



**Prolific Geeks**

Nagondanahalli, Bengaluru, Karnataka



Call 08047636635  
81% Response rate

Send Email

Our Products

Home

Profile

Contact Us

Search Products/Services

Search

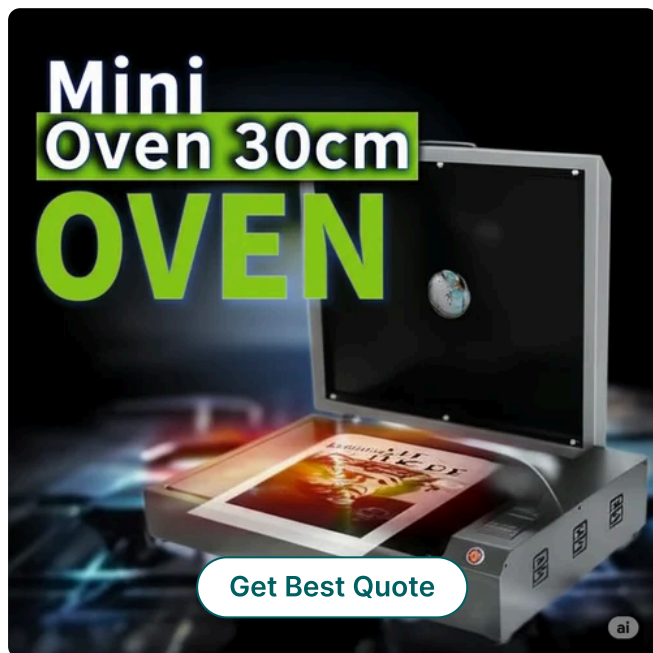
Home > Our Products > Curing Machine

## Curing Machine

Leading Manufacturer of dtf curing oven, dtf industrial curing oven, a3 curing unit and heat curing silicon mat from Bengaluru.

### DTF Curing Oven

Request Callback



₹ 13000 [Get Latest Price](#)

Product Brochure

Coating	Powder Coating
Capacity	1000 Kg
Material	Metal
Display	Digital
Max Temperature	300
Voltage	1000W, 110V, 9A
Product Type	DTF
Weight	30 lbs

Minimum order quantity: 1 Piece

DTF Oven for hot melt powder curing stands out from other industrial heating machines thanks to its advanced digital controller for precision temperature and time settings so you can create the exact



cure of your material with incredible accuracy. Whether your business requires fast turnarounds or you're a proud do-it-yourselfer, this cutting edge oven is sure to meet all of your needs. Just simply press one button to begin the curing process and receive an alert when it's time to remove the transfer film.

Product Dimension: 20.7"(L) x 18.5"(W) x 5.9"(H)

Cure Area Size: 13.7" x 19.2"

Heating Temperature: 0-572°F (0-300°C)

Ajustable Time Setting: 0-999 seconds

Recommended Heating Temperature: 302°F (150°C)

Recommended Heating Time: 20-30s

Voltage: 110V

Net Weight: 27.5lbs (12.5kg)

Application: DTF film heating (for A4/A3/A3+



Yes! I am interested

## DTF Industrial Curing Oven



Request Callback

₹ 13000 [Get Latest Price](#)



Product Brochure

**Capacity** 500 Kg

**Usage/Application** DTF

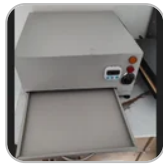
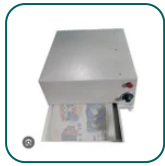
**Object To Be Printed** T Shirt

**Voltage** 220V

**Max Temperature** Adjustable From 0 DegreeC to 150 DegreeC

**Weight** 60 kg

Get Best Quote



Frequency	60Hz
Heating Method	Infrared heating + hot air circulation
Width	60 cm
External Dimensions (LxWxH)	950 × 700 × 500 mm

**Minimum order quantity:** 1 Piece

Introducing our **DTF Industrial Curing Oven**, a **Made-in-India** solution specially designed for high-volume **DTF film curing**. Built with a **robust square box structure**, this oven ensures even heat distribution with its **top-mounted heating element**, making it ideal for all types of DTF transfer film curing. Equipped with a **manual timer**, it offers flexibility and control for curing different film thicknesses and ink loads.

This unit is perfect for print shops, textile labs, and industrial setups looking for **cost-effective, long-lasting performance** in DTF printing operations.

