Offline UV Spot Coater
Add value to your print with an eye-catching layer of spot UV embellishment.


Differentiation for high-quality prints is a premium, and no longer available only to the production market! The Duplo DDC-810 is an offline UV spot coater targeted toward midto entry-production arenas. Compact and user friendly, it achieves precise, valued UV coating by an accurate CCD reading system and inkjet control. Add value to your print with a layer of spot UV embellishment that you can touch and feel.

## FEATURES

- Small footprint fits into limited spaces
- User-friendly PC Controller software
- Easy pre-press preparation and operation
- Air suction feed and sheet alignment system
- Loading capacity of 5.9 in . $(150 \mathrm{~mm}$ )
- CCD camera (registration mark detection) for accurate image registration
- $600 \times 600$ dpi inkjet heads
- Fine adjustments of print image position
- Easy-to-load UV varnish cartridge (3 liter bag)



## BENEFITS

- Increase the value of prints with a visual impact
- Spot UV coating adds depth and texture that can be touched and felt
- Affordable and compact


## SPECIFICATIONS

## Paper Size (see graphic below)

- $A=W i d t h: 11-14.33 \mathrm{in} .(279-364 \mathrm{~mm}) / \mathrm{B} 3$
- $B=$ Length: $8.27-29.13 \mathrm{in} .(210-740 \mathrm{~mm})$
- Restriction: Width to length ratio (3:1, 2:1) when paper length is over 19.68 in . ( 500 mm )


## Print/Non-Print Area

- $C=$ Printable width: 13.03 in. ( 331 mm )
- $\mathrm{D}-\mathrm{G}=$ Maximum 10 mm (0.39 in.) from lead/ trail/left/right edge (non-printable area)



## Paper Type

- Art/Coated Paper 157-450 gsm
- PET Laminated, no over the film edge from paper on the registration side, less than 0.4 mm
- Paper Condition: Curl less than 2 mm (R50), Wave less than 2.0 mm


## Image Data Format

- PDF/TIFF

Paper Loading Capacity

- 5.9 in . ( 150 mm )


## Print Accuracy

- +/- 0.1 mm both X and Y direction
- Maximum amount of correction ( $X$ and $Y$ ) +/- 2.0 mm


## Print Thickness

- $20 \mu \mathrm{~m}-80 \mu \mathrm{~m}$ (in $20 \mu \mathrm{~m}$ increments)
- Four thickness settings


## Estimated Processing Speed

- 21 ppm (ledger size)
- 36 ppm (letter size)


## Average Volume Estimation

- 3 liter varnish can print over 3,500 sheets with $40 \mu \mathrm{~m}$ and $15 \%$ coverage rate



## Power Requirements

- 208-240V 50/60Hz 38A (+6\%, -10\%)
- 110V 60Hz 15A for PC


## Dimensions (WxDxH)

- $138.46 \times 32.28 \times 55.11 \mathrm{in}$. $(3,517 \times 820 \times 1,400 \mathrm{~mm})$

[^0]
[^0]:    To learn more about the Duplo ${ }^{\circledR}$ DDC-810 Offline UV Spot Coater and available finishing choices, contact your Xerox representative or visit www.xerox.com

