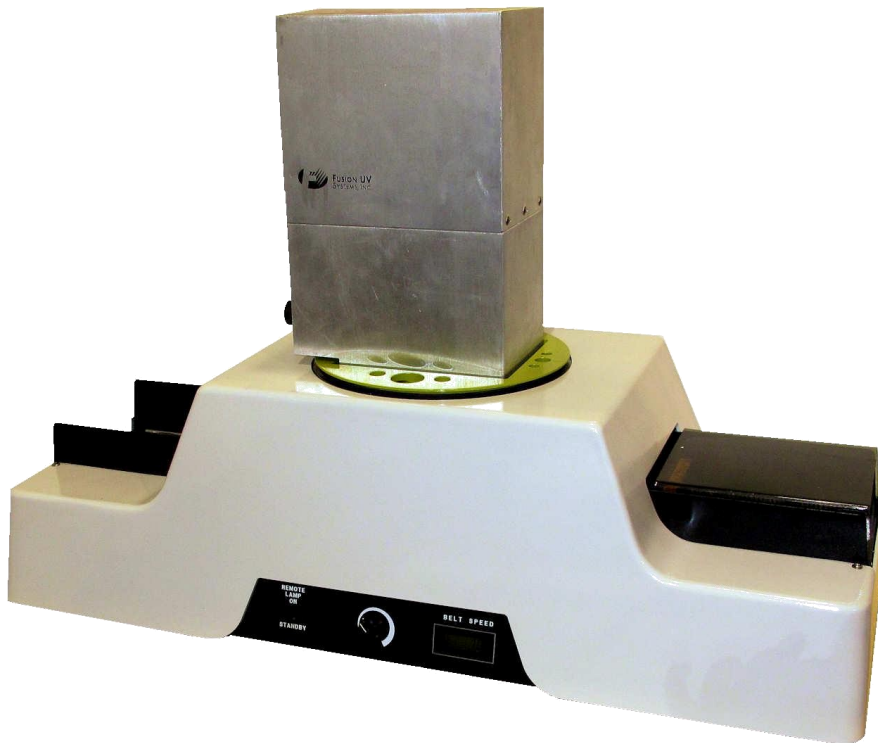


# CVO<sup>100</sup>

Conveyor of UV drying

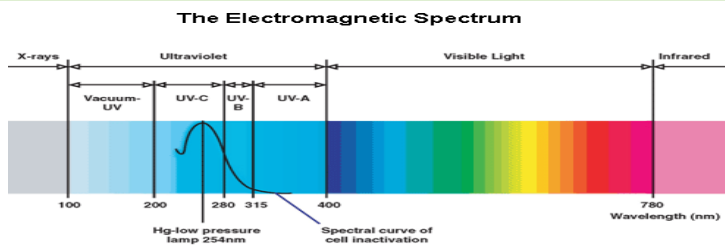


- Variable speeds
- Digital speed indicator
- Automatic tuning of the focal for the UV lamp
- Easy to use
- Strong
- Automatisation possibility

VISI OPTIMUM

[www.visioptimum.com](http://www.visioptimum.com)

### Ultraviolet Rays special features



Thanks to the high energy of UV radiation, the chemical reaction, which allows to harden the varnish in a irreversible way, can take place.

**Wavelength:** from 100 to 380 nm

### conveyor specification

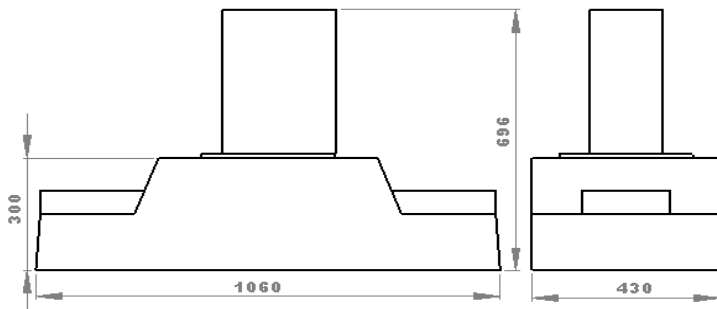
**Lens diameter max.** - 95mm

**Curve max.** -  $\pm 30$  diopters

**Lens type** - unifocal, bifocal, aspheric, progressive

**Lens materials** - all plastics and glass

### size



### utilities

**Input voltage** single phase + Earth, 230V, 50Hz

**Power requirement** 1800W

**Weight**

- Without lamp: 42kg

- With lamp: 55.4kg

**VISI OPTIMUM**

VISIOPTIMUM INTERNATIONAL SAS.  
ZI. BAT LE MAGELLAN - 73 rue Victor Puisieux  
39000 LONS LE SAUNIER - FRANCE

Tel : +33 (0)3 84 43 53 86  
Mail : guy.monnoyeur@visioptimum.com