

## AUTOMATIC STAINER AUS240 PLUS

Efficiency, precision and reliability in every stain.



### KEY FEATURES

#### Human-Machine Interaction

Efficient and intuitive operation is ensured through clear acoustic and visual signals indicating staining completion or potential issues. The user interface and experience are optimized for ease of use.

#### Machine functionality and efficiency

Designed as an open system, the equipment adapts seamlessly to laboratory protocols. Continuous slide basket loading, even when closed, and simultaneous management of up to 10 baskets optimize workflow. A variety of work stations accommodate staining, washing, and drying phases

#### Flexibility

Versatile in handling both histological and cytological stains, the instrument prioritizes urgent cases and effectively processes also macro-sections.

#### Operators safety

A vapor aspiration system equipped with a carbon filter safeguards users, while password protection for protocols maintains control.

## BENEFITS

Enhanced efficiency, achieved through streamlined workflows and reduced manual intervention, is coupled with improved quality, guaranteed by consistent and reproducible staining results. Cost savings are realized through optimized reagent usage and labor reduction. User and environmental safety are prioritized, while flexibility accommodates diverse staining needs



STAINER	AUS 240 Plus	40-400-350
Dimensions and weigh	(l x h x p) Monitor (l) Worktop (l x p) Weight	1220 x 780 x 770 mm + 400 mm 1220 x 770 mm 155 Kg
Electrical data	Power supply Frequence Electrical power	115 ÷ 230 V 50 ÷ 60 Hz 0,8 kW
Working environment	Temperature / Humidity	15 ÷ 30 °C / 70% max
Internal composition	Reagent stations Rinse stations Loading stations Unloading Stations Heated stations	28 (485 ml capacity) 5 (with pressure and flow regulator) 2 3 2 (50°C ±1°C)
Productivity	10 basket of 30 slides maximum, depending on the protocol	
Connections	Loading tube H2O (Ø) Exhaust pipe H2O (Ø)	10 mm 18 mm (¾")
Exit	USB Ports Free contact	4 1