

# HP300 Plus Tissue Processor

#### Reliability

Diagnostic functions

Automatically check key parameters upon startup and before the process starts,

minimizing the possibility of malfunction from the beginning

Dual air pump system

The two air pumps can work individually or jointly to ensure instrument

accountability

Component monitoring

Real-time monitoring of components and parameter settings. Together with intelligent analysis and precaution, further offers great overall performances

Temperature control

Multi-point temperature sensors and intelligent control algorithm spontaneously

provide excellent temperature control

#### Safety

Remote monitoring of errors to increase instrument uptime, alert via multiple

methods when a risk is detected

Concentration measurement

On-board high precision sensor measures alcohol concentration to ensure only

correct reagents are used

Ceramic rotary

valve

Heat-resistant ceramic valve significantly reduces blockage caused by  $\ensuremath{\mathsf{wax}}$ 

attachment and thus promotes the stability and accuracy of liquid delivery

Ultrasonic sensors

3 ultrasonic sensors in the retort unaffected by wax build-ups are able to

provide correct liquid level information consistently

### Workflow improving

Reagent bottle identification

Reagent Bottle Intelligent Identification System (RBIIS) modules built in every reagent bottle enable auto reagent information extraction and position detection

to streamline reagent management

Wax purification Innovative wax purification prolongs paraffin service life

Multi-dimensional

**RMS** 

Multi-dimensional monitoring of reagent usage, reagent replenishment record can be generated and exported

# Tissue processing well managed Dakewe HP300 Plus tissue processor

12.1 inch touch screen 3 angles adjustable

Easy to clean marble benchtop

Ports for remote fill & drain **USB** ports

4 wax tanks

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10 reagent bottles 3 cleaning reagent bottles 1 condensate bottle

Waste tray

Eletric retort lock

Heated retort lid with Teflon coating

Air purification system

Reagent preheating module

Back-lit cabinet RFID bottle identification Bottle connection check

## **Specifications**

Power requirements 100 - 120 VAC, 60 Hz or 220 - 240 VAC, 50 Hz; 1200 VA

Dimensions (W×D×H)  $620 \times 640 \times 1170 \text{ mm}$ 

Weight (without reagents) Approx. 180 kg

Retort capacity Up to 300 cassettes in 2 large baskets, or 280 in 4 small baskets

Wax tanks  $3 \times 4.2 \text{ L}, 1 \times 5.6 \text{ L}$ 

Reagent bottles 10 reagent bottles, 3 cleaning reagent bottles, 1 condensate bottle

Concentration measure Yes

Program memory Up to 100 protocols

Screen 12.1 inch LCD color touch screen, 3 angles adjustable

Advanced infiltration Vacuum and pressure options, with effective agitation



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