Digi Multi Coater/ **Simplex/Corona/H25, H30**

UV/Water-based Varnish Coater for package printing with specially developed varnish, both high quality coating and superior glueability come true !

> 25" version: B2 Portrait 30" version: B2 Landscape



Digi Multi Coater/Simplex/Corona is designed for package printing and ensures high-grade UV/Water-based Varnish Coating technology.

Digi Muliti Coater/Simplex/Corona is suitable for B2/A2 digital presses and offset presses. Two separated coating stations provide fast conversion of varnish to deal with small volume printing of high variety products by short leadtime. Higher leveling coating can be realized and designed automated cleaning system helps for daily operation. By using of specially developed UV varnish which is acceptable of EVA hotmelt glue or cold/hot foil for folding carton finishing.

Specification

Coating Technology:	Sheet Fed Flood Coating for UV / Water-based Varnish & Primer	Paper Thickness:	104 - 750gsm	Power Supply:	200V~415V, 50/60Hz Three Phase
	IR Heater & UV Cure System	*Paper thickness may not be applicable subject to the media material.		Power Consumption:	43 KW
	Simplex Coating	Coating Thickness:	6~14 Microns	Dimensions:	L 6.00m x W 1.40m x H 1.40m
	2 Station Coating Systems as option	Coating Speed:	(25") Max. 2,800 sheets / hour (B2 Portrait)	Weight:	Approx. 1840kg
Corona Treatment:	Simplex		(30") Max. 4,800 sheets / hour (B2 Landscape)	Option: Commerc	ial Printing Version 80 - 600gsm in paper thickness
Coating Paper Size (Max):	585mm x 750mm	*Speed is variable depending on the paper (type, thickness), environment (temperature, humidity), and/or coating type (varnish coating or primer coating)		*Paper thickness may not be applicable subject to the media material.	
	(HP Indigo 12000/30000 : 530mm x 750mm)		850mm		
Coating Width (Max):	(25") 636mm, (30") 762mm	Stacker stacking height:	850mm		

*The specification may be changed without notice

BN Technology Corporation, 4-15-7 Nishi-Shinjuku, Shinjuku-ku, Tokyo 160-0023, Japan TEL: +81-3-5365-2551 URL: http://www.bn-technology.co.jp

00624 V3

Business Partner