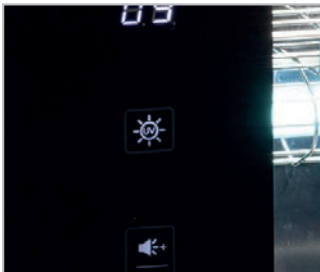


UV-C RADIATION DECONTAMINATION UNITS. MODELS 100 AND 200

These decontamination units equipped with UV-C ray emitting lights, permit decontamination of small objects; pens, keys, phones, tablets, glasses, toys, syringe pumps... Effective on germs and viruses, they guarantee 99.99% decontamination, all the while protecting the user thanks to the air-tight seal and its proper use.

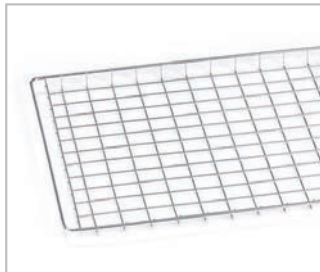


› Controller



Programmable touchscreen control system with alarm.

› Adjustable shelving



Different sized removable steel-mesh shelving.

› Traceability



Optional Dymo sticker-printer.

› Eco-efficiency



Lights are protected and have a 6000 hours of use life expectancy.

› Technical characteristics



For the decontamination of small objects; pens, keys, phones, tablets, glasses, toys, syringe pumps...

Structure	steel
Safety closing	glass door, air-tight, UV filter, magnetic contacts
Duration of cycles	1 to 30 minutes
Power supply	220 Volt mains
Electrical safety	french standards
Control	touch-screen
Optional printer	dymo self-adhesive labels
BYOLA 100	
Lights	2 x TUV Germicidal UV-C lights
General dimensions	height: 520 mm
	width: 440 mm
	depth: 330 mm
Nett weight	8 kg
Usable volume	40 L
Electrical power	22 W
BYOLA 200	
Lights	3 x TUV Germicidal UV-C lights
General dimensions	height: 650 mm
	width: 440 mm
	depth: 370 mm
Nett weight	12.3 kg
Usable volume	60 L
Electrical power	33 W