



Systems and
EQUIPMENT

FINISHpro 1523 AF Max & 2029 AF Max

Digital Die Cutting System



 **skandacor**™ The proactive finish.™

1.888.820.9020
skandacor.com

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.

Finishing Applications Sample making, short-run customized production for signage, printing and packaging industries, and more.

Specifications



Max. 15" x 23"
Max. 20" x 29"



Up to 1500 mm/s



220 V

	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 single phase	



Skandacor™ is on a mission to proactively pursue products, solutions, and services that will advance our clients' brands and returns. Our **pro™** lineup of products and equipment creatively deliver the highest value through only the best in opportunity, quality, and performance.

Note: The information given within this spec sheet is believed to be true and accurate and is not intended to violate any statutory condition or right of a third party. Skandacor™ makes no warranty, express or implied, as to the fitness of the products for any specific use or purpose. The included data is purely for reader's consideration, investigation and verification.