

CyKo 30 - Mobile Cyanoacrylate-fuming unit in a trolley Article number 50709



The process of Cyanoacrylate fuming is a very efficient method to secure latent finger-prints on non-porous surfaces.

This method presents a considerable advantage compared to the securing of evidence with adhesions promoters, especially with older traces and/or sticky surfaces.

With the new touch panel and its simple operation, the evaporation process can now run as an automatic mode or continue to be operated manually. The integrated LED illumination can be switched off at anytime.

The use of fluorescent cyanoacrylate (powder or liquid) is also in this unit possible. The variable connection, 230V or 12V, makes this fuming chamber ready to use even in a car. All hazardous fumes are filtered through a activated carbon mat which is very easy to change.

As the user protection is very important, the door is electronically locked during the whole fuming process and can be opened right after the air-cleaning process ended.



Technical Data

Exterior dimesions:		
Width	mm	510
Height	mm	610
Depth	mm	385
Internal dimensions:		
Width	mm	370
Height	mm	320
Depth	mm	260
Volume		30
Touch Panel		240 W
Exhaust fan,		24 V / 2,1 W
Volume flow		48 m³/ h
Air-circulation fan		24 V, 3,6 W
Lighting 12 LEDs		24 V, 1 W
Vaporization heating plate		24 V, 90 W
Humidity generation		230 V, 90W
UV-cleaner, 254 nm (Option)		30W
Hanging rods, made of stainless steal		16 pcs.
Connection		230 V / 12 V, 456 W, 50 Hz

For further information, please contact.

Voigtländer GmbH Bachgerstenstrasse 5 70499 Stuttgart Germany

Telefon: 0049 (0)711.8499-604
Fax: 0049 (0)711.8499-605
E-mail: info@voigtlaendertechnik.de
Internet: www.voigtlaendertechnik.de