#### **Key Features:**

- ◆ **Construction:** Heavy-duty square metal box
- ◆ **Heating Type:** Top Heating Element for even curing
- ◆ **Timer Control:** Manual timer for heat adjustment
- ◆ **Application:** DTF ink curing on PET film
- ◆ **Voltage:** 220V standard Indian plug
- ◆ **Temperature Range:** Adjustable for flexible curing
- ◆ **Made In:** India – Sturdy local engineering
- ◆ **Usage:** Ideal for DTF sheets & roll pieces before pressing

#### **Specifications:**

- **Oven Size:** Large square box suitable for multiple A3 films
- **Heating Position:** Top-mounted infrared-style
- **Control Type:** Manual knob with timer
- **Finish:** Powder-coated heavy-duty exterior
- **Weight:** Approx. 18-25 KG
- **Warranty:** 6 Months (Heating Coil)
- **Condition:** Brand New

### Why Choose ProlificGeeks?

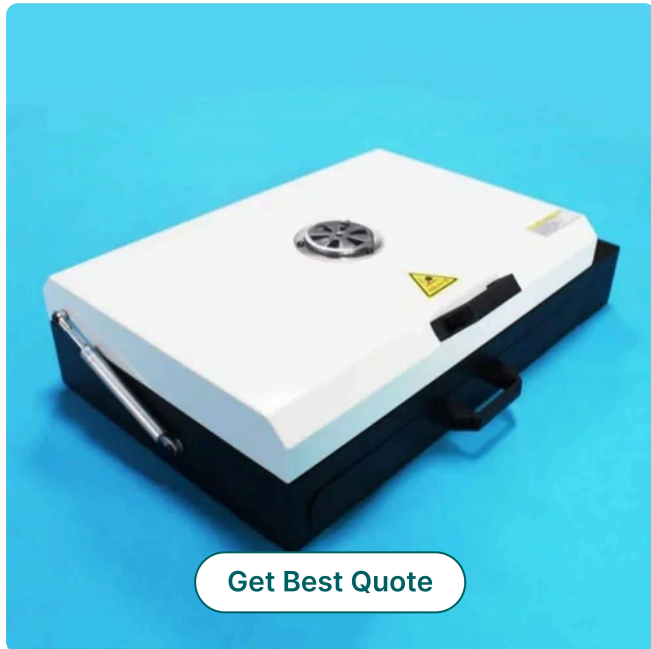
We are a **TrustSeal Verified IndiaMART Supplier**, **GEM Govt. Certified**, and **Top Rated** across major B2B platforms.

- ✓ DTF Experts – We offer end-to-end solutions
- ✓ 1000+ Machines Delivered Pan India
- ✓ Local Warranty + Support Available
- ✓ Based in Bangalore | Ready stock

 **Yes! I am interested**


## A3 Curing unit

 **Request Callback**



**Get Best Quote**

₹ 13500 [Get Latest Price](#)

 Product Brochure

Production Capacity	1 Ton
Color	Single Color
Automation Grade	Automatic
Voltage	220 V
Power	1.8kW
Weight	10KG

DTF Oven for hot melt powder curing stands out from other industrial heating machines thanks to its advanced digital controller for precision temperature and time settings so you can create the exact cure of your material with incredible accuracy. Whether your business requires fast turnarounds or you're a proud do-it-yourselfer, this cutting edge oven is sure to meet all of your needs. Just simply press



one button to begin the curing process and receive an alert when it's time to remove the transfer film.

Product Dimension: 20.7"(L) x 18.5"(W) x 5.9"(H)

Cure Area Size: 13.7" x 19.2"

Heating Temperature: 0-572°F (0-300°C)

Ajustable Time Setting: 0-999 seconds

Recommended Heating Temperature: 302°F (150°C)

Recommended Heating Time: 20-30s

Voltage: 110V

Net Weight: 27.5lbs (12.5kg)

Application: DTF film heating (for A4/A3/A3+



Yes! I am interested

## Heat Curing Silicon Mat



Request Callback



Get Best Quote

₹ 8000 [Get Latest Price](#)



Product Brochure

Size	5×10 Inch
Material	Silicone
Usage/Application	Pad Printing Machine
Shape	Rectangular
Form	Powder
Country of Origin	Made in India

Upgrade your DTF workflow with our high-performance **13×19 inch Silicon Heat Pad**, engineered for **quick and efficient DTF powder curing**. With **1400 watts of power** and a **smart digital touch display**, this heat pad ensures **even, controlled heating**—perfect for both professional and home-based DTF setups.



