

BN MultiCoat DX30P/Corona is Coater which is three in one system for Primer Coating as pre-processing before printing and UV/Aqueous Varnish Coating after printing.

BN MultiCoat DX30P/Corona is especially designed for HP Indigo 15K/12000 Digital Press and compatible with most offset, digital press, ink jet and photo based prints. The design of BN MultiCoat DX30P/Corona allows for simple and automatic operation from start to finish and can do the duplex coating process in once by indepedent two coating units. The duplex coating makes it possible to improve the efficiency of coating process and productivity much higher. BN MultiCoat DX30P/Corona working with HP Indigo 15K Digital Press is the most effective system for primer coating before printing and UV, Aqueous liquid coating after printing.

Specification

Coating Technology:	Sheet Fed Flood Coating for	Corona Treatment:	Adjustable corona power	Power Supply:	200V~415V, 50/60Hz Three Phase
	UV / Aqueous Varnish & Primer	Paper Thickness:	90 - 450 gsm	Power Consumption:	38 KW
	IR Heater & UV Cure System	*Paper thickne	ess may not be applicable subject to the media material.	Dimensions:	L4.81m x W1.36m x H1.75m
	Duplex Coating	Coating Speed:	Max. 50 meter / min	Weight:	Approx. 3780kg
Coating Thickness:	6~14 Microns	*Speed is variable depending on the paper (type, thickness) and environment (temperature, humidity).			
Coating Paper Size:	Max. 750mm x 585mm	Feeder stacking height:	850mm		
	(HP Indigo 15K / 12000 : 530mm x 750mm)	Stacker stacking height:	850mm		
Coating Width:	Max. 762mm				

*The specification may be changed without notice.

230724 V8

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