is 59hr59min, Time design least interval is 1 min. Each jar can be set with vacuum separately.
- Wax jars adopt constant temperature control system. Temperature precision high: defend pollution, defend canker.
- Adopting 9 slices 1.2L medicine aquarium, at any moment observe tissue change at work.
- According to user's need to tailor standby electrical source, after power cut it can also work in great, working hours can reach 4-16 hours.



Equipments Exporters

Website: www.equipmentsexporters.com, **Email:** sales@equipmentsexporters.com **Address:** 75, Lajpat Nagar-IV, New Delhi-110024 **Phone:** +91-9311469084