UV Coater Digital Finishing Group



Our UV Coater is a low maintenance, ultra-violet cured coating system that produces a high quality finish to a printed sheet.

Our UV Coater is compatible with offset, litho, and photographic outputs as well as most other digital presses such as DocuColor, Canon C1, Ricoh and more*.

This machine is easy to operate and allows for variable coating thickness control and speed control (up to 1800 sheets per hour). It can coat stocks from 60# cover to 146# cover with a maximum coating width of 20.75".

Suballe Group

Features

- Air cooled direct focused UV lamp
- Two-up feed design increases production to the speed of an autofeeder
- Forward/Reverse controls for easy clean up
- Vacuum hold down/E Stop
- Variable speed control switch
- 2 electric, non-gravity fed pumps

* For some Konica Minolta, Canon, and H.P. Indigo machines we recommend sending samples to ensure compatibility

20" Model

Pumps: 2 for solution or use one for cleaning

Paper Size: 8.5"x11" two up

Weight: 230lb machine, 250lb packing

Dimensions: 43" x 34" x 44"

Max. Coating Length Unlimited

Max. Coating Width 20.8"

Electrical

200V/60hz (25 amp circut)

25" Model

Pumps: 2 for solution or use one for cleaning

Paper Size: 11"x17" two up

Weight: 250lb machine, 270lb packing

Dimensions: 43" x 39" x 44"

Max. Coating Length

Max. Coating Width 25.6"

Electrical

200V/60hz (25 amp circut)

Our UV Coating machine are perfect for on-demand print shops and offset print shops that want to add UV Coating to their services.

Digitally printed brochures, book covers, business and greeting cards, calendars, post cards and any other printed material that needs protection from scratching, smudging and fading can be UV Coated.

A new ventilation system has been installed on our UV Coater to expell excess hot air from inside the machine.

Machine comes with a 1 year limited warranty

Digital Finishing Group 407 Elmwood Dr Troy, MI 48083 800.480.4DFG fax: 775.587.5352 www.dfgus.com

due to our quest to deliver the best products possible, specs and descriptions in this document are subject to change without notice