TISSUE PROCESSING

Histo-Pro 300 Vacuum Tissue Processor





The Instrument

Histo-Pro 300 set a new standard in vacuum tissue S5 processing.

Its unique reagent monitoring and management 53 delivers significant reagent cost savings.

Superior process control, functional design, and precise temperature control ensure optimum specimen quality.

An active extraction process ensures efficient paraffin cleaning, which extends paraffin life, improves tissue quality, and reduces operating and reagents costs.

User safety is enhanced by a fully enclosed fume system and improved reagent bottle and cabinet

Through the control panel all the operating parameters like programs, temperatures, vacuum S5 and levels can be freely modified

3 different reagent level according to sample quantity processed.

Histo-Pro 300 is available with Automatic fill/drain reagent system to prevent the risks of reagents S13 contact. (Optional)

Display and Software

Large Touch-screen color Liquid Crystal Display (LCD). User-friendly, smart icons software. S20 Alarm system for wrong

operation and troubles S21 Multiple specimen protection system.

The operator can set the different programs varied in duration, temperature. Freely customized programs for retort cleaning cycle.



8 www.histoline.com