## **Sublime**



# ICOLOT 350

## The industry's first CMYK toner-based

Dye Sublimation Transfer Printer for on-demand and in-house production of apparel, textile, and hard surface transfers, delivering speeds 20 times faster than ink-based systems.

#### **Performance** If you want something done, ask the IColor 350.

Chances are you have your own vision of what a textile decoration business should look like. Or maybe a killer idea for printing on apparel or even a dream around building your very own hard surface gift line. If any of that rings a bell, meet the Uninet IColor 350. your gal for high-performance toner-based dye sublimation printing. The IColor 350 hits print speeds that are 20 times faster than ink-based systems, printing at twenty pages per minute on A4/Letter size paper. And it does so with the lowest cost sublimation toner and paper, and at 50% less than competing sublimation equipment. Your vision can become reality with iColor technology.

## Reliability Always there for you.

Unlike ink cartridges that expire within one year, the IColor 350 has a much longer toner cartridge expiration date. And it doesn't require special sublimation paper. Instead, it keeps printing costs low by using regular copy paper as opposed to expensive dye sublimation paper. And, as you may have come to expect from a Uninet IColor device, the IColor 350 system also "splits and tiles" so you can print oversize images without special software.

### Superior Performance Think before ink.

The IColor 350 has specially formulated dye sublimation toner, allowing you to produce highquality, durable and vibrant color prints. The one step process allows you to print and transfer onto light-colored polyester-based textiles and sublimation-coated hard surface substrates like ceramic, acrylic, UniSub, DynaSub, SubliBoard and more. At the end of the day, you get unmatched permanent transferred images that permeate the substrate as opposed to heat transfers where the image is applied to the top of the substrate surface. This provides superior durability and over 150 wash cycles. The only thing that you won't get is any of the maintenance required for ink-based systems.

## Highlights An entrepreneurial girl's best friend.

The IColor 350 is not only your lowest cost solution for sublimation available today, but the one solution that will give you longer uninterrupted runs at lower imaging costs. By comparison, a letter size print will cost you around USD \$.94 with ink, the same print will cost around USD \$.40 using the IColor 350, including toner and paper costs. And, by the way, you can say goodbye to priming of ink-delivery systems, cleaning of ink printer heads and any maintenance associated with standard ink-based dye sublimation printing devices.

### The 350 Package Dressed to kill.

The IColor 350 comes standard with four dye sublimation toner cartridges for full-color CMYK printing. That's enough to sublimate 1,000 t-shirts, mugs, awards or any personalization, merchandising and promotional items.

It also comes built-in with **SUBPack**, a color management software bundled with everything you may need to achieve the most accurate colors possible. Go ahead, vision away with the industry's first CMYK toner-based dye sublimation transfer printer for on-demand and in-house production of apparel, textile, and hard surface transfers.



Welcome to dye sublimation without clogged printer heads from non-use, no waiting for the ink to dry, no smudging, no ghosting and no bleeding.









## System Specifications

| Print Speed:                       | Up to 20ppm   |
|------------------------------------|---|
| Processor:                         | 350 MHz   |
| Duty Cycle:                        | Up to 30,000 pg/mo.   |
| Duplex:                            | Standard  |
| Memory:                            | 256Mb RAM   |
| Resolution:                        | Up to 2400 x 600 dpi  |
| Emulation:                         | PCL6c/5c, PostScript 3 emulation, PictBridge 3  |
| Operating Systems:                 | Standalone and network: Windows 7/8.1/10 (x32 & x64); macOS X 10.9–10.12  |
| Interfaces:                        | 10Base–T/100Base–TX, IEEE 802.11b/g/n, NFC Tag, USB 2.0 High Speed Type A<br>(For Pictbridge, Scan to USB Flash Drives).  |
| Paper Cassette:                    | 250 sheets, Legal/Letter/Universal  |
| Paper Sizes:                       | Min/Max: A4, A5, A6, B5, B6, Legal, Letter, HLT, Executive, F, Foolscap, Folio, Envelopes,<br>(Com10, Monarch, C5, C6, DL). Custom: Min: 90 x 148mm, Max: 216 x 356mm |
| Paper Weight:                      | Standard Tray: 60–160g/m; Optional Tray: 60–105g/m<br>Bypass: 60–160g/m; Duplex: 60–90g/m   |
| Overall Dimensions<br>(W x D x H): | 15.8" x 17.7" x 12.6" (40cm x 45cm x 32cm)  |
| Weight:                            | 62.4lb. (28.3kg)  |
| Power:                             | 120V & 220V models available  |

## System Includes

The **IColor 350** comes standard with four dye sublimation toner cartridges for full-color CMYK printing. The included **IColor 350 SUBPak** is a Color Management Software bundle, containing everything you need for color accurate, toner-based dye sublimation prints: ICC Profiles, apps & tools, drivers and user manual.



#### **Gutemberg & The Origins Of Uninet**

The mythical tale goes like this: inventor Johannes Gutemberg began experimenting with printing in Strasbourg, France, in 1440. By 1450, he had a printing machine ready to use commercially. In order to make the type available in large quantities, Gutenberg applied a process known as replica-casting while using his own ink devised to affix to metal rather than wood.





#### 545 Years Later

In the mid-90s, in Los Angeles, California, a slightly disaffected Architect and soccer appassionato, found gold in repurposing toner cartridges which later evolved into white-toner cartridges promising to revolutionize the printing industry for an additional 545 years.

Infused by a mist of sudden excitement, he dreamed of a line of products that would prevent tons of plastic waste from going into landfills. He soon realized he had yet to find a printing machine able to fit them. Ironically, he was jammed. As opposed to Gutemberg, he had the ink. Now, he just needed to build the printer. In honor of Gutemberg's deeds (although, not a single reference to Gutemberg can be found) he named his company **UNINET** and began yet another chapter of developing superior printing products.

#### **Reprinting The Future**

Fast forward to 2012. The dawn of the all-digital era now called for less waste with just in time and on-demand short runs prints. **UNINET** quickly answered this higher calling with **IColor**, its On-Demand Solutions unit enabling users to print or re-print one or even a thousand pieces with minimal effort and waste, including some of the most sought-after lines of Transfer and Label printing solutions in the marketplace.

CEO and Founder of **UNINET, Nestor Saporiti** vows, "As a kid, I had of all these ideas for creating things that would improve people's lives. Today, what drives me is still the same: supporting dreamers like me around the world. It's never too late to create your dream business, and that's what **IColor** is here for."

## Your future. Our business.

## UNINET ICOLOR

icolorprint.com