



UV CHAMELEON FOIL 12"

The UV Chameleon Foil 12" is a compact laminating heat transfer system designed to produce high-quality metallic and decorative finishes for UV DTF applications. Built with a three-roller pressure system, it ensures uniform adhesion and consistent lamination across A/B films and metallic foils. With a laminating width of 12" (30 cm), this machine is ideal for small to medium-format production environments that require precision and reliable results.

Engineered for versatility, the system supports both cold and hot lamination processes, allowing operators to adjust temperature settings according to the type of film or foil being used. It is compatible with A film, B film, and DTF foil materials, enabling the transfer of UV-printed designs onto a wide range of surfaces. The adjustable temperature controls and silicone roller system help maintain stable pressure and clean finishes, reducing defects and improving overall transfer quality.

With a laminating speed of up to 300 linear feet per hour and a 220 VAC power configuration, the UV Chameleon Foil 12" is optimized for efficient, continuous operation. Its compact structure, easy maintenance, and stable working conditions between 18–28 °C and 30–50% humidity make it a practical solution for print shops and decorative application businesses seeking consistent metallic effects and professional-grade results.

TECHNICAL SPECIFICATIONS

GENERAL FEATURES	
Laminating width:	12" / 30 cm
Number of rollers:	3
Paper size:	12" / 30 cm
LAMINATING SPEED	
Up to:	300 linear feet per hour
WORKING CONDITIONS	
Humidity:	30 – 50%
Temperature:	18 – 28 °C
POWER CONSUMPTION	
Voltage:	220 VAC
COMPATIBLE MATERIALS	
	A Film B Film DTF Foil
DIMENSIONS & WEIGHT	
Dimensions (L x W x H):	Not specified
Weight:	Not specified
Warranty:	Not specified