



continuous innovation for pathology

Sakura Finetek USA Press Release

May 20, 2022

Sakura Finetek USA launches the Grossing Station Configurator.

Contact: Erico von Bueren, Sr. Director of Marketing and Strategy

TORRANCE, CA – Sakura Finetek USA, Inc. announces the launch of our web-based Grossing Station Configurator at www.sakuraus.com.



“We are excited to launch our interactive Grossing Station Configurator on our website to empower customers and provide ease, convenience, and the opportunity to design their own Grossing Stations in real-time. This improves the Grossing Station design process as a whole and provides a higher level of service and satisfaction to our customers”, said Alexis Donahoe, Product Manager for Sakura Finetek, Inc.

Users of the new Grossing Station Configurator have shared that “The Configurator is very intuitive, guiding you step by step through all the available accessories. It makes it simple. You don’t miss anything you need, especially when you are able to see images of all the accessories. The online Configurator makes it convenient for everyone to use by themselves or in discussions with others.”

Sakura Finetek USA, Inc.
1750 W 214th Street
Torrance, CA 90501
U.S.A.

Tel. +1 310 972 7800
Fax. +1 310 972 7888
www.sakuraus.com

Tissue-Tek® Accu-Edge® PathPRO™ Grossing Station

Product

Features & benefits

Specifications

Related items

A histology and pathology grossing station with greater work area ventilation

The Tissue-Tek® Accu-Edge® PathPRO™ Grossing Station is another superior [grossing station](#) offered by Sakura Finetek. The histopathology grossing station is equipped with both downdraft and backdraft exhaust systems providing greater ventilation for safety.

Constructed from high-quality stainless steel, the Tissue-Tek Accu-Edge PathPRO Grossing Station is available as an adjustable or fixed height unit. The elevating model #0137 has the ability to elevate from 32" to 44" to accommodate all lab personnel. Model #0138 is positioned at 36", standard counter height.

Both of the histopathology grossing stations are equipped with a vacuum breaker-protected water supply and duct directly to the building ventilation system. Other standard features include ½ horsepower disposal, polyethylene dissecting board, magnetic instrument holder, magnifier light deck mount, shelving, paper towel dispenser, and a spray hose assembly.

Optional accessories are available, including the [PAXcamHD Gross Imaging System](#).

DESIGN YOUR GROSSING STATION



DESIGN YOUR GROSSING STATION

BROCHURE EN

CATALOG

REQUEST A QUOTE

CONTACT US

- The Sakura Finetek Grossing Station Configurator is available for use for all Grossing Station models located on our [website](#).
- The Configurator is compatible for use across PC's, laptops, mobile phones, and tablets.
- The Grossing Station configuration is sent to the customer and their local Sakura Finetek Area Sales Manager upon completion for a personalized price quotation.



continuous innovation for pathology

About Sakura Finetek USA, Inc.

With its U.S. office based in Torrance, California, Sakura Finetek is the global leader in advancing cancer diagnostics by providing integrated solutions for anatomic pathology and patient treatment through best-in-class innovation, quality and customer care. With a strategic focus on end-to-end automation, Sakura Finetek continues to lead the industry in the development and commercialization of automated histopathology instrumentation and consumables for anatomic pathology.

Sakura Finetek systems dramatically increase efficiency, standardize results, and enable clinical laboratories to manage their daily workload more simply while significantly impacting patient care. Visit www.sakuraus.com to learn more.

Erico von Bueren
Sr. Director of Marketing and Strategy
Sakura Finetek USA, Inc.
1750 W. 214th St.
Torrance, CA 90501
evonbueren@sakuraus.com

MPRE0073 Rev A