Digi UV Coater





KDC-20KB



Total Solution for Digital Print Coating Digi UV Coater KDC-Series











The compact Digi UV Coater 13RB/13RTF is ideal for all types of small format digital press printers. From the innovative and visual touch screen, it is easy to monitor and operate both the feeder and coater functions. The top feeder is capable of accepting up to 200mm(8 inch) high stack of sheets and is ideal for running small to medium volume jobs. KDC-17KB/20KB is used for UV coating and can combine the automatic feeder and automatic stacker. These allow operators to use not only UV coaters with different glossy and matte finish but also UV coaters with optional texture rollers.

Texture Roller (Option)









Smooth









Specifications

Model: KDC-13RB/13RTF KDC-17KB KDC-20KB	Paper/Coating size: 13" (330mm) 17" (432mm) 20" (508mm)	1	: 710 × 610 × 1060 mm 350 × 780 × 1110 mm 350 × 850 × 1190 mm	· ·	Power Consumption: 50/60Hz Three Phase 8 KW 40A V, 50/60Hz Three Phase 5 KW 25A 5 KW 25A
Coating Technology: 17KB/20KB 13RB/13RTI	- 100% Curable UV Coating F - 100% Curable UV Coating Primer Coating with heater Water-Based Liquid Coating with heater	Coating Varnish: Coating Thickness: Paper Weight:	Glossy, Matte, Primer 6~14 Microns Max. 400 g/m²	Option:	Automatic Feeder (Max. Pile Height 650mm) Automatic Stacker (The air compressor is needed. 0.5Mpa Max. Pile Height 540mm) *The feeder and stacker are used only for 17KB/20KB.
Coating Pattern:	Smooth or Texture (Roller changeable)	Speed:	30~35 meter per minute	*B in the model name	e - Button Control. F - Feeder. T - Touch Panel Control.

