



PRINT ON DEMAND
ANY SIZE ANY TIME

ALL-IN-ONE INKJET DESKTOP LABEL PRINTER AND MORE

UniNet presents the new iColor® 200, the fastest multipurpose inkjet desktop label printer for short-run production. It comes equipped with continuous roll-to-cut capabilities and the option to upgrade to roll-to-roll printing.

The iColor® 200 printer features an all-in-one high capacity ink cartridge technology with built-in printhead (cyan, magenta, yellow/process black) for both pigment and dye-based applications. These cartridges can be easily swapped for diverse printing needs. Use the dye-based cartridge to produce stunning, vibrant color, high-quality labels and more. Use the pigmented ink cartridge for the most durable long-lasting UV and water-resistant labels. 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.

The multipurpose iColor® 200 label printer let's you 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. Labels can be printed 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: beverages (wine, beer and spirits, water, soft drink and more), food, home and personal care, pharma and healthcare, supply chain, logistics, chemicals and much more.

EQUIPMENT BENEFITS AND ADVANTAGES

- Print .5" to 8.25" wide to support a extensive range of media sizes
- Multipurpose inkjet all-in-one desktop label, photo, card, banner printer
- Features versatile single ink cartridge printing technology to print with either dye or pigment-based ink
- Produce stunning and vibrant color printed items 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, 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 Inkiet Up to 4800 dpi Print Resolution

Draft Mode: 4.5" per second Normal Mode: 1.8" per second High Quality Mode: 0.8" per second Print Speed:

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

Ink Types:

Media Sensina:

Core/Supply Role Size: 6" (152mm) maximum diameter on 3" (76.2mm) core Compatible with a wide range of paper, polyester, polypropylene, and vinyl label stocks. Supports continuous media, roll-fed tags, and fan-fold Media Types:

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 Powered Cutter Cutter:

2" mono display with buttons Display:

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:

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

Power Requirements: 100-240 VAC, 50/60 Hz, 60 watts Overall Dimensions:

17.25"W x 9.1"H x 17.25"D (438mm x 231mm x 438mm)

