

# Evo3 Exposure + Light Finisher

The EVO 3 ELF is the version of the combined exposure unit in size  $90 \times 120$  cm ( $36'' \times 48''$ ) without the dryer section.









- Vacuum system for analogic plates exposure
- Probe for temperature control
- High concentration of UVA lamps to ensure the highest UV output in its class
- · Lamps air flow cooling system with temperature control
- · Optical fibers lamp control



- UVA-UVC post exposure
- · Air flow cooling system
- · Optical fibers lamp control





1450 x 1840 x 1115 (open 1965) mm 57.1 x 72.4 x 43.9 (open 77.4) inches

## weigh





## Power supply



400V 3PH/N/PE 50/60Hz 7kW 11A 230V 3PH/PE 50/60Hz 7kW 19A

## Maximum plate size





## Plate thickness



Up to 7 mm / 0.276 inch

## Compressed air supply





#### Solvent



n/a

## Exhaust



2 x 140 mm Ø - 400-600 m<sup>3</sup>/h



#### Packaging dimensions



1950 x 1950 x 1500 mm | 950 Kg

#### Remote monitoring





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