





Designed to provide best results and speed up the work in lab **Automatic station AVR** Stainer & Coverslipper

Versatility and reliability in your lab

Innovative and unique exit system of mounted glass slides, which improves and simplifies the user's activity.







AVR - Features

- Integrated colour touch screen, with indication of all working parameters
- Modular system
- Intuitive and easy to use menu
- Multilingual software
- Acoustic and optical signal for the end of staining and mounting cycle
- Acoustic and optical warning
- Possibility to continuously loading baskets, even with the frontal covers closed
- Automatic cleaning of the dispensing needle, after every cycle
- Vapour's aspiration system with integrated filter



AVR - Technical Specification

Dimensions and weight	Dimensions (l x h x p)	2010 x 780 x 770 mm
	Monitor (l) Worktop (l x p)	+ 400 mm 2010 x 770 mm
	Weight	230 Kg
Electrical data	Power supply Frequence	115 ÷ 230 V 50 ÷ 60 Hz
	Electrical power	1,45 kW
Working environment	Temperature / Humidity	15 ÷ 30 °C / 70% max

ACCESSORIES



Tray and holders

Coverglasses holders with three different measures.

Dispensing needle cleaning system to guarantee the continuous work of the instrument without interruptions.

Dedicated slide trays (10 places) which can be extracted and piled for an easy transport.

Intelsint also provides adaptors for slide baskets for the most popular automatic stainers on the market



