Gutenberg & The Origins Of UNINET

The mythical tale goes like this: inventor Johannes Gutenberg 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 printing 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 Gutenberg, he had the ink. Now, he just needed to build the printer. In honor of Gutenberg's deeds (although, not a single reference to Gutenberg 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 guickly 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 UNINET IColor is here for."



Your future. Our business.





Say hi to the most versatile and lowest-priced label ink-based printer + die cutter all-in-one solution in the marketplace.

Labe

UNINET ICOLOR

icolorprint.com

UNINET



1 + 1 = 250Come the **UNINET IColor 250**

The lowest-priced ink-based label printer + die cutter all-in-one-solution in the marketplace. Desktop ink-based, full color, built-in full die cutter, and full steam ahead for short-run professional label production like you've never experienced before. The UNINET IColor 250 is packed with the IColor CustomCUT™ Software, which means you don't just cut labels; you model them into your desired shape.

Quality Fewer headaches. More money.

You can set the UNINET IColor 250 to print a single label at a very low cost and eliminate set up charges with no minimum runs for your on-demand digital printing label production needs. It delivers high 4800 dpi photo-quality resolution, and you can expand your printed offerings by producing durable and superior quality labels, photos, graphics, illustrations, and high-resolution text for linear or two-dimensional bar codes.





Versatility All-in-one. One-for-all.

From standard label shapes, creating contour cuts, importing a wide variety of file formats, advanced design tools, and more, powered by proprietary IColor CustomCUT[™] Software and its robust set of tools, expect nothing but proper layout prints and die-cuts. No need to purchase a separate die-cutter device, the IColor 250 does it all. Prints and die-cuts in a breeze.

Whether you work with wine, beer, and spirits, water, soft drinks, food, home, personal care, pharma and healthcare, logistics, or chemical products, the UNINET IColor 250 is all you need to create stunning labels that stand out on the shelf.

Performance Cut to the Chase

This mighty little device produces up to 3,000 labels in a single print job.

It prints from 0.5" to 4.5" wide. It cuts from 0.5" to 4.1" wide, and it prints up to 4.5" per second.

The UNINET IColor 250 comes with superb versatile capabilities for Print only, Cut only, or Print and Cut, and is equipped with an all-in-one high capacity single ink cartridge technology with built-in print-head (cyan, magenta, yellow, process black) for both pigment and dye-based applications.

Then, you can swap its cartridge for diverse printing needs; from a dye-based ink cartridge for stunning, vibrant colors, high-quality labels, and more, to a pigment cartridge for the most durable long-lasting, and water-resistant labels.









Print Speed	Pre-die cut media: Up to 4.5" per second Digital die-cut speeds are dependent upon the image being cut
Print Resolution	Up to 4800 x 1200 dpi
Print Technology	Thermal Inkjet
Ink Types	Dye-based CMY, Pigment CMY
Labels Type	Pre-die cut, continuous and black marks
Standard Connectivity	USB 2.0 (USB 3.0 compatible)
Print Width (Digital Die-cutting)	$0.5^{\prime\prime}$ (13mm) - 4.25" (108mm) Digital die-cut media width is fixed at 4.25" However, smaller size labels can be cut from the 4.25" media.
Print Width (Pre-die Cut)	0.5" (13mm) - 5" (127mm)
Media Width	Pre-die-cut: 2.125" (54mm) to 5.25" (133mm) Digital Die-cut: 4.75" (121mm) (4.25" Printable)
Maximum Print Length	12" (305mm)
Operating System	Windows 7, 8, or 10.
Dimensions	13.6 W x 17" D x 9.5" H (345mm W x 432mm D x 242mm H)
Weight	12.5 lbs (5.7kg)
Power	Input: 100 – 240 VAC, 50/60 Hz, 60 watts, Output: 12 volt 5 amp
Operating Temperature	50 to 95° F (10 to 35° C)
Recommended Operating Temperature	61 to 87° F (16 to 32° C)
Storage Temperature	-4 to 140° F (-20 to 60° C)
Operating Humidity	10 to 60% RH (non-condensing)
Storage Humidity	10 to 80% RH (non-condensing)

Aaximum Print Lengt
Operating System
Dimensions
Veight
Power
Operating Temperatu
Recommended Opera Temperature
Storage Temperature
Operating Humidity
Storage Humidity

Certificatio

System Includes

The **IColor 250** comes equipped with built-in label Die-Cutter and the IColor CustomCUT[™] Software which allows cutting labels to any desired shape and much more, and a high capacity All-In-One CMY ink cartridge.



ICOLOR 250

System Specifications

UL, UL-C, CE, FCC Class A