

BN MultiCoat DX15P is Coater which is two in one system for SRA3/B3 UV/ Aqueous Varnish Coating with Duplex Coating System.

BN MultiCoat DX15P is especially designed for Digital Print Press and compatible with most digital press, ink jet and photo based prints. The design of BN MultiCoat DX15P allows for simple and automatic operation from start to finish and can do the duplex coating process in once by independent two coating units. The duplex coating makes it possible to improve the efficiency of coating process and productivity much higher. BN MultiCoat DX15P working with Digital Print Press is the most effective system for UV/Aqueous liquid coating after printing.

Specification

| Coating Technology: | Sheet Fed Flood Coating for Aqueous Varnish | Paper Thickness: | 90 - 350gsm | Power Supply: | 200~415V, 50/60Hz Three Phase |
|---------------------|--------------------------------------------------|------------------------------------------------------------------------------------------------------|-------------------|--------------------|-------------------------------|
| | IR Heater & UV Cure System | *Paper thickness may not be applicable subject to the media material. | | Power Consumption: | 17 KW |
| | Duplex Coating | Coating Speed: | Max. 35 meter/min | Dimensions: | L 3.90m x W 0.96m x H 1.60m |
| Coating Thickness: | 6~14 Microns | *Speed is variable depending on the paper (type, thickness) and environment (temperature, humidity). | | Weight: | Approx. 2650kg |
| Coating Paper Size: | Max. 364mm x 515mm | Feeder stacking height: | 640mm | | |
| | (Fujifilm Revoria Press PC1120: 330 mm x 488 mm) | Stacker stacking height: | 640mm | | |
| Coating Width: | Max. 394mm | | | | |
| | | | | | |

*The specification may be changed without notice.



