

# UniNet<sup>®</sup>

## Digital UV Coater

TABLE TOP UV COATING SYSTEM

A PERFECT  
COMPLEMENT TO  
**iCOLOR<sup>®</sup>**  
700 & 900  
DIGITAL LABEL PRESSES



## YOUR ON-DEMAND DIGITAL UV COATER

UniNet presents the **Digital UV Coater**, a cutting-edge and versatile **UV/Aqueous Coating System** that provides **on-demand** digital printing with a quick and effective solution to apply a **clear protective coating** to printed, roll to roll or cut sheet labels and up to 10" wide by nearly any length.

The **only UV Coating System** available featuring **Digital UV**; environmentally friendly process that replaces outdated and potentially hazardous ballast/mercury relay systems used in curing UV coatings.

Enhance the look and value of **product labels, brochures, catalog covers, postcards, business cards and flyers**, and protect their surface from dirt, smudges, fingerprints, scratches and adds additional light-fastness!

Apply a wide variety of finishes - **high gloss, satin, matte** - as well as primers for other coatings; the creative possibilities are endless!



## THE UNINET DIGITAL UV COATER KEEPS YOU COMPETITIVE!

Increase your profits by producing powerful, compelling and visually appealing printing jobs with low cost substrates; UV coating will provide a brilliant glossy sheen with **lasting durability, full protection and rub resistant finish** ideal for product production, retail and point of sale signage, and more.

The UniNet iColor® Digital UV Coater is a perfect complement to the iColor® 700 and 900 digital presses for **fast speed** and **easy coating** of **roll to roll, pre die cut labels**, eliminating the need for dedicated finishing system. The result is glossy and durable labels produced **in a fraction of the time** as compared to a digital finisher.



BEFORE UV

AFTER UV

## FEATURES AND ADVANTAGES

- Easy to set up and operate and designed to support the **short to mid run digital printing** market
- **Table top equipment** and small footprint
- Easily apply UV, aqueous (water-based), specialty coatings and primers
- Change from UV to Aqueous coatings in no time
- Built for a **24/7 operation**
- Change coating and clean up in 2 minutes with the "patented" Vacuum System
- Digital control panel, variable speed and UV intensity
- "Patent Pending" **rotating UV reflector technology** allows lamp to idle during set up and between job changes to decrease down time
- Provides coating control and adjustment on-the-fly
- Eliminates the need for re-circulation
- Dedicated coating support
- **OPTIONAL**: add the available **rewinder and unwinder** for unattended, roll to roll operation
- **OPTIONAL** automated coating pump and level sensor
- Durable, long life, high precision rollers
- 1 year warranty – with available extended warranty
- Proudly made in the USA

## DIGITAL UV COATER SPECIFICATIONS

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/m<sup>2</sup> to 600g/m<sup>2</sup>

Controls: Adjustable speed and 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