

## Print Embellishment



WWW.DUPLOINTERNATIONAL.COM

## **SPECIFICATIONS**

DDC-8000	
Paper Size	Width: 279mm to 585mm Length: 279mm to 1068mm
Paper Quality	
Art paper/Coated paper	157gsm - 600gsm
Printing Area	10mm from Top and bottom edge 30mm from Leading and Trailing edge
Printable Data	PDF: Only one type of the page size supports the multi size PDF. The page number of the multi page is 200 pages or less. If the PDF colour setting is created in CMYK, it can be decomposed by CMYK components. If it is created in RGB, it can be supported in only grayscale. (colour mode setting)
	TIFF: 600 dpi grayscale.
Print Correction Method	Automatic correction by reading the registration mark (print length, print width, skew, scaling, twist
Print Accuracy	Width $\pm$ 0.2mm (when using the real-time mode)
Print Thickness	10µm-40µm: Can be set every 5µm 40µm-80µm: Can be set every 10µm 10µm to 80µm depending on the paper quality.  There are restrictions depending
	on the user usage enviroment and media conditions, and not all thicknesses are guaranteed. There is a limit to the processing speed depending on the print thickness. For details, refer to the item of processing speed.
Processing Speed	
Processing Speed	(Print thickess 40µm or less)
When Printing	(Print thickess 40µm or less)  SRA3: Upto 2280 sheets per hour B2: Upto 1530 sheets per hour
	SRA3: Upto 2280 sheets per hour
When Printing	SRA3: Upto 2280 sheets per hour B2: Upto 1530 sheets per hour SRA3: Upto 810 sheets per hour
When Printing  When Foiling*1	SRA3: Upto 2280 sheets per hour B2: Upto 1530 sheets per hour  SRA3: Upto 810 sheets per hour B2: Upto 780 sheets per hour  Belt suction method, Multi suction
When Printing  When Foiling*  Paper Feeding Method	SRA3: Upto 2280 sheets per hour B2: Upto 1530 sheets per hour SRA3: Upto 810 sheets per hour B2: Upto 780 sheets per hour Belt suction method, Multi suction belt feed system One-side reference
When Printing  When Foiling*1  Paper Feeding Method  Paper Feeding Reference	SRA3: Upto 2280 sheets per hour B2: Upto 1530 sheets per hour SRA3: Upto 810 sheets per hour B2: Upto 780 sheets per hour Belt suction method, Multi suction belt feed system One-side reference (non-operator's side)
When Printing  When Foiling*1  Paper Feeding Method  Paper Feeding Reference  Paper Feed Tray Capacity	SRA3: Upto 2280 sheets per hour B2: Upto 1530 sheets per hour SRA3: Upto 810 sheets per hour B2: Upto 780 sheets per hour Belt suction method, Multi suction belt feed system One-side reference (non-operator's side)
When Printing  When Foiling*1  Paper Feeding Method  Paper Feeding Reference  Paper Feed Tray Capacity  Rating	SRA3: Upto 2280 sheets per hour B2: Upto 1530 sheets per hour SRA3: Upto 810 sheets per hour B2: Upto 780 sheets per hour Belt suction method, Multi suction belt feed system One-side reference (non-operator's side) 200mm 3 Phase 32Amp x2 W 6605mm x D 1654mm x

Foil Processing Range	Max width: 538mm Left and right margins of 30mm are required for printing. For a printing width of 50mm, the foil must be at least 70mm wide.
	Max length: 1008mm For paper whose width is less than 420mm, the margin at the trailing edge must be 60mm or more.
Paper Tube Size	Internal diameter: 76.2mm Inner diameter of the paper tube that can be set: 76.2 ± 0.2mm/3 ± 0.0078 inch Paper tube thickness: 7mm to 15mn

Length: 50mm to 548mm\*<sup>2</sup> Effective width of the friction shaft to which the paper tube that can be

adjustment range 0.7MPa or less)

436kg (including accessories)

W 741mm x D 1176mm x H 1546mm

set: 50mm to 550mm Resin pipes cannot be used 0.5MPa (manual regulator

OPTION: COLD FOIL UNIT FOR DDC-8000

**Paper Tube Size** 

**Input Air Pressure** 

**Dimensions** 

**Net Weight** 

OPTION: SURFACE TREATMENT UNIT FOR DDC-8	2000
OPTION: SURFACE TREATMENT UNIT FOR DUC-	

Terms of Use	Exhaust duct air volume: 700m <sup>3</sup> /hour* <sup>2</sup> If the air volume cannot be secured, it is necessary to install an exhuast device.
Surface Modifiable Range	Max width: 585mm Max length: 1068mm
High Voltage Discharge Amount	Off, 200W - 1000W (in 100w increments, initial value: 400W)
Dimensions	W 600m x D 1654mm X H 1400mm
New Weight	409kg (including accessories)
Necessary Equipment	Appropriate ozone filter. Recommended ozone concentration less than 0.1ppm

<sup>\*1</sup> Speeds for foiling may vary depending on Application/Material and Consumables used.

The DuSense DDC-8000 and DDC-810 are not available in France.



Cold Foil Unit for DDC-8000















<sup>\*2</sup> Product specifications and appearance are subject to change without notice for