

Oven for fixing DTF glue (Direct to Film) 610x455mm

FAST DRY OVEN FOR DTF



Perfect polymerization with very fast times!

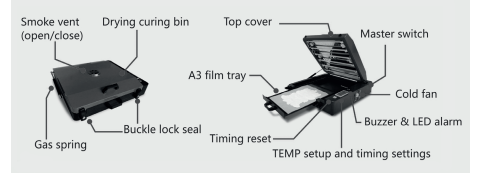
- Increase productivity and respect the environment
- Very low costs compared to heat sealable
- Fantastic tactile effect, like screen printing
- No thickness on the fabric, zero waste

- Polymerization on the entire surface
- Electronic temperature control
- Self timer with warning
- 6 infrared lamps



Technical data

Media size	up to 610x455mm
Heating method	through 6 high performance infrared lamps
Control system	Digital control panel for temperature and fixing time
Applications	Oven suitable for the polymerization of the glue spread on PET film for DTF to be subsequently fixed with a heat press on any type of fabric: cotton, polyester, blends, Lycra, elastane, denim jeans, etc. Speed up times and improve the final result.
Usable media	New generation polyester (PET) films suitable for DTF (Direct to Film) printing
Power / Voltage	2400W / 220V 50-60Hz / 10.9A
Work environment	Temperature: 18-25°C / Relative humidity: 35-65%
Dimensions and weight oven	850x525x150 mm (lxwxh) - 22 kg
Dimensions and weight packaging	955x600x200 mm (lxwxh) - 24 kg
Warranty	12 months





This brochure may be subject to changes as it is being revised and therefore is to be understood as SE&O.