



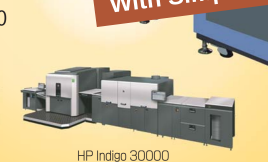
Digi Spot Package Coater 24"/30" with Simplex Corona

Spot UV/Water-based Varnish Coater with chamber anilox roll and flexo plate for HP Indigo Digital Press 12000/30000

> version: B2 Portrait ersion: B2 Landscape



HP Indigo 12000





Digi Spot Package Coater 24/30 is designed for package printing and ensures high-grade spot UV/Water-based Varnish Coating with Flexo Plate

Digi Spot Package Coater 24/30 is spot varnish coater compatible with digitally printed folding cartons in sizes B2. The flexo plate roller system with chamber anilox roll achieves coating ability as it matches other coating solution than UV Varnish and Water-based Varnish. For spot coating, this unit provides smooth surface finishing. The operator can use user-friendly touch screen controller to operate fully automatic from warm-ups, coating, job setting and cleaning. The configured auto sheet feeder and auto stacker support to provide high productivity and convenience at your operations.

Specification

Coating Technology:	Sheet Fed Spot Coating by Flexo Plate System	Corona Treatment :	Simplex	Feeder stacking hight:	850mm
	Flexo plate & Chamber Anilox System	Paper Thickness:	104 - 750gsm	Stacker stacking hight:	850mm
	Simplex Coating		st Paper thickness may not be applicable subject to the media material	Power Supply:	200V~415V, 50/60Hz Three Phase
Coating Thickness:	Adjustable by Anilox Roll	Coating Speed:	(24") Max. 2,800 sheets / hour (B2 Portrait)	Power Comsumption:	43 KW
Coating Paper Size (Max)	: (24") 545mm x 788mm, (30") 750mm x 585mm		(30") Max. 4,800 sheets / hour (B2 Landscape)	Dimensions:	L 8.00m x W 1.70m x H 1.60m
	(HP Indigo 12000/30000 : 530mm x 750mm)	*Speed is variable depending on the paper (type, thickness), environment (temperature, humidity), and/or coating type (varnish coating or primer coating)		Weight:	Approx. 2540kg
Coating Width (Max):	(24") 610mm, (30") 762mm	Option: Commercial Printing Version 80 - 600gsm in paper thickness			

^{*}The specification may be changed without notice.



^{*} Paper thickness may not be applicable subject to the