



PROVEN MOST RELIABLE, HIGH QUALITY AND EASY TO USE TISSUE PROCESSOR

Introducing a proven high quality, reliable and easy to use system into your lab. Reagent Management Software safeguards all steps taken during processing, to protect tissues and specimens.

The VIP®6 exceeds all current overnight tissue processors with its Reagent Management System combined with unique features, which improve quality and user-friendliness and offer economic use of reagents while minimizing the exposure of lab staff to hazardous chemicals.

The Reagent Management System of the VIP®6 is able to rotate up to three different solution groups (alcohol, xylene and paraffin) during processing. This way the system ensures efficient, high quality



processing results and no more risk of dry outs.

The Reagent Management System also guarantees the use of fresh reagents after only one (rotation) run. Four paraffin reservoirs (three 4.2L and one large 5.6L reservoir, applicable for pellets) ensure the use of clean paraffin during each run.

The VIP®6 offers a throughput of up to 300 cassettes per run. In order to keep lab staff interference (to switch reagents) at a minimum, automatic transfer during processing from two large external 10.8L bulk reservoirs (for xylene and alcohol) is encountered for. The bulk reservoirs are filled by two external fill ports while a third drain/fill port can be used to fill the reagent bottles directly.

The VIP®6's closed system decreases exposure to hazardous chemicals and further more takes processing to a higher level of efficiency and reliability.

THE TISSUE-TEK® VIP® 6 OFFERS YOU:

- Reagent Management Software
- Enhanced reagent features
- · Minimisation of exposure to chemicals
- · Optimal protection of specimens
- · Unmatched user convenience



Reagent cabinet including external drain and fill ports

Together with a colour touch screen, safety features such as a bottle connection check and an illuminated Reagent Cabinet (for visual check of reagents), the VIP® 6 offers you the best in conventional overnight tissue processing.



For infiltration, using one of the four available Tissue-Tek® TEK paraffin waxes, composed of a refined mixture of highly purified paraffin, is recommended.

DEDICATED TO HISTOPATHOLOGY

Sakura Finetek, again, improves the laboratories. By offering a total solution for tissue processing, Sakura Finetek makes your laboratories ready to deliver standardized and superior quality results. As the innovative company in histopathology, Sakura Finetek is continuously looking for possibilities to improve laboratories... and succeeds in offering the only complete package to meet present and future standards in the histopathology laboratories around the world.

SPECIFICATIONS

Capacity Up to 300 cassettes

Dimensions

Weight

(W x D x H) 61 x 63 x 133 cm

Reagent Reservoirs 13 (incl. waste and cleaning)

Paraffin Reservoirs 4

Waste Containers 2 (1 reagent and 1 paraffin wax)

Bulk Reservoirs 2 (10.8L each)

Voltage 230V · 10%, 50/60 Hz, 12 Amps

165 kg

External interface UPS connection, external alarm

output, Ethernet port

Reagent 3 reagents

Management Including paraffin wax

Level Sensors Level 4 Sensors

(150-cassettes, 300-cassettes,

cleaning and overfill)

External drain & fill 1 fill/drain and 2 fill ports

Display & Control 10.4" colour LCD, touch screen



TISSUE-TEK® VIP®6

Item Code	Description	Item Code	Description
6032	VIP®6 230V, 50/60 Hz	7109	Basket Transportation Tray
		5265	150-Cassette Basket with Dividers & Handles
6035	Reagent Bottles, Complete, 1/pcs	5266	75-Cassette Basket with Dividers & Handles
6036	1 Set of Bottle Labels, 10/pcs		
6045	1 Set of Paraffin Waste Bags, 12/pcs	5267	150-Cassette Baskets with Dividers
6160	Activated Carbon Filter, 2/pcs	5268	75-Cassette Baskets with Dividers
1550	Scraper, Large		
6034	Scraper, Small	5269	Basket Handles for 150-Cassette Basket
		5270	Basket Handles for 75-Cassette Basket

First we understand. Then we innovate.



Sakura Finetek Europe B.V.
The Netherlands
Tel: +31 (0)88 592 00 00
Fax: +31 (0)88 592 00 01
Sakura@sakura.eu
www.sakura.eu