

### Description

A3 desktop DTF oven is a compact and efficient oven specifically designed for curing or drying Direct to Film (DTF) prints.

The PET film drying oven powder dryer provides efficient and controlled drying of PET film after the powder coating process. With temperature control, even heat distribution, and safety features, it ensures high-quality, moisture-free films ready for further processing or application.



### Feature

**Drying Capability:** The A3 DTF oven provides a controlled and consistent heat source for the purpose of curing the DTF prints. It ensures that the ink adheres properly to the substrate, resulting in vibrant colors and long-lasting prints.

**Even Heat Distribution:** The DTF film oven is designed to provide even heat distribution across the entire surface area of the prints. This helps to ensure uniform curing or drying, preventing any color variations or defects.

**Adjustable Time Settings:** A3 DTF curing oven have adjustable time settings that enable users to set the desired duration for the curing or drying process. This flexibility allows for customization based on specific materials and ink types.

**Precise Temperature Control:** The A3 DTF dryer features a temperature control system that allows users to set and maintain the desired curing or drying temperature for DTF prints. This ensures consistent and accurate results.

**User-Friendly Interface:** The A3 direct to film oven with a user-friendly control interface, making it easy to operate and adjust the settings.



### Specification

Product Name	A3 Desktop DTF Oven
Machine Model	KX-300
Setting Temperature	110-150°C
Machine Type	Manual
Max. Film Size	33*47cm[Put in the heating plate]
Controller	NTTF-2421WR Digital Time & Temp. Control
Voltage	120V/ 220V
Time Range	0-999 sec.
Maximum Temp	225°C
Temperature Accuracy	±5°C
Machine Size/Weight	65.5x47x24.5cm/16kg
Packing Size/Weight	71x51.5x30cm/18.5kg

### Machine Warranty:

- \* 1 Year Warranty.
- \* Lifetime online support on machine maintenance.



