



EVO4 DLF Dryer and Light Finisher

A combined unit featuring **Dryer** and **Light Finisher** sections with a refined software design. Equipped with **6 drying drawers** featuring **Green energy-saving** design, it ensures consistent and uniform drying while reducing power consumption. It includes a drawer for standard **UVA-UVC post-exposure**. For plates up to **120 x 160 cm (47 x 63 inches)**



EVO COMMON FEATURES

- ▷ **Remote** access (optional)
- ▷ Active **component visualisation** during the process
- ▷ **Manual function** to run the components separately (Service only)
- ▷ Plate process parameters **memory** (up to 24 channels)
- ▷ **Factory Settings** Reset Option
- ▷ **Programmable** warm up / switch off

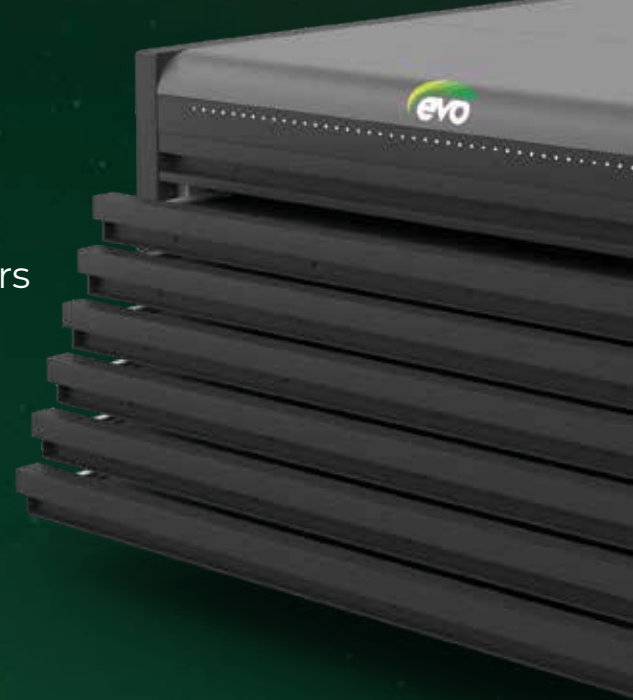
HI-TECH FEATURES

- ▷ **Larger** Control Panel
- ▷ New UI: **Simple, clear, intuitive**
- ▷ **Smarter and energy-efficient** Design
- ▷ **Secure data** & parameters backup and **quick recovery** option



DRYER SECTION

- ▷ **60°** Celsius hot air
- ▷ **6 drawers**
- ▷ **3 sections** with independent control (2 drawers per section)
- ▷ Uniform temperature distribution
- ▷ **Safety thermostat** in every section
- ▷ Integrated exhaust system
- ▷ **Exhaust control** with built-in safety mechanism



LIGHT FINISHER SECTION

- ▷ **UVA + UVC** lamps for post exposure and light finishing
- ▷ **Programmable operation:** simultaneous/separate/sequential
 - ▷ **Independent timers** for UVA and UVC
 - ▷ Air flow **cooling system**
- ▷ Automatic plate cooling with programmable time
- ▷ Fiber optics for **lamp failure detection**
- ▷ integrated exhaust system



evo 4 DLF

TECHNICAL SPECIFICATIONS



Dimensions L-W-H



1670 x 2030 x 1260 mm
65.7 x 96.5 x 49.6 inches

Power supply



400V 3PH/N/PE 50/60Hz 9.5kW 15A
230V 3PH/PE 50/60Hz 9.5kW 26A

Plate thickness



Up to 7 mm / 0.276 inch

Packaging Dimensions



2300 x 1950 x 1490 mm | 1.170 Kg

Weight



1040 kg | 2292 pounds

Maximum plate size



120 x 160 cm | 47 x 63 inches

Exhaust



2 x 140 mm Ø - 1200 m³/h
1 x 60 mm Ø - 80 m³/h

Remote monitoring

Optional

