

H&E Stainer

Model: SST-529



The instrument housing is elegant with fluent line and it is spraying with APS engineering plastic which has high-intensity, anticorrosion function and easy to clean. This instrument is a Mini model of slide strainer, save space in maximum extent. It adopts touch LCD screen with man-machine dialogue interface. Processing time of each station: 0-59min. programmable cup agitating time and dripping time after moving out from The cup Multi-users users system (up to 10 users, 9 of them with password

FEATURES:

- Only 36 inches long and 9 inches high
- > 15 Total Stations including one drying station and one rinsing station
- Fully programmable dip time, drip time and agitation
- Ideal for frozen section staining
- Holds 30 programs with 25 steps each
- > Manual or automatic modes
- Password protected User area
- Touch screen programming and status view



Technical Data

Display:	LCD Touch screen
Instrument Housing	with fluent line and it is spraying with APS plastic, Easy to use and clean
Total stations:	15ea (The first bath is dryer station,
	the second bath is cleaning station,
	The rest baths are reagent station)
Volume:	about 350ml
Specimen capacity:	24pcs.
Processing time:	0-59min per station
Agitating time:	0 – 6 min (during the cup stay)
Dripping time:	0-60 s (after moving out from)
Multi-user System:	Up to 10 users
	1 of them without password
	9 users require password
Voltage:	AC 220V, 50/60Hz
Power:	≤400VA
Dimensions:	$930 \times 245 \times 260 \text{mm}$
Weight:	about 20kg
Fuse:	F3A/220VAC

