

TF-FBCUTTER-24

Toyoda Falcon Cutter for UV DTF Sheets





High Resolution Camera Recognition



Intelligent Deviation Correction Program



Innovative Double Row Wheel Design

SPECIFICATIONS

Model Number	TF-FBCUTTER-24
Interface	The USBU disk has two interfaces
Maximum Feed Width	13"
Maximum Cutting Width	12.6"
Margin Size	Leave 5mm white on each side of the material
Mark	5mm dot marking/camera recognition
Pages of Material	Can hold 100 sheets of material / 18mm thick
Motherboard	High speed microprocessor with 4Mb cache
Display	1.7 inch LCD screen
Drive	Digital stepper motor, micro-step drive
Control Panel	Film switch (Life 1,000,000 cycles)
Drawing Instruction	DMPL / HP-GL
Maximum Cutting Speed	800mm/s
Maximum Cutting Thickness	1mm
Knife Pressure	50g ~ 800g (160-grade digital cycle adjustment)
Power Supply	110V / 2A
Mechanical Accuracy	The 0.025 mm
Repetition Accuracy	+ / - 0.1 mm
Net Weight / Gross Weight	55 lbs / 66 lbs
External Dimensions	30" (W) x 34" (L) x 11" (H)
Supports Direct Output of CDR	X4 - X8, 2017-2024
Supports Direct Al Output	CS6-2024
Supports Windows System	Windows 7 - Windows 11