Tissue-Tek VIP[®] 6 AI Vacuum Infiltration Processor

The first choice in tissue processing now with AI

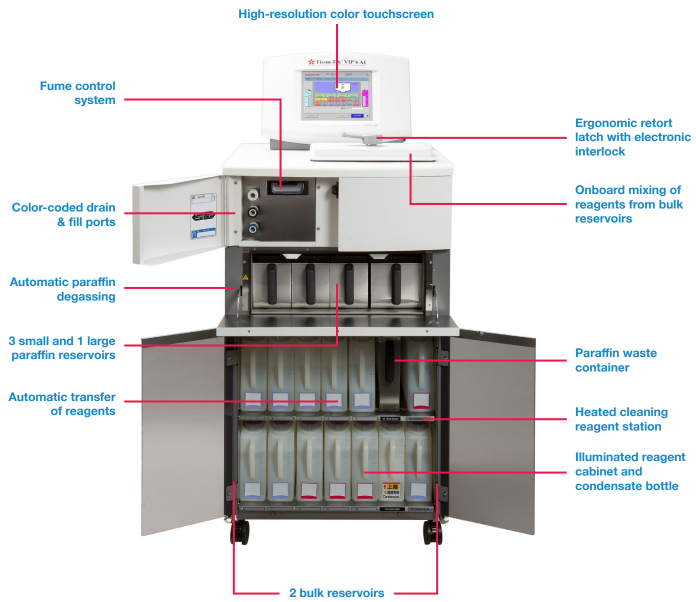
* Tissue-Tek* VIP*6 AI



continuous innovation for pathology

The top selling tissue processor in the world is now even more advanced

The first and only tissue processor offering onboard mixed solutions for advanced infiltration of fatty tissues







Advanced tissue processing

The next level of reliability and safety from the Gold Standard Line of Tissue-Tek VIP[®] Processors



Advanced Infiltration (AI)

- 10 user-selectable reagent agitation modes offer effective yet gentle agitation for enhanced infiltration
- Onboard mixing of alcohol and xylene from the bulk reservoirs yields superb processing of fatty tissues
- Up to 50 user-defined programs enables comprehensive tissue processing for all tissue types



Tissue safety

significantly save time

time and prevents spills

levels

- The Solution Manager safeguards tissues during operation for safe and worry-free processing
- The 2 bulk reservoirs provide fresh reagent (if needed during process) to eliminate under-fills
- An automatic bottle check prevents issues BEFORE they happen by verifying reagent bottle connections prior to the start



Self Test in process Check retort lid lock heck vacuum function for retort Check pressure function for retort Check tubing clossing Check heater function

Abort

Reliability

- level functionality
- A mean time between repairs of > 52 weeks leads the industry in reliability • New Tissue-Tek[®] *i*Support[™] allows remote monitoring of errors to increase instrument uptime
- A newly designed manifold utilizes two reagent sensors to even further enhance reliability



