# C HAMBER OF FUMIGATION

## with cyanoacrylate



CRID

Because forensic identification requires good work tools, the F2017 (CRID Fumigation's Chamber) makes it possible to safely reveal papillary impressions by evaporation of cyanoacrylate glue.

#### The F2017

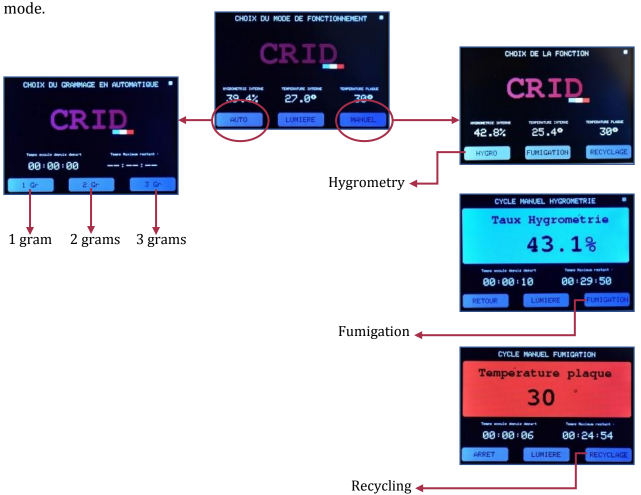


- ➤ The installation of the F2017 does not require any ducting to the outside. A simple plug is enough.
- ➤ The cyanoacrylate vapors are totally recycled in a closed circuit.
- > The interior layout allows an optimal arrangement of the objects to be treated.
- ➤ A filtering system guarantees the safety of the operators.
- ➤ Easy maintenance thanks to a stainless steel construction.
- Easy calibration.
- The permanent control of the hygrometry rate and the mixing mechanism ensure homogeneity of hygrometry and cyanoacrylate vapors.
- Our various consumables have been selected for an optimal revelation of the prints.
- > French manufacture.
- Simple use for a quality result.

## CHAMBER OF FUMIGATION WITH CYANOACRYLATE

#### Two operation modes: automatic or manual

At the beginning of the process, you can choose between the automatic mode or the manual



## Technical informations

#### Useful volume

External dimensions: 2060mmx860mmx940mm Internal dimensions: 1465mmx790mmx800mm Dimensions of the door: 1380mmx510mm

Internal volume: 0.92m3

#### Electrical characteristics

Power supply : 230V-240VAC (50 / 60Hz)

Consumption: 450W 2A



23 rue Jean JAURES 87000 LIMOGES

France

Phone: +33 5 19 99 31 11 Mail: contact@crid.fr