



Automatic Tissue Processor

Model: TP-600



This Tissue processor is designed for routine processing tissue of animal, human body and plant from fixation to paraffin infiltration. It is a compact, bench top, linear design offers reliable technique in a small space of the laboratory. Battery backup protect the samples safety. Ion decontaminate fitting to prevent solvent odours pollution and ensure the operator health safety.

Features:

- It can be stored eight operation program in common use.
- Protection functions for power failure by battery backup
- The tissue processing time for each step can be adjusted during running by manual operation.
- The rudimental liquid adsorbed on the basket can be cleaned out automatically during the basket from one liquid tank to another one, avoid the pollution.
- It can insert manual operation during program automatic running; it is convenient to adjust the basket.
- Ion decontaminate fitting to reduce the health unsafely effect by the venomousness gas.
- When running the basket meets with any obstacle, it will return to the first liquid tank to protect the tissue being destroyed.

Specifications:

Tank quantity:	12pcs, including 9 reagent tanks and 3 wax tanks
Basket:	1 pcs
Liquid tank capacity:	2000ml to 2500ml
Retention time in each tank:	1 minute 99 hours
Quantity of storing program:	8 sets
Retention time after leaving the tank:	30 seconds
Temperature range:	50° C -99° C
Temperature tolerance:	0,5° C
Power supply:	220V (up or down 10%) 50/60 Hz or 110V(up or down 10%) 50/60Hz
Power:	600VA
Weight:	80KG

A+A Dignostics GmbH
Auf der Heide 15 | D- 37351 Dingelstädt
Federal Republic of Germany
Phone +49 (36075) 439340 | Fax : -308
Email: info@aa+diagnostics.de
Internet: <http://www.aa+diagnostics.de>

