



## 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

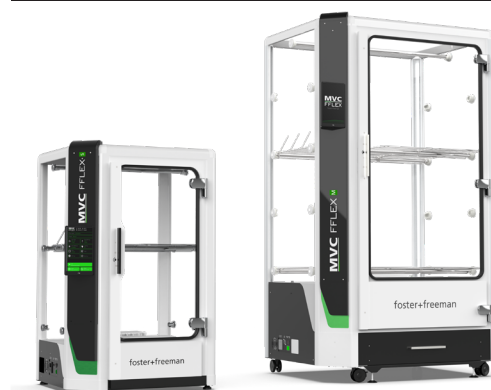
PolyCyano UV

-----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



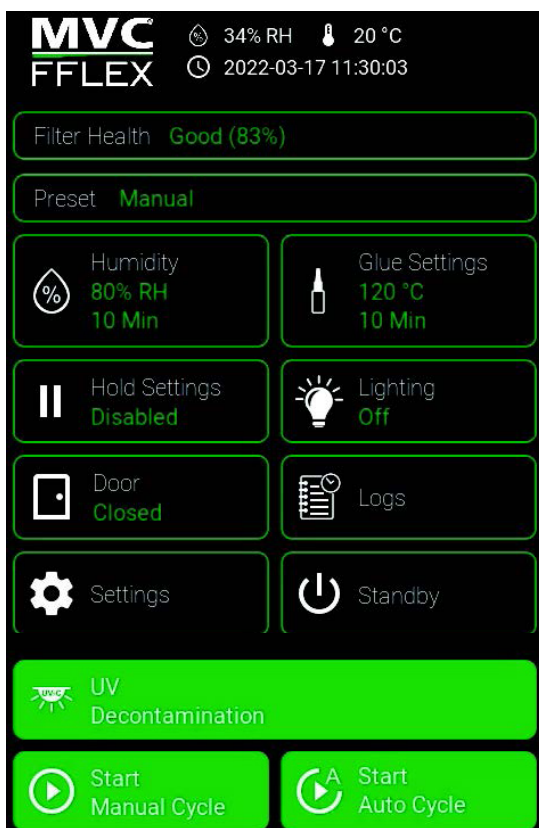


Fingermarks on a polymer banknote, developed using Cyanoacrylate

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 faint fingermarks.

### 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.

**foster+freeman UK**  
info@fosterfreeman.com  
+44 (0)1386 768 050

**foster+freeman USA**  
usoffice@fosterfreeman.com  
888 445 5048

**foster+freeman EU**  
de.sales@fosterfreeman.com  
+49 (0)211 158 422 57

**foster+freeman NL**  
nl.sales@fosterfreeman.com  
+31 (0)6 1114 3858

**foster+freeman**