



UV CHAMELEON FOIL 24"

The UV Chameleon Foil 24" is a professional-grade laminating heat transfer system engineered for high-quality UV DTF applications. Designed to work with A and B films as well as metallic DTF foil, it produces uniform, high-impact finishes on a wide range of surfaces. Its three-roller pressure system ensures stable adhesion and consistent lamination, while the 60 cm (24") working width provides flexibility for various transfer sizes and production needs.

Built for efficiency and reliability, the system supports both cold and hot lamination processes, with adjustable temperature controls to match different materials and foil types. The heated lower roller, powered by infrared radiation, delivers uniform heat distribution and energy-efficient performance, helping achieve clean, durable, and visually striking metallic effects.

With a laminating speed of up to 300 linear feet per hour and a 220 VAC power configuration, the UV Chameleon Foil 24" is designed for continuous operation in professional environments. Its robust structure, easy maintenance, and stable working conditions make it an ideal solution for print shops and manufacturers seeking consistent, high-quality decorative finishes for UV DTF applications.

TECHNICAL SPECIFICATIONS

GENERAL FEATURES	
Laminating width:	60 cm (24")
Number of rollers:	3
Paper size:	Not specified
LAMINATING SPEED	
Up to:	300 linear ft/h
WORKING CONDITIONS	
Humidity:	30–50%
Temperature:	100 °F – 160 °F
POWER CONSUMPTION	
Voltage:	220 VAC
COMPATIBLE MATERIALS	
	A Film B Film UV DTF Foil
DIMENSIONS & WEIGHT	
Dimensions (L x W x H):	55" × 43" × 51"
Weight:	Not specified
Warranty:	Not specified