## Sakura

656

# Tissue-Tek® VIP™ 5



Vacuum Infiltration Processor



# A revolution in performance and efficiency

With the **Tissue-Tek® VIP™ 5 Vacuum Infiltration Processor**, Sakura brings today's histology laboratories the fifth generation of an instrument recognized the world over as *the laboratory standard* for its unmatched efficiency and reliability.

\* Tissue-Tek VIP

Tissue-Tek VIP

**Tissue-Tek® VIP™ 5** is well-equipped to assist busy histotechnologists because it offers the very latest in instrument features. The **VIP™ 5** both streamlines and speeds the processing of tissue samples. **Tissue-Tek® VIP™ 5**—the most advanced tissue processing system ever.

Alphanumeric keypad

4 mixing options, including continuous mode

Simplified latch mechanism

Enlarged stainless steel working surface

4 easy-to-handle paraffin reservoirs

Automatic bottle connection check

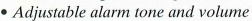
Convenient external drain and fill

## Tissue-Tek® VIP™ 5

#### Vacuum Infiltration Processor

#### A full range of easy-to-use features

- Create your own reagent and program names
- Adding cassettes is easy, even if a run has been scheduled or started
- Full-text display reveals complete information at a glance and is user-friendly
- Automatic reagent transfer during the processing run
- *Unique continuous mixing* for more efficient processing
- Self-calculating Delay Mode coordinates completion of processing to enhance workflow
- Cassette Counter and Reagent Usage Counter facilitate reagent management





Up to twenty different processing programs enable unmatched preparation of all tissue sample types



• Paraffin Cleansing—the VIP™ 5 automatically degasses the paraffin while in the oven, keeping paraffin clean without the need of additional retort cleaning cycles

 Solution Manager program reacts to bring processing to completion if a faulty condition occurs

• Programmable water rinse virtually eliminates alcohol fumes in the retort

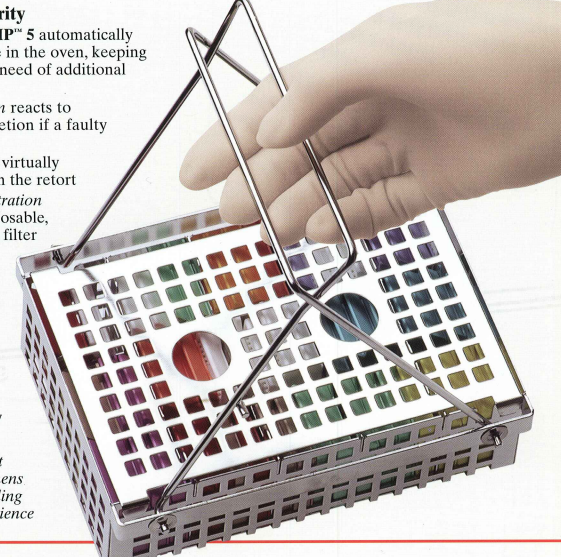
• Environmentally secure filtration combines water and a disposable, activated-carbon cartridge filter

• Computer safeguards protect your specimens and system by monitoring all steps in the processing sequence

 Two levels of passwords ensure instrument and information security

• Screen saver mode prolongs life of the display

Basket design allows upright placement of cassette specimens and fits all standard embedding consoles for optimal convenience



## Sakura

# Tissue-Tek® VIP™ 5

### Vacuum Infiltration Processor

# The legend continues with a new generation of quality tissue processing

Sakura is known throughout the world as one of the premier innovators and manufacturers of quality processing instruments. The **Tissue-Tek® VIP™** 5 continues its leadership by emphasizing innovation, efficiency, and reliability.

- Two models: bench-top or floor
- User-defined 150- or 300-cassette capacity configuration
- State-of-the-art user interface
- Alphanumeric keypad
- Automatic bottle connection check
- External drain and fill
- Solution management software
- Unique automatic solution transfer
- User-defined solution and program names
- User-defined cleaning cycles
- Ample stainless steel working surface
- Built-in printer interface (printer optional)
- Continuous mixing



Bench-top model - Product Code 5214



Floor model - Product Code 5215

Your Sakura Area Manager can provide full product specifications and additional information.



Proven Reliability

Sakura Finetek U.S.A., Inc. 1750 West 214th Street Torrance, CA 90501 U.S.A. Phone: (800) 725-8723

Visit our web site at www.sakuraus.com