



MVC® FFLEX S

next-gen bench-top fingerprint fuming cabinet

For more than 20-years, MVC® fuming cabinets have set the benchmark for performance and reliability as the dependable workhorses of forensic laboratories worldwide.

Updated with a radical new design, the MVC® FFLEX S builds on that tried and trusted technology offering innovative new user-focussed features that will optimise results, increase laboratory efficiency, and provide complete end-to-end control of the fingerprint development process.

“Develop superior fingerprint ridge detail on evidence, faster and more efficiently than rival technology, without compromising usability or end-user safety”

Bench-top Fuming Cabinet Optimised Throughout for Superior Results

-----Applications-----

Forensic Laboratory

Gold-standard cyanoacrylate development of fingerprints on non-porous surfaces.

Accommodates ‘traditional’ Cyanoacrylate and PolyCyano UV 1-stage glue/stain process.

- Fingerprints
- Latent
- Non-Porous
- Semi-Porous
- Cyanoacrylate
- PolyCyano UV

-----Hardware-----

- 323 litre bench-top fuming cabinet
- Modular construction
- LCD touchscreen interface
- Multi-point process monitoring
- NEW Variable life filter cartridges

-----Features-----

- SMART Process Management for Optimised Results
- End-to-End Monitoring and Measurement
- Complete End-User-Safety
- Increased Efficiency for Improved Evidence Throughput



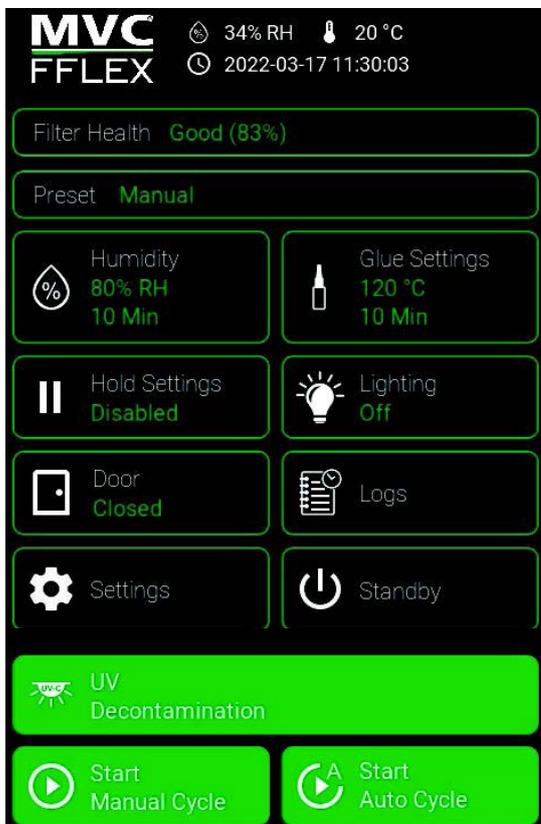


Fingermarks on a polymer banknote, developed using Cyanoacrylate

Optimised Results

Increased Speed and Efficiency

Unrivalled Safety



Tried and Trusted Technology plus new user-focussed features

Smart Process Management

Optimise the fuming process, using manual or semi-automated operations, to improve the development of feint fingerprints.

End-to-End Monitoring & Measurement

Monitor (in real-time) and record all fuming cycle parameters to validate the consistency, reliability, and quality of results.

Unrivalled Product Safety

All potential risks and hazards associated with cyanoacrylate fuming have been minimised, putting the safety of laboratory staff first.

Reduced Consumable Costs

Variable life activated carbon filter cassettes remove the 'guess work' and risk of sub-standard performance due to absorbed filters. Also helps to ensure maximum utility of each filter is achieved & capacity is not wasted.

MVC FFLEX S Prototype | Product appearance and specifications subject to change without prior notice.