### **Key Specifications:**

- **Heating Size:** 13×19 inches (ideal for A3+ DTF films)
- **Power:** 1400 Watts – high efficiency and rapid heat-up
- **Input Voltage:** 220V AC (standard Indian/European supply)
- **Display:** Touchscreen digital control panel
- **Curing Time:** 10–20 seconds for fast powder melting and leveling
- **Heating Element:** Embedded in thick silicon layer for uniform heat distribution
- **Temperature Control:** Adjustable up to 200°C

### **Why Choose This Silicon Heat Pad?**

- **Perfect for DTF:** Designed specifically for **DTF powder curing** on PET films.
- **Smart Touch Control:** Easily set temperature and timer using the **intuitive touchscreen**.
- **Rapid Curing:** Just **10–20 seconds** to cure powder, saving time and improving productivity.
- **Portable Design:** Compact and lightweight – perfect for small workshops or mobile setups.
- **Safe and Durable:** Anti-skid base, heat-resistant materials, and overheat protection.

### **Best Use Cases:**

- Curing DTF Powder on Films (A3/A3+)
- Compatible with all DTF printers: Epson L1800, XP600, I3200, etc.
- Great for startups, print shops, and DIY garment decorators

### **Package Includes:**

- 1x Silicon Heat Pad (13×19 inch)
- 1x Power Cable (220V)
- User Manual & Safety Instructions

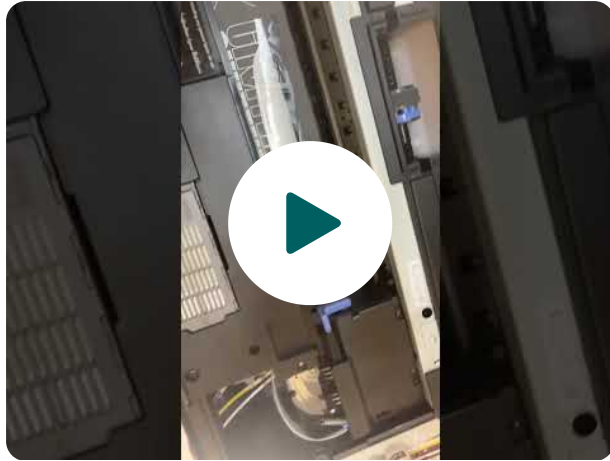
### **Order Now from ProlificGeeks**

We're a **GEM India Certified Seller, TrustSeal Verified**, and offer full support with every product.



**Yes! I am interested**

## Product Videos



8 Inch DTF PET Roll

[Get Quote](#)



Silver Printing PET Film

[Get Quote](#)



12x18 DTF PET Film

[Get Quote](#)

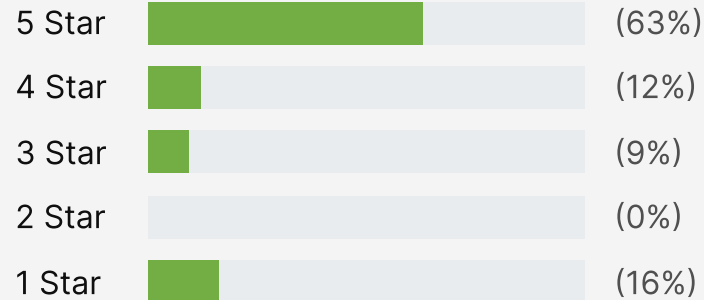
## Ratings & Reviews

[View All >](#)

4.3 / 5



57 Reviews



## User Satisfaction



H

**Heena Mukesh Kakkad**

Mumbai, Maharashtra

★★★★★ (5)

**Product Name :** DTF Printer

Response 👍 | Quality 👍

D

**Dharm Kapoor**

New Delhi, Delhi

★★★★☆ (3)

**Product Name :** UV DTF Film

A+B

M

**Maheshshenoy**

Karkal, Karnataka

★★★★★ (5)

**Product Name :** DTF Printer

Response 👍

[View More Reviews](#)

## Contact Us



Tarun Kumar (Proprietor)

**Prolific Geeks**

Warehouse 2, Immadihalli Main Road

Describe Your Requirement

I would like to...



Nagondanahalli, Bengaluru - 560067,  
Karnataka, India  
**Get Directions →**

Submit

 **Send Email**

 **08047636635**

**Share:**   

## Company

[Home](#)  
[Profile](#)  
[Testimonials](#)  
[Sitemap](#)  
[Contact Us](#)

## Our Products

[DTF Printer Consumables](#)  
[DTF\\_Industrial\\_Printers](#)  
[DTG Flatbed Printers](#)  
[Printer Accessories](#)  
[Heat Press Machine](#)

[DTF Desktop Printers](#)  
[Sublimation Printer](#)  
[Printing Software](#)  
**View All →**

## Share Us:



©**Prolific Geeks**. All Rights Reserved ([Terms of Use](#))  
Developed and Managed by [IndiaMART InterMESH Limited](#)

