

TissueTek VIP 6 AI

SKU: MP40948



Categories: [Laboratory Infrastructure](#)

Short Description:

Tissue safety meets Reliability setting new standards in processingThe Tissue-Tek VIP 6 AI Vacuum Infiltration Processor is a self-contained, floor-standing, automatic, tissue processor, used to process tissue specimens. It holds up to 300 tissue cassettes and comes with added features of Advance Solution Manager & iSupport.

Description

Tissue safety meets Reliability setting new standards in processingThe TissueTek VIP 6 AI Vacuum Infiltration Processor is a selfcontained floorstanding automatic tissue processor used to process tissue specimens. It holds up to 300 tissue cassettes and comes with added features of Advance Solution Manager & iSupport. Benefits

- Easy access and graphical display of reagents, bulk reservoirs and retort. Linked to state-of-the-art and user friendly software results in increased user convenience
- One fill/drain port for reagent reservoirs and 2 external fill ports for the bulk reservoirs enable users to exchange or fill reagents faster, increasing the speed by which reagents are exchanged or filled, hence workflow and limit the exposure to fumes of hazardous chemicals
- Absence of condensation and fumes in the retort increases reliability of tissue processing and limit the exposure to fumes of hazardous chemicals
- Quick and safe open/close of retort lid increases user convenience
- Quality of processing is improved, higher efficiency obtained due to reagent management system, eliminate the risk of tissue dry-out
- Four sensors prevent overflow in the retort and the load of too many cassettes. Besides, they ensure a safeguard level (2.7L for 150 cassettes and 3.5L for 300 cassettes) for all fluids. These features increase reliability by eliminating the risk of tissue dry out.
- Easy monitoring of reagent levels is possible, increasing reliability of the process

Features

1. LCD color touch screen and intuitive windows based software
2. External drain & fill Internal heated retort lid and condenser

3. Ergonomic designed retort lid
4. Automated reagent management system
5. Four different level sensors
6. Illuminated reagent check