

powered by UniNet

The iColor Digital UV Coating System is a modern UV & Aqueous coater capable of applying coating to on demand digital labels or cut sheets up to 10" wide by virtually any length. Whether digital output or offset, each job will have the visual appeal, lasting durability, protection and rub resistant finish that your customers expect!

Proudly made in the USA, the iColor Digital UV Coating System is built for 24/7 operation and comes with a 2 year warranty. It is the only UV coating system to feature Digital UV! Environmentally friendly, Digital UV replaces outdated & potentially hazardous ballast / mercury relay systems used in curing UV coatings.

- Create premium labels with low cost substrates
- "One of a kind" coating solution for digital labels
- Easy to set up & operate
- Apply UV, aqueous, specialty coatings & primers
- 2 minute coating change & clean up with the "patented" Vacuum System
- Digital control panel
- "Patent Pending" rotating UV reflector technology allows lamp to idle during set up and between job changes to decrease down time
- Dedicated coating support
- Variable speed & UV intensity
- Convert to cut sheet production in minutes
- Dedicated coating support
- One stop shopping for coating & supplies
- Optional automated coating pump and level sensor
- Provides on-the-fly coating control & adjustment
- No waste...contains less than 2 ounces of coating in the unit



- EZ to clean and change coatings With the "patented" Vacuum System and our environmentally friendly UV Klean, coating change and clean up takes 2 minutes
- Produces the highest gloss and a perfect finish every time
- Durable, long life, high precision rollers
- Eliminates the need for re-circulation

Sheet Size: 10" width, virtually any length 254mm width, virtually any length UV Lamp: Solid State - infinitely variable UV Solid State - infinitely variable UV

Speed: Up to 80 feet per minute Up to 24 meters per minute

Stock Weight: 7pt. to 30pt. 150g/m² to 600g/m²

Controls: Adjustable speed & UV intensity Adjustable speed & UV intensity

Weight: 200lbs. 90kgs.

Dimensions: 32"L x 20"W x 20"H .82m x .51m x .51m

Electrical: 208-230/1Φ/50-60Hz/25 amps 208-230/1Φ/50-60Hz/25 amps