Unilet iColor[®] 200

CONTINUOUS DESKTOP LABEL PRINTER



PRINT ON DEMAND

iColor[®] 200 - CONTINUOUS DESKTOP LABEL PRINTER

UniNet presents the new iColor[®] 200, the fastest and most versatile inkjet-based desktop label printer for shortrun production. It comes equipped with continuous roll-to-cut capabilities, and the option to upgrade to roll-to-roll printing. The iColor[®] 200 label printer features an all-in-one high capacity ink cartridge design technology with built-in printhead (cyan, magenta, yellow/process black) for both pigment and dye-based applications. These cartridges provide the option to be easily swapped to suit users with diverse printing needs. Use the dye-based cartridge to produce stunning vibrant color quality labels, or the pigmented ink cartridge for the most durable long-lasting UV and water-resistant labels available.

With the iColor[®] 200 you no longer need to change or flush printer heads because a new print head is incorporated with each cartridge replacement.

Expand your printed offerings by producing incredibly durable and superior quality labels (photos, graphics, illustrations, and high-resolution text for linear or two-dimensional bar codes) on an extensive range of standard, and specialty label substrates including PET, polypropylene, vinyl and more.

The iColor[®] 200 is the ultimate printing solution for a wide variety of industries such as wine and spirits, beverage, beer, food, chemicals, home and personal care, pharma and healthcare, supply chain, logistics and much more. This is what the iColor[®] 200 will bring to your business.

EQUIPMENT BENEFITS AND ADVANTAGES

- Print .5" to 8.25" wide to support a wide range of media sizes
- Features versatile single ink cartridge printing technology to print with either dye or pigment-based ink
- Produce stunning vibrant color printing quality labels with dye-based inks
- Ideal to produce water and UV resistant long-lasting labels with pigment-based ink
- Print on an extensive range of standard, and specialty label substrates: PET, polypropylene, vinyl and more
- No longer need to change or flush printer heads because a new print head is incorporated with each cartridge replacement.
- Offers the lowest cost-per-label on the market
- Includes Bartender[®] Ultralite software for Windows, 4"x6" Tuffcoat™ High-Gloss Inkjet Label Stock starter roll, and ultra-high yield CMY ink cartridge.
- Built-in pizza-style cutter
- Eliminate set up charges, and no minimum runs
- Produce more than 5,000 labels in a single print job
- Ability to add custom ICC color profiles for media types

iColor® 200 - SYSTEM SPECIFICATIONS

Print Technology:	Thermal Inkjet
Print Resolution	Up to 4800 dpi
Print Speed:	Draft Mode: 4.5" per second Normal Mode: 1.8" per second High Quality Mode: 0.8" per second
Ink Types:	Single high capacity option of dye or pigment: Cyan, Magenta, Yellow, Process Black
Print Heads:	New print head 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 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 for graphics being printed (patent pending)
Indicator Lights:	Power, Pause, Ink
Controls:	Pause, Feed, Unload
Cutter:	Powered Cutter
Display:	2" mono display with buttons
Operating Systems:	Windows 7, 8x, and 10+ / Mac OS X v10.5 or higher
Data Interface:	USB 2.0; External Control Port





Label Design Software:

Electrical Rating: Power Requirements: Overall Dimensions: Seagull Scientific BarTender® Ultralite Software: Software Version included; can also be used with most other popular label design and graphics programs 12 VDC, 5.0A 100-240 VAC, 50/60 Hz, 60 watts 17.25"W x 9.1"H x 17.25"D (438mm x 231mm x 438mm)

