A D K I N S

Inline 900 Pro

The perfect, innovative industrial roll to roll DTF curing solution

The Adkins DTF Inline 900 Pro shaker cure unit comes packed with next generation features to enable efficient high-volume roll to roll DTF production.

Featuring innovative automatic powder recirculation and fast curing times with low power consumption for reduced energy costs, the Inline 900 Pro 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 30 I/m per hour.
- Film feed speed detection for easy printer integration.
- Thoughtful humidity and temperature sensor to help manage your DTF production environment.
- Built-in filtration and extraction for safer operation.
- Replaceable medical grade filters with automatic on-screen replacement reminders for easy maintenance.
- Machine tracking interfaces for simple diagnostics.
- Low powder warning light for uninterrupted workflow.
- Digital touch screen with feature explanations for intuitive control.
- Heavy duty build and reliability synonymous with Adkins.

Technical Specification

Voltage:	220-240V AC (UK-13A / EU-16A)
Power Consumption:	2.1kw (average)
Circuit Breaker:	15A
Media Size:	90cm maximum
Machine Size:	131(w) x 114(h) x 193(d) cm
Net Weight:	280KG
Package Size:	133(w) x 121(h) x 198(d) cm
Package Weight:	390KG
Minimum Workable Area:	230(w) x 160(h) x 220(d) cm
Heating:	6 x Top / 7 x Bottom Elements
Heat Up Time:	Approx 15mins (100 degrees)
Oil Removal:	Sealed oil collection and drainage tap
Powder Collection:	Automatic powder recirculation



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

All products within the ADKINS range are labelled with CE marking and are manufactured and tested to comply with EC safety regulations.