

aadkins.com

DTF POWDER SHAKER CURE UNIT



THE PERFECT SOLUTION FOR HIGH VOLUME ROLL TO ROLL DTF PRODUCTION

ADKINS **INLINE 800** DTF POWDER SHAKER CURE UNIT

The Adkins Inline 800 DTF powder shaker cure unit is the perfect solution for high-volume roll to roll DTF production. With its large 800mm wide capacity, low operating power, ease of use & fast curing times, the Inline 800 will meet your production demands without compromising quality or reliability.

Featuring a powerful shaker that ensures even distribution of powder across DTF roll films of all sizes up to 800mm in width. The unit also features high-efficiency curing lamps that cure powder quickly and evenly, resulting in high-quality prints that last.

Easy to operate & maintain with it's intuitive touch screen control panel, easy access for cleaning and built-in filtration unit. Compatible with a wide range of DTF roll to roll printers, making it a versatile and reliable solution for any DTF production environment.

- Large 800mm wide media feed and cure area
- Low operating power consumption with removeable standard UK/EU plug
- Either automatic or manual operation settings
- Built in filtration meaning no extraction required
- Funnelled powder distribution for even dusting*
- Excess powder catch trays for quick recycling ensuring efficiency
- Media feed & powder applicator sensors
- Low powder warning light*
- Media suction control with pre-heat settings
- Reverse belt mode to eradicate rippling and maintain high quality transfer*
- Smart media take-up unit
- Finished print cooling fans allow for immediate handling

Technical Specification

Power consumption	2.7KW
Power supply	230 volts AC
Shaker unit	Automatic
Heating elements	4 Top / 4 Bottom*
Take up	Automatic tension bar
Operation mode	Manual control/Auto control
Belt type	Mesh
Powder application	Weighted powder distribution
Max roll width	800mm
Net weight	355KG
Gross weight	385KG
Machine size	130(w) x 102(h) x 187(d) cm
Packing size	135(w) x 110(h) x 193(d) cm
Air purifier	In-built extraction and filtration
Fuse	13 A

* New feature

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





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

1332,85/50/85 adkins.com ales@aadkins.com

ADKINS