With Corona Treatment Unit

BN MultiCoat SX30ASP/CORONA

BN MultiCoat SX30ASP With Corona Treatment Uni

Without Corona Treatment Unit

2 Station Full Face Coating and Spot Coating

for Fujifilm Jet Press 750S



Fujifilm Jet Press 750S

In-Line Solution Available (option)



Conveyor Bridge for In-Line Solution with Jet Press 750S



Coating 585 x 750mm Landscape

Max.Speed 4,800 sheets/h

Paper Thickness 90 — 450 gsm (for Commercial Printing)

120 — 750 gsm (for Package Printing)

3Ni

BN MultiCoatSX30ASP is designed for B2 size media to ensure high grade UV / Aqueous Varnish Coating with Corona Treatment Unit.

BN MultiCoat SX30ASP has two coating functions, spot coating and full face coating for B2 size media. For spot coating, the flexo plate roller system with chamber anilox roll achieves high grade coating for UV Varnish and Aqueous Varnish. For full face coating, two separated coating stations are available. The operator can use user-friendly touch screen controller to operate fully automatic from warm-ups, coating, job setting and cleaning.



Specification

Coating Technology:	Sheet Fed Flood Coating with 2 Stations	Paper Thickness:	90 — 450 gsm (for Commercial Printing)	Feeder stacking height:	900mm
	Sheet Fed Spot Coating by Flexo Plate System		120 - 750 gsm (for Package Printing)	Stacker stacking height:	500mm
	Flexo Plate and Chamber Anilox System	*Paper thickness may not be applicable subject to the media material.		Power Supply:	200V~415V, 50/60Hz Three Phase
	IR Heater and UV Cure System, Simplex Coating	Coating Thickness:	(Full Face Coating) 6~14 Microns	Power Consumption:	16 KW
Corona Treatment Unit:	Adjustable Corona Power		(Spot Coating) Adjustable by Anilox Roll	Dimensions:	L 8.12m x W 1.23m x H 1.39m
Coating Paper Size:	Max. 585mm x 750mm	Coating Speed:	Max. 50 meter / min.	Weight:	Approx. 2500kg
	(Fuji film Jet Press 750S: 585mm x 750mm)	*Speed is variable depending on the paper (type, thickness) and environment (temperature, humidity).		Option:	In-Line Solution with Jet Press 750S
Coating Width:	Max. 762mm		· · · · · · · · · · · · · · · · · · ·		available

*The specification may be changed without notice.

230724 V2

