HH

ID300 Ultra

Vacuum Metal Deposition for the Development of Latent Fingerprints





Internal chamber view



The ID300 Ultra from HHV is a member of the Identicoat series of coaters designed specifically for the development of latent fingerprints.

With a compact design and modern touch screen interface for ease of operation. The ID300 Ultra can process a wide range of exhibits such as plastic bags, sheeting, bullet casings, semi-porous, porous and non-porous exhibits using metals such as Gold, Zinc or Silver.

Features:

- Compact bench top machine design
- Home office approved process
- Automatic deposition from 2 evaporation sources for metals including Gold, Zinc and Silver
- Easy to use touchscreen with automatic deposition
- Semi cylindrical/flat retractable workholders for easy loading/unloading.
- Sample sheet size (W x D) 480mm x 285mm
- LED illuminated chamber
- Chamber window. 260mm x 260mm
- Turbo and rotary pump enclosed within footprint of machine
- Overall size: 900mm (W) x 700mm (H) x 600mm (D)

HHV Ltd. : Unit 14 Lloyds Court, Manor Royal, Crawley, West Sussex, RH10 9QX, United Kingdom. Phone : +44 (0) 1293 611898 | Fax : +44 (0) 1293 512277 Email : info@hhvltd.com