

Dedicated to Histopathology

Sakura Finetek improves the laboratory by offering the most reliable products in the market. The histotechnologists can conveniently complete their activities in a safe environment. As the market leader in histopathology, Sakura Finetek is continuously looking for possibilities to improve the laboratory... and succeeds in offering the only complete package to meet present and future standards in the histopathology laboratory.

Product Specifications

Dimensions (W x D x H) 61 x 63 x 133 cm
Weight 165 kg
Capacity max. 300 cassettes

Reagent Reservoirs 13 (including waste and cleaning)
Paraffin Reservoirs 4
Waste Containers 2 (1 reagent and 1 paraffin wax)
Bulk Containers 2 (10.8 L each)

Reagent Management System 3 reagents including paraffin wax

Level Sensors 4 (150-cassettes, 300-cassettes, cleaning and overflow)

Screen Colour Touch Screen

Item code	Product Description
6030	VIP® 6 Vacuum Infiltration Processor; 100V, 50/60 Hz
6031	VIP® 6 Vacuum Infiltration Processor; 115V, 50/60 Hz
6032	VIP® 6 Vacuum Infiltration Processor; 230V, 50/60 Hz

Imagine... when reliability meets user safety and convenience



First we understand.
Then we innovate.



 **Tissue-Tek® VIP® 6**
SAKURA
Vacuum Infiltration Processor

Tissue-Tek® Distributor:

Reliable, safe and convenient overnight tissue processing... From VIP® 6!



Colour touch screen and intuitive software

Sakura sets **new standards** for **reliability**, **safety** and **convenience** in traditional tissue processing, with the provision of the 6th generation of market leading VIP® technology. Sakura continues to exceed what you expect from the latest generation traditional tissue processors by making the system easier to use, with increased user safety whilst not compromising on high quality processing and reliability. The addition of unmatched features, to the most reliable traditional tissue processor, will give increased value to your laboratory.



External drain & fill

The Tissue-Tek® VIP® 6 Vacuum Infiltration Processor offers you:

- **An extremely reliable** instrument
- **Error-free** traditional tissue processing
- **Minimisation** of exposure to chemicals
- **Elimination of the risk** of tissues drying out
- **Unmatched** user convenience



Illuminated reagent check



Internal heated retort lid and condenser



Automated reagent management system (including paraffin)



4 different level sensors to prevent under- & overflow



10.8L bulk containers for enhanced reagent management