

Fully enclosed, "state of the art" features, safe and highly reliable, the Intelsint ETP is the right answer for the day-by-day tissue processing needs of every Histology laboratory.

With a processing capacity of 360 specimens, three paraffin containers and an easy to operate HMI (Human Machine Interface) it sets itself at the top of the category.

Designed with specimens safety and operator ergonomics in mind, the ETP is also capable of performing in unfavorable enviroments.

Its fully automated RFD (Remote Fill and Drain) feature allows the user a safe, clean and easy reagents renewal.

Simple and economic service and maintenance is one of the benefit of Intelsint ETP.







User friendly graphics and Intuitive HMI (Human Machine Interface)

2 Ports for easy and automatic Reagent Remote Fill & Drain



Sample Processing Chamber:

- Entirely made of high quality Stainless Steel
- Safe and easy to operate lid lock mechanism
- Special, easy to clean, surface treatment
- Gas piston to keep the lid open
- Lid open/close sensor

USB Port for Data Backup and Software Automatic Upgrades



4,5 liters

reagent tanks

Xylene free all INTELSINT tissue processors can efficently work with xylene substitutes ETP - features check list

- Overnight Processing
- Reagent Management System
- Remote Fill & Drain
- 360 sample capacity
- 15" Touch Screen Operation Control
- **√** 3 Level Sensors
- Reagent Partial Load Capacity
- Wax Cleaning Cycle
- Data Backup on USB port
- 18 Process Programs
- Reverse Processing Special Program
- Process End Time Management
- Fume Control Charcoal Filter
- Anti-blackout and Power Failures Devices
- Remote Alarm
- Remote Monitoring and Servicing
- Factory Pre-filled Reagents
- Xylene Free
- 🏏 Remote Alarm by Email
- Remote Control by Internet



Process Editing

Simple Clear Easy Intuitive

18 Process available

Drag & Copy Function Copy Process Function Controlled Field Value

Process Start and Run

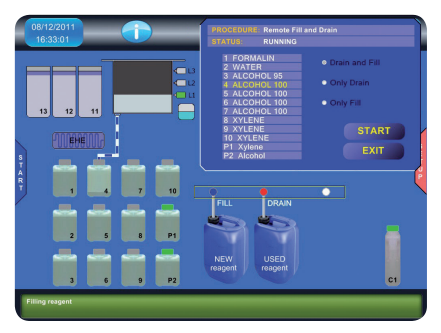
Most Used Process Function Easy End of Process Setting

Graphic Process Controls Multi-language Reagent Level Check Partial Reagent Load Samples Baskets Check

Info Function to check 'at a glance' the most important instrument parameters

Reagent Quality Check





Remote Fill & Drain

To change the reagents easily without removing tanks

Graphic RFD Control Reagent Quality Check Easy and Intuitive HMI RFD connected with RMS

Fast and Fully Automated

2 Ports for Reagents 1 Port for Paraffin



ETP - Technical Specification

Sample Processing Chambers	1
Sample baskets	3
Sample Processing Capacity	360
Reagent Tanks - 4,5 Liters capacity	12
Paraffin Containers - 4,5 Liters capacity	3
SPC Level Sensors	3
Reagent Partial Load Capacity	Yes
Charcoal Filters	1
Remote Fill & Drain Ports	2
Wax Dumping Port	1
Color Touch Screen	15"
Processing Programs	18
Purge Reagents	2
Reagents Temperature Range (°C)	20-45
Paraffin Temperature Range (°C)	55-65
Process Start delay Time	Up to 2 weeks
RMS - Reagent Management System	Yes
RFD - Remote Fill & Drain	Yes
EWD - External Wax Dumping	Yes
USB Ports	4
Printer Ports	1
Remote Alarm Port	1
Network Ports (Ethernet)	2
Approvals	CE/IVD/UL
Rating (50/60 Hz)	100-240V 50-60Hz
Available software languages	Chinese, English, German, Italian, French, Spanish, Polish, Czech, Portuguese





