

FINISHpro 2739 AF Max & 3547 AF Max

The **FINISHpro 2739 & 3547 AF Max** digital die cutters give you ultimate flexibility. Featuring four fixed knife holders, as well as a general-purpose tool holder, this series allows you to switch out tools as you need (or don't need them). An optical camera finds and reads the registration marks on your sheet, allowing you to make cuts within 0.1mm accuracy. It also features an integrated PC for easy job processing and can run materials up to 16 mm thick.



Max. 39" x 28"
Max. 47" x 35"



Up to 1200 mm/s

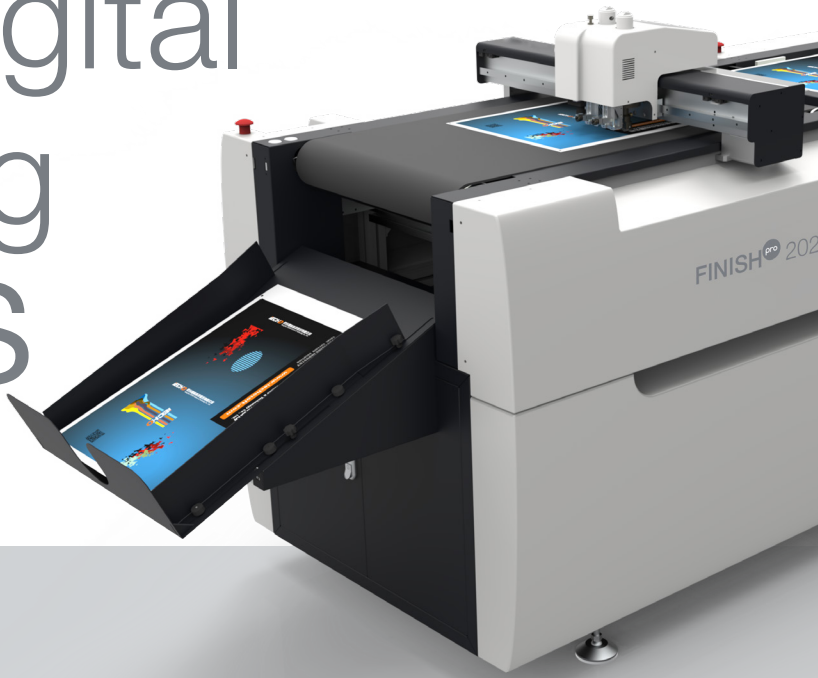


220 V
30 A, 1 Ph

	FINISHpro 2739 AF Max	FINISHpro 3547 AF Max
Material	Foam board, cardboard, sticker stock, magnetic sticker stock, corrugated plastic, etc.	
Cutting Area	39" x 28"	47" x 35"
Cutting Speed	Up to 1200 mm/s	
Cutting Thickness	Up to 16 mm	
Material Capacity	Up to 4.5" (400 pieces of 250 gsm / 92 lb cover)	
Cutting Accuracy	0.1 mm	
File Formats	PLT, DXF, HPGL, PDF, EPS	
Tool Configuration	4 fixed knife holders (0.9mm and 1.5mm Drag Knives, 1mm Creasing Wheel, Oscillating Tool), General-purpose tool holder (holds an additional tool of your choice)	
Media hold	Vacuum / Conveyor	
Dimensions	112" x 75" x 48"	114" x 56" x 48"
Voltage	220 V, 30 A, 1 Ph	






Flatbed Digital Die Cutting SYSTEMS



FINISHpro 1523 AF & 2029 AF

The **FINISHpro AF** series of digital die cutters offers die-free flatbed cutting for the printing, packaging, and sign industries. It's a cost-effective solution for sample making, short-run production of adhesive sheets, business cards, specially shaped cards, invitations, labels, small packaging, tags, and more. A registration camera mounted on the cutting head reads registration marks printed on your sheet, allowing you to cut within 0.1mm accuracy. The FINISHpro AF series features an integrated touch screen PC and can process materials up to 350g cardboard.






<div> Max. 15" x 23" Max. 20" x 29"</div> <div> Up to 1500 mm/s</div> <div> 220 V 20 A, 1 Ph</div>		FINISHpro 1523 AF	FINISHpro 2029 AF
	Material	Paper, sticker stock, card stock, etc.	
	Cutting Area	15" x 23"	20" x 29"
	Cutting Speed	Up to 1500 mm/s	
	Cutting Thickness	Up to 400gsm	
	Material Capacity	Up to 4.5"	
	Cutting Accuracy	0.1 mm	
	File Formats	PLT, DXF, HP/GL	
	Tools	Universal Cutting Tool, Creasing Wheel, Kiss Cut Tool	
	Media hold	Vacuum / Conveyor	
	Dimensions	93" x 36" x 46"	103" x 40" x 46"
	Voltage	220 V, 20A, 1Ph	

FINISHpro 1523 AF Max & 2029 AF Max

The **FINISHpro AF Max** digital die cutter series, while somewhat similar to the FINISHpro AF series, offers you a die-free flatbed cutting solution for thicker substrates. Designed for the printing, packaging, and sign industries, it features all the tools as the AF series, plus an oscillating tool which allows it to cut thicker substrates such as foam board, thicker card stocks, corrugated plastic or board, and more. A registration camera mounted on the cutting head reads registration marks printed on your sheet, allowing you to cut within 0.1mm accuracy. The FINISHpro AF Max series can process materials up to 6 mm thick.



<div> Max. 15" x 23" Max. 20" x 29"</div> <div> Up to 1500 mm/s</div> <div> 220 V 20 A, 1Ph</div>		FINISHpro 1523 AF Max	FINISHpro 2029 AF Max
	Material	Foam board, cardboard, sticker stock, magnetic sticker stock, corrugated plastic, etc.	
	Cutting Area	15" x 23"	20" x 29"
	Cutting Speed	Up to 1500 mm/s	
	Cutting Thickness	≤ 6mm	
	Material Capacity	Up to 4.5"	
	Cutting Accuracy	0.1 mm	
	File Formats	PLT, DXF, HP/GL	
	Tools	Oscillating Tool, Universal Cutting Tool, Creasing Wheel, Kiss Cut Tool	
	Media hold	Vacuum / Conveyor	
	Dimensions	93" x 36" x 46"	103" x 40" x 46"
	Voltage	220 V, 20 A, 1 Ph	