ASP6025 S

Total Confidence in Every Tissue



Advancing Cancer Diagnostics Improving Lives



BOOST YOUR CONFIDENCE IN QUALITY AND RELIABLE TISSUE PROCESSING WITH THE **NEW** ASP6025 S

NEW ASP6025 S is designed to improve your lab's performance with quality-driven technology that optimizes tissue processing performance and supports rapid processing.

QUALITY-DRIVEN AND RELIABLE

The New ASP6025 S introduces the next-generation tissue processor with even more reliable and stable capabilities. Designed for fast turnaround times, the ASP6025 S processes up to 300 cassettes simultaneously.

INCREASE PROCESSING SPEED AND TISSUE QUALITY

The advanced magnetic stirrer technology is designed to optimize paraffin infiltration performance, helping reduce processing time and enhancing reagent exchange within the tissue cells.





TISSUE SAFETY: DENSITY METER TRACKING REAGENT CONCENTRATION

The built-in Density Meter effectively measures the concentration of each alcohol bottle in real time, showing the reagent status to ensure optimal usage of reagents for improved processing quality and reduced reagent consumption.

PRE-INSTALLED VALIDATED PROTOCOL

Leica Biosystems pre-installed validated protocols, along with xylene and low-temperature xylene-free protocols, giving you the flexibility to process different tissue types.



OPTIMIZE REAGENT EXCHANGE AND IMPROVE LABORATORY WORKFLOW

Auto-rotation together with the Reagent Management System (RMS) allows the ready-to-use reagent bottles to be easily exchanged, reducing the need for maintenance and the chance for operator error.



BREATHE EASY WITH XYLENE-FREE PROCESSING

Laboratory staff can also breathe easy thanks to a xylene-free processing option with the unique ParaLast system, which reduces paraffin contamination during xylene-free protocols.

SMOOTH OPERATOR WORKFLOW

An intuitive user interface enables operators to perform critical operations easily. Users can start the system with their own pre-defined preferred programs.



PROVIDE TRACKABILITY AND CONSTANT SUPPORT

Run Time Log reports tracks interactions between the operator and the instrument. Plus Leica RemoteCare provides 24/7 support by identifying errors, ensuring safety and user accountability.

	Respect Status	Tuesday, 1 March 2010 1:2047 PM								
Stoken	Exaper	Counties Since Changed	Cycles Since Changed	exchanged	Stem	Overdae casselles	Cyclins Overdon	Bays Overden	Concent See allocked	3
वा	Bhirel (70%)	0	8	hs. No. 25	full	0	0	0	100	-
92	Ottoral (10%)	0	9	Fri, Fab 36	Rull	D	0	0	90	
53	Chanel (180%)	0	ð	Pri, Peb 25	Pull .	0	0	0	99	100
84	Other of (10%)	0	- 8	Mine 25	ful.	0	0	0	100	
% ·	Ortanal (180%)	0	9	Fri, Feb.36	Full	0	0	0	100	
56	Charal (180%)	0	ō	Fri, Pieb 25	full	0	0	0	100	
87	Xylene	0	- 8	M.Peb 25	NE	0	0	0		N
90	Xylene	0		Fri, Feb. 36	Full	0	0	0		
50	Xylene	0		Pri, Pab 25	full.	D	D	D		
01	Female	0	8	Number 25	NE	0	0	0		(e
02	Cleaning Water				Empty					10000
03									12	FREE



ASP6025S

ASP6025 S Tissue Processor Technical Specifications

Dimensions (L x W x H) 680 x 750 x 1500 mm

(26.77 x 29.5 3 x 59.05 inch)

Weight (instrument only): Approx. 210 kg (463 lbs)

Cassette capacity: Max. 300 cassettes

Retort reagent volume: Max. 4.8 L (up to fill level of

third sensor, without specimen

filling)

Paraffin container 3 paraffin baths: 4.9 L each

capacity: 1 pre-melt paraffin station: 5.0 L Remote fill and drain:

System bottles: 9 (in the reagent cabinet)

RTU-bottles: 6 (in the drawer)

Condensate bottle: 1

Bottle volume: 3.8 and 5.0 L

Password status: Supervisor/operator/service

Operating voltage and

frequency:

100 to 120 V or 220 to 240, 50

to 60 Hz

Built-in backup battery Backup battery ensurs the

specimens covered with appropriate reagent during a

Switch between RMS and

power failure

Reagent management

system (RMS):

concentration measurement

Efficient fume exhaust at retort

Carbon filter: Efficient fume exhaust at retor lid and xylene-free protocols

note fill and drain: Remotely fill and drain the

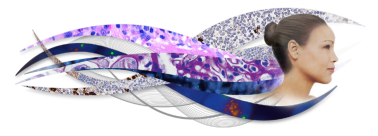
respective system bottle from

an external station

Leica validated protocols: Total 14 programs: 3

autorotation, 6 xylene (including fatty tissue) and 5 xylene-free

Leica Biosystems is a cancer diagnostics company and a global leader in workflow solutions, offering the most comprehensive portfolio from biopsy to diagnosis. Our mission of "Advancing Cancer Diagnostics, Improving Lives" is at the heart of our corporate culture. Our easy-to-use and consistently reliable offerings help improve workflow efficiency and diagnostic confidence.



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