



# BN MultiCoat SX30P/CORONA

## BN MultiCoat SX30P

Without Corona Treatment Unit

### B2 UV/Aqueous Varnish Coater for Fujifilm Jet Press 750S



Fuji film JetPress 750S

In-Line Solution Available  
(option)



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

With Corona Treatment Unit



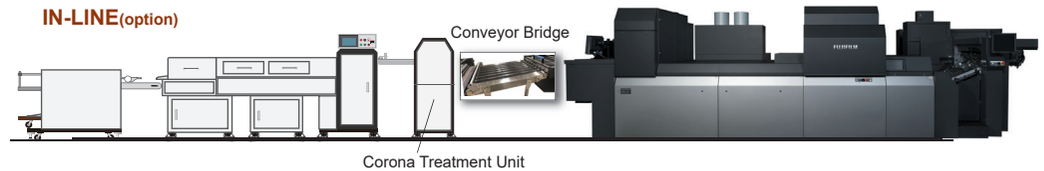
**585 x 750mm Landscape**

**Max.Speed 4,800 sheets/h**

**Paper Thickness 90 — 450 gsm (for Commercial Printing)  
120 — 750 gsm (for Package Printing)**

## BN MultiCoat SX30P/CORONA is Coater which is two in one system for B2 size UV/Aqueous Varnish Coating.

BN MultiCoat SX30P is suitable for B2 size Fujifilm Jet Press 750S and compatible with most digital press, ink jet and photo based prints. The design of BN MultiCoat SX30P allows for simple and automatic operation from start to finish. The coating system makes it possible to improve the efficiency of coating process. BN MultiCoat SX30P working with Digital Print Press is the most effective system for UV, aqueous varnish coating after printing.



### Specification

Coating Technology:	Sheet Fed Flood Coating for UV / Aqueous Varnish IR Heater and UV Cure System Simplex Coating 2 Station Coating Systems	Paper Thickness:	90 — 450gsm (for Commercial Printing) 120 - 750 gsm( (for Package Printing) *Paper thickness may not be applicable subject to the media material.	Power Supply:	200V~415V, 50/60Hz Three Phase
Corona Treatment Unit:	Adjustable Corona Power	Coating Thickness:	6~14 Microns	Power Consumption:	16 KW
Coating Paper Size:	Max. 585mm x 750mm (Fuji film Jet Press 750S: 585mm x 750mm)	Coating Speed:	Max. 50 meter / min. *Speed is variable depending on the paper (type, thickness) and environment (temperature, humidity).	Dimensions:	L 6.00m x W 1.23m x H 1.40m
Coating Width:	Max. 762mm	Feeder stacking height:	900mm	Weight:	Approx. 1840kg
		Stacker stacking height:	500mm	Option:	In-Line Solution with Jet Press 750S available

\*The specification may be changed without notice.

230724 V9