Model/Type	Digital Spot UV Coater DDC-810
Paper size	Width 279 to 364 mm Length 210 to 740 mm Standard size B3, A3SR, A3, B4, A4 (LEF), letter size(LEF)
Paper quality	Art/coated paper: 157 to 450 g/m ²
Paper type	Sheet
Printing method	Line-type inkjet method
Resolution	600 x 600 dpi
Printing area	10 mm from each edge(Maximum printing width: 331 mm)
Print data	PDF and TIFF
Print correction method	Automatic correction by camera system
Print accuracy	± 0.2 mm or less
Print thickness	20 to 80 μm (7 levels)
Processing speed	A3 21 ppm A4 LEF 36 ppm
Paper feeding method	Belt suction method
Paper feed tray capacity	150 mm
Rating	Single phase model 208 to 240 V AC, 50/60 Hz, 36 A Three phase model Y200 to 240V AC 380 to 415V 50/60Hz, 12A/phase(PEAK 16A).
Power consumption	Single phase model 6,000W. Three phase model 6,000W.
Dimensions	<u>In use</u> 3,518 (W) × 1,454 (D) × 1,840 (H) mm <u>In storage</u> 3,277 (D) × 810 (D) × 1,690 (H)mm
Weight	511 kg

Duplo has a policy of continuous improvement and reserves the right to amend the specifications without prior notice.