



Digi Multi Coater Alpha

Duplex Coating !!!
B3 and longer paper size UV/Water-based Varnish Coater for Digital Print Press



Fuji Xerox
iGen 5 150 Press



Fuji Xerox
Versant 2100 Press



Canon
DreamLabo 5000



RICOH
Pro C9110

Digi Multi Coater Alpha is Coater which is two in one system for B3 and longer sheet up to 364mm x 788mm UV/ Water-based Varnish Coating after printing

Digi Multi Coater Alpha enables duplex coatings after printing both digital and other printing press. Long size paper can be duplex coated in one process. Two independent coating systems and Bni Original Turning Drum System are all in this compact size coater. Promotional products, packaging, photobooks and photo albums are the best targets for this Duplex UV/Water-based Varnish Coating System.

Specification

Coating Technology: Sheet Fed Flood Coating for UV/ Water-based Varnish IR Heater & UV Cure System / Duplex Coating	Paper Thickness: 60 - 350gsm (uncoated) 80 - 350gsm (coated)	Power Supply: 200V~415V, 50/60Hz Three Phase Power Consumption: 17 KW
Coating Thickness: 6~14 Microns	Coating Speed: Max. 30 meter/min. for UV coating Max. 30 meter/min. for Water-based Varnish Coating	Dimensions: L 4.37m x W 0.96m x H 1.60m Weight : Approx. 3200kg
Coating Paper Size: Max. 364mm x 788mm (Fuji Xerox iGen 5 150 Press : 364mm x 660mm, Versant 2100 Press : 330mm x 660mm) (Canon DreamLabo 5000 : 305mm x 635mm, RICOH Pro C9110 : 330mm x 700mm)	*Speed is variable depending on the paper thickness, media and/or varnish. Feeder stacking height: 640mm	(Coater unit + Stacker/Feeder unit)
Coating Width: Max. 394mm	Stacker stacking height: 640mm	

*The specification may be changed without notice.