

PRINTERS: Epson printers give you a variety of solutions to enhance productivity. For classroom, departmental, and central office use, these printers get “high marks!”

B-SERIES



Epson B-310N Color Ink Jet Printer
Affordable network color printing without compromising speed or productivity.

- **Fast print speeds for busy classrooms** — up to 37 ppm (maximum) or 19 (black)/18 (color) ISO ppm*
- **Economical to own and operate** — ink costs as low as 6¢ per color page**
- **Save time; reload paper less often** — front paper tray holds up to 500 standard-weight, letter-size sheets
- **Print more, change cartridges less often** — high-capacity ink cartridges print about 3,000 pages (black) and 3,500 pages (color)**
- **Versatile media handling** — rear sheet feeder accommodates envelopes, certificates, labels, and more!

Brighter Futures Price \$335

B-SERIES



Epson B-510DN Color Ink Jet Printer
Delivers laser-class speed at an amazingly economical ink cost per color page.

- **Sets a new standard in economical printing** — ink costs as low as 4¢ per color page when used with the highest capacity ink cartridges available for the printer**
- **Fast network printing for easy sharing** — up to 37 ppm (maximum) or 19 (black)/18 (color) ISO ppm*
- **Save paper and stretch budgets** — when using the included automatic duplexer for double-sided printing
- **Designed for high-volume printing** — holds up to a total of 650 sheets, plus highest yield ink cartridges print about 8,000 pages (black) and 7,000 pages (color) before replacement**
- **Easy maintenance** — no expensive replacement fusers or drums; just replace ink, paper, and maintenance box!

Brighter Futures Price \$495

WORKFORCE[®]



WorkForce 40 Printer
Our most cost-effective single function printer.

- **Increase your productivity** — up to 2x faster than leading competitive ink jets, when printing laser quality text***
- **Print three times as much** — get about 3x more prints than with our standard 69 ink cartridges, when using the included 97 Extra High-capacity ink cartridge**
- **Share one printer with your whole workgroup** — built-in Wi-Fi[®] and Ethernet networking
- **Protect important documents** — instant-dry ink for smudge, fade, and water resistant prints

Brighter Futures Price \$79

WorkForce 610: Brighter Futures Price \$149

EPSON STYLUS[®]



Epson Stylus Photo R1900
Perfect solution for art and photography classes where the highest quality print output is a necessity.

- **Get superior glossy prints** — Epson UltraChrome Hi-Gloss[®] 2 pigment inks
- **Print photos with greater vibrancy** — Epson's Red and Orange ink cartridges produce better facial tones
- **Achieve better print quality** — Radiance[®] technology maximizes the color gamut
- **Produce gallery-quality prints** — improved print speeds generate prints faster
- **Thick paper support** — print and display your work on thick, fine art media
- **Create amazing panoramas** — roll paper support is included

Brighter Futures Price \$255

Epson Stylus Photo 1400: Brighter Futures Price \$244

**Maximum pages per minute (ppm) are measured after first page with text patterns in Draft Mode on plain paper. ISO ppm is based on ISO 24734. Black and color print speeds are determined in default, single-side mode, in accordance with ISO/IEC 24734. Actual print times will vary based on system configuration, software, and page complexity. See www.epson.com/printspeed for details, including complete ISO reports.
***Cost per page is the combined cost of black and three colors, derived from the ink cartridge MSRP divided by cartridge yield. Cartridge yields are based on continuous printing of a suite of five black and color pages as required by ISO/IEC 24712. Actual yields will vary considerably for reasons including images printed, print settings, temperature, and humidity. Yields may be lower when printing infrequently or predominantly with one ink color. A variable amount of ink remains in the cartridges after the “replace cartridge” signal. Part of the ink from the first cartridges is used for priming the printer. Ink is used for both printing and print head maintenance. All inks are used for both black and color printing. For more information about yields see www.epson.com/cartridgeinfo.
****Draft pages per minute (ppm) speeds measured after first page, based on black and color text patterns in Draft Mode on plain paper. Laser quality pages per minute (ppm) speeds measured after first page, based on black text patterns in default mode on plain paper. Additional print time will vary based on system configuration, software application, and page complexity. See www.epson.com/printspeed for more information about print speeds.