Tissue-Tek VIP[®] 6 AI

• A new Self Test option performs system diagnostic checks to ensure top-

Specifications

Accessories

Product name	Tissue-Tek VIP [®] 6 Al Vacuum Infiltration Processor	Level sensors	4, ultrasonic
Product code	6040	On-board mixing	On-demand, on-board mixing of two solutions from the bulk reservoirs in either a 1:2 or 2:1 ratio measured by the retort level sensors
Rated voltage and current	Single phase, 115VAC ± 10%, 50/60 Hz, 12A		
Applications	Processing of human or animal tissue for routine and research histology	Bottle connection check	User selectable as on/off
Dimensions	24 (W) x 27 (D) x 52 (H) inches 61 (W) x 68 (D) x 133 (H) cm	Retort lid	Heated to prevent condensation Interlocked to prevent opening while the retort is pressurized
Weight	386 lbs (175 kg)	Solution exchange mode	Automatic, in-process rotation of up to 2 reagents and paraffin On-demand, manual rotation for all
Processing temperature	Processing reagents: 35 to 60°C Paraffin: 45 to 70°C		reagents and paraffin Scheduled end time, auto-calculated
Process capacity	Up to 300 cassettes	Processing delay	Number of days
Reagent agitation	10 user-selectable modes	Program memory	50 tissue processing programs 5 solution configurations 100 solution names
Reagent reservoirs	10 reagent bottles: up to 4.2 L 2 cleaning reagent bottles: up to 4.2 L		3 user-defined cleaning programs
Paraffin reservoirs	3 small: up to 4.2 l	Password protection	Administrators: 4 Operators: 20
Faranni reservoirs	1 large: up to 5.6 L	User interface	Integrated, color, 10.4 inch,
Waste reservoirs	1 condensation bottle 1 waste paraffin reservoir	display	USB 1.1 (compatible with supplied USB)
Paraffin cleaning		Data interface options	External alarm output UPS signal output LAN
Fume control	Fume condenser system using 2 disposable Activated Carbon Filters Optional duct adapter for external exhaust systems	Diagnostic functions	Internal self-diagnostics with log of error messages and codes Remote monitoring with Tissue-Tek [®] <i>i</i> Support™
Paraffin melting time	9 hours (forced melting at 70°C in 7.5 hours)	Certifications	IEC 61010-2-010:2014, IEC 61010- 2-101:2015, CAN/CSA C22.2, No.61010-1 2nd Ed:2008, CAN/CSA C22.2 No.61010-2-010:2004, CAN/ CSA C22.2 No.61010-2-101:2004, UL 61010-1 3rd Ed: 2012
External drain and fill	3, color-coded ports for bottle and bulk reservoir drain and fill with optional port and tubing rinse		
External bulk reservoirs	2 reservoirs, 10.4 L each	Regulatory status	IVD, FDA Class I

	Product code	Product name and quantity
	5265	Tissue-Tek VIP [®] 150-Capacity Cassette Basket with handles; 1 unit
	6035	Tissue-Tek VIP [®] 6 Reagent Bottle, Complete; 1 unit
	6036	Tissue-Tek VIP [®] 6 Reagent Bottle Labels; 1 set
	1550	Tissue-Tek [®] TEC™ 5 Paraffin Scraper, Large; 1 unit
	6034	Tissue-Tek VIP [®] 6 Paraffin Scraper, Small; 1 unit



Consumables

Product code	Product name and quantity
6045	Tissue-Tek VIP [®] 6 Paraffin Waste Bags; 12/case
6160	Tissue-Tek [®] Activated Carbon Filter; 2/case
4005	Tissue-Tek VIP [®] Processing/Embedding Medium; 8 x 1kg/case
5990	Tissue-Tek VIP [®] Fixative; 4 x 1 gal/case
7052	Tissue-Tek [®] Paraform [®] Processing/ Embedding Medium, Formula 3; 8 x 1kg/case
	6045 6160 4005 5990



A long tradition of excellence

Known for best-in-class automation and reliability Sakura Finetek remains a privately-held company in business for over 160 years. Sakura Finetek has achieved its success and solidified its reputation by providing timely, ingenious solutions to the real challenges laboratories face on a day-to-day basis.

Our rich history has given us a thorough understanding of technology, quality, reliability, value for money and our customers' requirements. We use this knowledge to passionately develop products that anticipate developments in both technology and market needs. Sakura Finetek USA, Inc. (SFA) is based in Torrance, California. Functions covered at this facility include sales and marketing, service and technical support, R&D, and manufacturing. SFA is an ISO 13485 certified manufacturer and supplier. As one of the two global manufacturing and R&D sites, SFA develops instruments and reagents into system solutions and secures our innovation with a steady stream of patents.

In addition to supporting the U.S. marketplace, SFA is also responsible for Canada, Mexico, Central and South America and serves these markets with a network of local distributors.

With the worldwide headquarters in Japan and regional offices in Japan, The Netherlands and the U.S.A., the global strategy of worldwide representation has been fulfilled to guarantee our customers the best service and support.

Our organization is developing, professionalizing and growing continuously, and thus maintaining its position as a trustworthy and valuable partner in histopathology.



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