




AUTO FEEDING DIGITAL FLATBED CUTTER

High-quality felt, Dual blade structure, HD Touch Screen

- Servo motor, imported guide rail, intelligent AI calculation, fast and accurate cutting
- Camera real-time tracking, easy handling of complex patterns, precise and stable contour cutting
- HD LCD touch screen, clear interface, easy operation
- Easily switch between half-cut and full-cut modes
- Multi-zone vacuum adsorption, low noise and strong suction, adaptable to various graphic cutting

Linko Specification

Model	KFK-7090D	
Cutting Speed	1mm/s-800mm/s	
Cutting Thickness	≤1.2mm	
Cutting Accuracy	0.05mm	
Cutting Pressure (KG)	1kg	
Cutting area	60cm*80cm ≤23.62"*31.5"inch	
Application Scenarios	Packaging printing, paper products industry, garment cutting, label industry, automotive industry	
Cutting Materials	UV DTF film, DTF film, etc.	
Cutting Mode	Half-cut, full-cut	
Positioning Method	Camera positioning	
Operation Interface	HD touch screen, multi-language support	
Material Holding Method	Vacuum adsorption	
Working Method	Roll-type felt automatic feeding	
Drive Method	High-speed servo drive	
Standard Interfaces	USB, USB flash drive offline, Ethernet port	
Compatible Software	PrintFactory Production/SignMaster/Ai/AutoCAD/CDR Compatible Format: HPGL	
Computer System	Windows7/Windows10/Windows11	
Blade Head	Dual blade structure	
Power Supply/Power	110V/220V, 50~60HZ, Power: Machine 2.5kw, Air pump 1.5kw	
Size	Machine: 146cm×130cm×105cm 57.48"×51.18"×41.34" Air pump: 39cm*37cm*35cm 15.35"×14.56"×13.78" Package: 170cm×128cm×120cm 66.93"×50.39"×47.24"	
weight	N.W: Machine: 220kg 485lb, Air pump: 20kg 44.1lb G.W: 360kg 793.66lb	
Humidity	50%-60%	
Temperature	18°C-28°C 64.4°F-82.4°F	

Linko Contact information

Web: www.dtflinko.com

Email: etro@dtflinko.com

Phone: +86 135 7066 8687 +86 136 3123 0726



Linko Printer



LinkoPrinter



Linko DTF Printer



dtflinko.com

