

V-Chromer ® III Automated slide stainer



Standardized staining of microscopy slides

Automation of slides staining Standardized staining protocols

Application

Cytology Hematology Microbiology Histology

Staining protocols

Papanicolau (Pap) Pappenheim Leishman Giemsa Ziehl-Neelsen Gram and others

Advantages of V-Chromer ® III

- Open system for work with reagents of various manufacturers
- Simultaneous loading of several slide racks
- Simultaneous staining according to different staining protocols
- Compatible with automated coverslipping equipment
- Staining process is monitored continuously on a screen
- Evaporations and odours are neutralized due to charcoal filter
- No exhaust hood required
- Personnel protection when working with stains

High throughput staining



Loading up to 30 slides simultaneously



Up to 18 stations for reagents

Universal automated multistainer



- 1 slide rack
- 2 holder
- 3 reagent station

- 4 display and control keypad
- 5 protective lid

Staining in only 3 simple steps



Place the slides into the holder



Run the automated staining cycle



Get the slides with standardized staining

Specifications

Reagents	open system for work with reagents of various manufacturers	
Staining capacity	loading up to 5 holders simultaneously, up to 30 slides each	
Number of programmes	up to 2 programs simultaneously, up to 50 steps each	
Number of reagents	up to 52 (32 preprogrammed reagents and 20 user-specified)	
Immersion time	from 1 sec to 59 minutes 59 sec per step	
Total stations	20	
Reagent stations	up to 18, volume 300 ml	
Wash stations	up to 3	
Drying stations	1, temperature 30 to 70 °C	
Removal of hazardous fumes	fume extraction fan with charcoal filter	
Nominal voltage	100–240 VAC / 50–60 Hz	
Battery autonomy	up to 2 hours	
Display	LCD, 4/3-inch	
Instrument	multistainer	

Ordering information

V-Chromer ® III	80.0003.03
Automated slide stainer	

Please check the intended use and the registration in your local regulation. Depending on the regulations of the respective region, some products may be used for research purpose only.

Pre-classification has to be validated by the specialist reviewing the galleries of cells. We reserve the right to change specification without notice.



