

ADKINS

Inline 1200

The perfect industrial roll to roll DTF curing solution

The Adkins DTF Inline 1200 shaker cure unit comes packed with features to enable efficient high-volume roll to roll DTF production.

Featuring built-in filtration and extraction, fast curing times and low power consumption for reduced energy costs, the Inline 1200 is designed to achieve demanding volume without compromising output quality or reliability.



Machine Features

- Powered by standard domestic plug.
- Compatible with industry leading printer brands.
- Reliably powder, cure & filter at speeds of 20 l/m per hour.
- Film feed speed detection for easy printer integration.
- Built-in filtration and extraction for safer operation.
- Replaceable medical grade filters for easy maintenance.
- Low powder warning light for uninterrupted workflow.
- Digital touch screen for intuitive control.
- Reverse belt mode to eradicate rippling and maintain high quality transfer.
- Heavy duty build and reliability synonymous with Adkins.

Technical Specification

Voltage:	220-240V AC (UK-13A / EU-16A)
Power Consumption:	2.4kw (average)
Circuit Breaker:	15A
Media Size:	120cm maximum
Machine Size:	171(w) x 122(h) x 194(d) cm
Net Weight:	470KG
Package Size:	173(w) x 120(h) x 198(d) cm
Package Weight:	580KG
Minimum Workable Area:	330(w) x 158(h) x 300(d) cm
Heating:	4 x Top / 4 x Bottom Elements
Oil Removal:	Sealed oil collection and drainage tap

ADKINS

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

+44 1332 85 84 30
adkinsmachines.com
sales@adkinsmachines.com