

ADKINS
HEAT TRANSFER TECHNOLOGY

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INLINE COMPACT 600 DTF SHAKER CURE UNIT



**THE PERFECT VERSATILE CURING SOLUTION FOR
EFFICIENT ROLL TO ROLL DTF PRODUCTION**



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DTF INLINE COMPACT 600

The Adkins DTF Inline Compact 600 shaker cure unit enables high-volume roll to roll DTF production within its compact space saving design.

With a 60cm max media width, automatic operating mode, cost saving low operating power and fast curing times, the Compact 600 is designed to meet your production demand without compromising quality or reliability.

When using the automatic operating mode, the Compact 600 intelligently tracks the printer speed allowing high volume production when paired with a variety of roll to roll DTF printers.

Utilising high efficiency curing elements to produce consistent high-quality prints quickly and evenly, being powered by a standard domestic plug socket resulting in low operating power consumption, and with removeable filters as part of the in-built filtration and extraction system, the Compact 600 is designed with the end user in mind.

With the machines efficiency, versatility and ease of use, this Adkins cure unit is the perfect reliable solution for your DTF production environment.

- 60cm max media feed and cure width
- Automatic and manual operating modes
- Automatic feed speed detection to pair with large and smaller DTF printers
- Compact space saving design to easily fit in most production environments
- Built-in filtration and extraction creating safer operation
- Accessible replaceable HEPA & Carbon filters
- Low operating power consumption
- Powered from standard domestic plug socket (UK-13amp / EU-16amp)
- Adkins digital touch screen display
- Reassuring heavy duty build quality associated with Adkins products
- Low powder sensors and warning light
- 8 heating elements for consistent and efficient curing

Technical Specification

Power consumption	1.9KW
Power supply	220-240 Volts AC
Socket Requirement:	Removeable Standard Domestic Plug (UK-13A / EU-16A)
Circuit Breaker:	15A
Net Weight:	192KG
Machine Size:	98(w) x 114(h) x 143(d) cm
Gross Weight:	275KG
Package Size:	101(w) x 121(h) x 146(d) cm
Suggested Minimum Workable Area:	257(w) x 150(h) x 210(d) cm
Max Media Size:	62cm Wide
Heating:	4 x Top / 4 x Bottom Elements
Heat Up Time:	Approx 7mins (100 degrees)
Air Purifier:	In-built filtration and extraction system
Oil Removal:	Sealed Oil Collection and Drainage Tap

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

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