

DTF CURING STATION

Effortless, Even DTF Sheet Curing!

The DTF Curing Station is specially designed to cure direct to film (DTF) sheets with printed ink and powder quickly and evenly, handling large film printed up to 15.7 x 19.7 inches. With an adjustable heated lower plate and digital controls for precise time and temperature settings, it ensures consistent, high-quality curing results for all DTF sheet materials.



Product Features:

- Heated Lower Plate: Delivers direct, evenly distributed heat through the film, ensuring proper curing of both ink and adhesive.
- **Powder Curing:** Capable of curing powder adhesive by utilizing lower temperatures.
- Controls: Digital time and temperature setting for easy operation
- Size: Handles DTF sheets up to 16 x 20 in. (40x50 cm) or smaller

Key Specs

Dimensions:	28 x 22 x 4 in. (72 x 56 x 11 cm)
Weight:	46 lbs. (21 kg)
Heating plate:	16.5 x 20.4 in. (42 x 52 cm)
Operating voltage:	110-120 V; 13 amps
Power:	1500 Watts
Time range:	up to 5 minutes timer
Temperature range:	up to 302°F (150°C)
Declaration of conformity:	CE certificate



See it in action





DTF ADHESIVE APPLICATOR

Efficient Adhesive, Almost No Mess!

The DTF adhesive applicator offers a compact, tabletop solution for consistent powder adhesive application on DTF films, enhancing print quality and boosting production efficiency. Key features include enclosed dust prevention, uniform powder coverage, and film holders adjustable up to approximately 16x20 inches. Improve your shop's operator safety and help reduce material waste for DTF applications!



Product Features:

- Variety of Film Sizes: Adjustable holders allow for a commonly sized sheets of DTF film up to approximately 16 x 20 in (40x50 cm).
- **Uniform Application:** Angled tray design helps evenly coat adhesive onto the printed film sheets.
- **Enclosed Cover:** Helps to prevent excess powder in the air while reducing waste and dust.
- Powder Reservoir: Large adhesive powder reservoir is easy to maintain and recycles unused powder.

Key Specs

Dimensions:	31.5 x 18.9 x 25.6 in. (80x48x65cm)
Dimension for transport:	36.2 x 31.1 x 31.5 in. (92x79x80cm)
Weight:	62.2 lbs (28.2 kg)
Weight for transport:	88.2 lbs (40 kg)
Max Print Size:	15.7 x 19.7 in. (40x50cm)
Operating voltage:	110V or 230V; 0.2 amps
Performance:	35 W
Main fuse:	6 A
Regulation of vibration time:	0-30 sec
Noise	The machine produces a sound pressure level of less than 70db (A)
Declaration of conformity:	CE certificate



See it in action

