

Pro Cure Oven

Versatile and efficient curing solution for high and low volume DTF production

Unique, innovative and designed for efficient curing of DTF sheets printed with roll to roll and sheet fed printers due to the two large reciprocating trays and fan assisted heat circulation.



Boasting an automatic operating mode for hands-free high-volume production, the Pro Cure Oven features an in-built filtration system within the compact desktop design, proving to be a versatile stand-alone solution or addition to any DTF production and workflow.







Machine Features

- Two reciprocating trays, each fit either two A3 sheets or a large sheet.
- Powered by standard domestic plug.
- Compatible with industry leading printer brands.
- Ideal for both DTF sheet fed & roll DTF printer users.
- Built-in filtration and extraction for safer operation.
- Replaceable medical grade filters for easy maintenance.
- Automatic and manual production modes to suit production requirements.
- 10 heating elements and air circulation for consistent and efficient curing.
- Digital touch screen for intuitive control.
- Heavy duty build and reliability synonymous with Adkins.

Technical Specification

Voltage: 220-240V AC (UK-13A / EU-16A)

Power Consumption: 2.2kw (average)

Circuit Breaker: 15A

Tray Size: 62 × 42cm

Machine Size: 86(w) x 55(h) x 67(d) cm

Net Weight: 82KG

Package Size: 93(w) x 60(h) x 73(d) cm

Package Weight: 94KG

Minimum Workable Area: $101(w) \times 70(h) \times 110(d)$ cmHeating: $5 \times Top / 5 \times Bottom$ ElementsHeat Up Time:Approx 7mins (120 degrees)

Oil Removal: Sealed oil collection and drainage tap



With decades of experience in producing high quality engineered heat transfer solutions, Adkins is a trusted brand worldwide.

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