

I Candy



iColor 200

The best and most affordable entry-level label, photo, and poster printer for any small and midsize business with printing needs from 1 to 2,000 labels per job run. Print roll-to-roll or roll-to-cut and swap from dye ink for the most vibrant colors to pigmented ink for long-lasting water-resistant prints. With the iColor 200, you are officially open for business!

Performance

Elevate printing to another label.

The **IColor 200** is specially designed to enable you to start your own label printing enterprise swiftly and dependably. Whether you envision printing 1 or 2,000 labels per run, the IColor 200 will never let you down. A perfect solution for those who run a business requiring on-demand customized production of short-run labels.

Adaptability

Two birds with one stone.

The IColor 200 allows you to easily swap from dye-based to pigmented ink cartridges to accommodate your diverse printing needs. While the dye-based cartridge will deliver stunning and vibrant colors for high-quality labels and more, the pigmented ink cartridge will produce more durable, longer lasting and water-resistant labels. Since a new printhead is incorporated with each cartridge replacement, you no longer need to change or flush printer heads.

Versatility

A high-label solution across the board.

Whether you work with wine, beer and spirits, water, soft drinks, food, home, personal care, pharma and healthcare, logistics or chemical products, rely on the IColor 200 to be there for you each time. Expand your printed offerings through durable and superior quality labels, photos, graphics, illustrations and high-resolution text for linear or two-dimensional bar codes. Print your labels on an extensive range of standard and specialty label substrates including matte and glossy paper, PET, BOPP and more.

Features

Muscle under the hood.

The iColor 200 is a groundbreaking label printer that features a single high capacity ink cartridge (cyan, magenta, yellow/process black) printing solution for both pigment and dye-based applications. It features a built-in printhead and long-lasting ink, creating the ultimate multipurpose inkjet desktop label printer for

Highlights

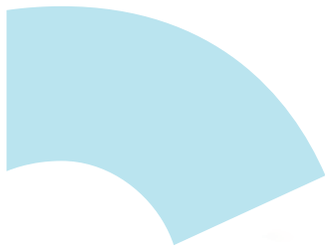
Zero to 4.5" per second.

The Uninet IColor 200 is the most affordable 8.25" label width inkjet desktop label printer for short-run production with a speed of up to 4.5 inches per second and up to 4800 dpi resolution. The IColor 200 is equipped with continuous roll-to-cut capabilities and the option to upgrade to roll-to-roll printing.

Goodies

Take label to the next level.

With a broad range of media sizes from 0.5" to 8.25", a built-in automatic cutter and the ability to produce over 2,000 labels per single print job, you can now forget about set-up charges or minimum runs. And if it wasn't enough, the Uninet IColor 200 includes the **IColor PrintHUB**, a color printer management software bundle with everything you need for color-accurate label and photo prints like the ability to add custom ICC color profiles for media types, print management, ink monitoring, cost estimates, apps and tools, drivers, and manuals.



iColor 200

Continuous Inkjet Color Label Printer

System Specifications

Print Technology:	Thermal Inkjet
Print Resolution:	Up to 4800 dpi
Print Speed:	Eco Mode: 4.5" per second Normal Mode: 1.8" per second High Quality Mode: 0.8" per second.
Ink Types:	Single extended yield option of dye or pigment: Cyan, Magenta, Yellow, Process Black
Printheads:	New printhead with every cartridge change
Colors:	16.7 millions
Core/Supply Role Size:	6" (152mm) maximum diameter on 3" (76.2mm) core
Media Types:	Compatible with a wide range of paper, polyester, polypropylene, and vinyl label stocks. Supports continuous media, roll-fed tags, and fan-fold
Media Sensing:	Moveable see-through sensor for die-cut labels; reflective sensor for labels and tags with black stripe; supports continuous and pre-printed labels and tags
Print Width:	0.5"–8.25" (13mm–209mm)
Media/Liner Width:	1.5"–8.375" (38mm–212mm)
Ink Level Warning:	Calculates actual number of prints remaining based upon ink usage
Indicator Lights:	Power, Pause, Ink
Controls:	Pause, Feed, Unload
Cutter:	Powered Cutter
Operating Systems:	Windows 7, 8x, and 10+; macOS X 10.5 or higher
Data Interface:	USB 2.0; External Control Port
Electrical Rating:	12 VDC, 5.0A
Power Requirements:	100–240 VAC, 50/60 Hz, 60 watts
Overall Dimensions (W x D x H):	17.25" x 9.1" x 17.25" (438mm x 231mm x 438mm)

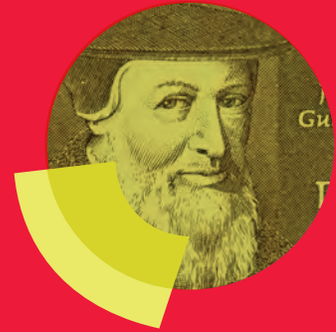
System Includes

The **iColor 200** printer comes with a dye-based, all-in-one extended high yield capacity ink cartridge with incorporated printhead (Cyan, Magenta, Yellow, Process Black). The **iColor PrintHUB** is a Color Management Software bundle that includes ICC color profiles, print management, ink monitoring, cost estimates, apps & tools, drivers, and manuals.



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 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 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** 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.**