

### A WORLDWIDE REFERENCE FOR YOUR IN-LINE UV CURING PROCESSES

BROAD PROCESS SPECTRUM FOR CURING VARIOUS TYPES OF UV COATINGS AND ADHESIVES

PATENTED CONTROL LOOP FOR NOMINAL PROCESS PROVEN INDUSTRIAL SOLUTION

## UV-9

## V UV-9 TECHNOLOGY

The UV-9 oven uses medium-pressure UV Arc technology, offering a broad spectrum of UV wavelengths.

In combination with an integration specially designed for this application, the UV-9 oven offers a wide range of intensities and powers to meet the majority of existing and future UV process requirements on the market. The integration of UV Arc technology in our UV-9 curing ovens is primarily a result of our focus on human safety, which underlies our cooling and extraction solutions.

Our aim is to keep your teams safe while optimizing your operating costs, thanks in particular to long lamp life and lowest extraction volumes.

#### HIGH FLEXIBILITY TO SUIT YOUR UV ARC CURING PROCESSES

Combined with its integration, UV Arc technology offers great flexibility in terms of UV curing processes (mW/cm<sup>2</sup> to mJ/cm<sup>2</sup>). The UV-9 Arc oven thus meets the curing needs of different types of UV coatings and adhesives.

#### DETAILED TRACEABILITY OF CURING PARAMETERS

Thanks to a control loop patented by EXELSIUS, the UV-9 oven enables continuous monitoring of the UV exposure process. Combined with an identification system, it also enables you to ensure detailed traceability of all curing parameters.

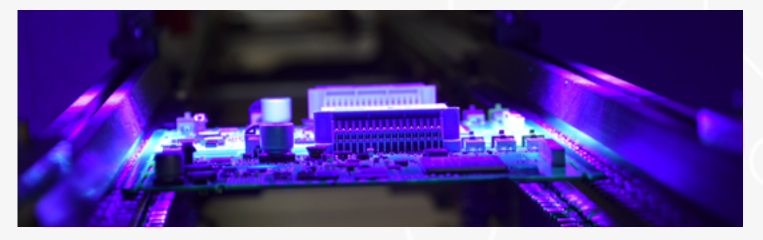
#### DESIGNED TO OPTIMIZE OPERATING COSTS

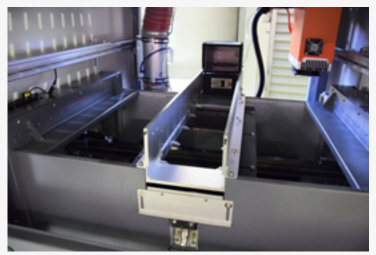
0

۵

EXELSIUS

After more than 10 years on the market and hundreds of units installed worldwide, the EXELSIUS UV-9 oven is a true industry benchmark. Its design is geared to optimizing operating costs: minimal footprint, short production cycle, etc.





## TECHNICAL DATA

#### UV-9 TOP MODULE

#### UV-9 TOP/BOT MODULE

| Dimensions (LxWxH)<br>excluding signal tower | 1140 x 1200 x 1590 mm                 | 1700 x 1200 x 1590 mm                 |
|--|---------------------------------------|---------------------------------------|
| Power supply                                 | 400/480 V AC - 50/60 Hz - Three-phase | 400/480 V AC - 50/60 Hz - Three-phase |
| Installed capacity                           | 6.5 kW                                | 12.5 kW                               |
| Weight                                       | 430 kg                                | 580 kg                                |
| Extraction diameter                          | 300 mm                                | 300 mm                                |
| Extraction rate                              | up to 550 m3/h                        | up to 1100 m3/h                       |
| CONVEYORS                                    |                                       |                                       |
| Standard conveyor type                       | 5 mm pin top chain                    |                                       |
| Clearance height                             | +/- 100 mm                            |                                       |
| Width<br>(automatic setting)                 | 50 to 450 mm                          |                                       |
| Speed  | 500 to 3500 mm/min                    |                                       |
| Conveying height                             | between 940 and 965 mm                |                                       |
| Maximum load                                 | 3 kg/product                          |                                       |

These specifications are not binding

# UV-9

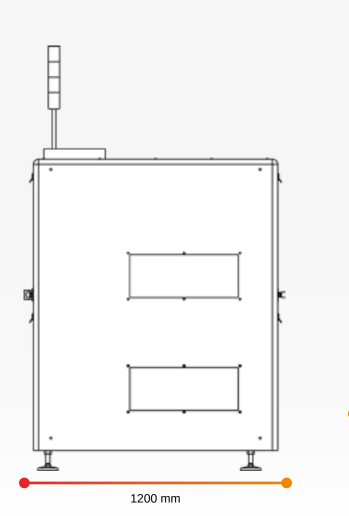
## OPTIONS

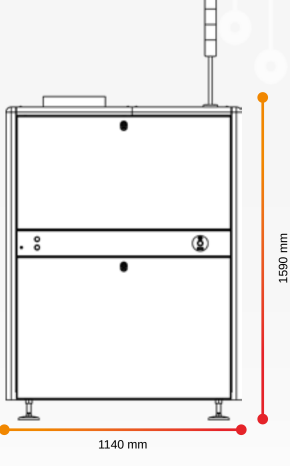
- UV control loop
- Special UV arc lamps: iron-doped / gallium-doped / other lamps on request
- Short lamp module
- Low-temperature UV filter
- Right-left conveyor
- Heavy load conveyor (8 kg/product)
- Dual lane conveyor (same or opposite direction)



- MES/FIS traceability
- Touch interface
- Mobile reflector

### Some options are not compatible with each other.





## For more information on this equipment, scan the QR code and contact our sales team.



#### EXELSIUS rgile - 460 Avenue de la Qu

Parc d'activités de l'Argile - 460 Avenue de la Quiéra - Allée E - Lot 213 F-06370 MOUANS-SARTOUX - tel : +33(0)4 93 95 18 11 - contact@exelsius.com www.exelsius.com