

## SINAJET DF Series

Kiss Cut, Rotary Cut, Pen, Crease, Perf





## **SINAJET** DF Series

The **SINAJET DF Series** digital flatbed cutter is the only one in the market of automatic plotters with Interchangeable Tools for specific and professional processes to handle not only prototyping, but also for small production. Capable of handling plasticized prints (see MT model for up to 10mm with oscillating cut) sheets are automatically managed allowing for unparalleled operator freedom. Interchangeable tools allow for cutting, kisscutting, creasing and perforation.

## Finishing Applications for Binding/Print Shops.

## **Specifications**



DF0604 26.8" x 16.5" DF0906 39.4" x 27.5"



1,000 mm/second



208-240 V, 30 A single phase

	DF0604	DF0906
Max. Sheet Size	26.8" x 16.5"	39.4" x 27.5"
Max. Cutting Area	23.6"x15.75"	35.4" x 23.6"
Cutting Speed	1,000 mm/second	
Feeder pile height	7"	
Min. Paper Weight	80 gsm/70 lb. text	
Cutting Thickness	Up to 0.07"	
Recommended cutting material	Cardstock, Paper, Labels	
Standard tools included	Dual RCT (Rotary Cutting Tool) RST (Rotary Scoring Tool) Interchange RTC with Ballpoint Pen or Crease Pen	
Dimensions	123" (L) x 43" (W) x 46 "(H)	153" (L) x 49" (W) x 46" (H)
Weight	990 lbs	1100 lbs
Electrical	208-240 V, 30 A single phase	



**Skandacor™** is on 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<sup>TM</sup> 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.