



Vacuum Tissue Processor

Model: TP-800



Features:

- While staying in working situation, it is keeping in vacuum condition. It can avoid the reagent volatilization and waste, it decrease the cost of operation, and keep the work environment.
- While processing the tissue, it stays at vacuum condition. While change the reagent, but the bottle needn't change. So to avoid the tissue be destroyed. No any risk while the main power cut off.
- The crust material uses the stainless steel. There model (3.8L/5.3L/6.8L) can choose.
- Adopt large LCD intelligent display, friendly interface, can know the working situation clearly.
- It can set the start time automatically within one month.
- While the tissue processing finished, it has alarm to remind customer.
- It have 8 sets program, can offer customer choosing.
- It has overheating protection.
- It can remember the steps while the main power cut off. After the power comes back, it will go on running at the failure step.

Specifications:

Bottle capacity:	2.3L/3.2L
Reagent bottle:	9pcs Cleaning bottle: 3pcs Paraffin tank: 3pcs
Retort capacity:	3.8L/5.3L/6.8L
Reagent temp.:	30 to 70°C
Paraffin tank Temp.:	From ambient to 80°C
Dipping time:	0—99H59M
Mixing time:	1 minute
Mixing interval time:	10 minutes
Run mode:	manual or auto
Nominal voltage:	AC 220V
Nominal frequency:	50/60 Hz
Nominal power:	1500 VA
Ordering Informations:	TP-800/100 (for 100 Tissues) / TP-800/200 (for 200 Tissues) / TP-800/300 (for 300 Tissues)

A+A Diagnostics 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>

