

ComColor Black FW1230



ComColor black FW1230 boasts ultra-fast print speed combined with a fast first print time to streamline printing, helping make busy work environments more efficient. Its ultimately low power consumption prevents paper from curling to reduce paper jams. And because output requires no cooling, pages can be sent immediately after printing to any of your optional finishers, vastly reducing production times.

The power of inkjet. Ultimate speed and efficiency.

Inkjet printers require no heat when printing unlike laser printers. ComColor black FW1230 boasts ultra-fast print speed combined with a fast first print time to streamline printing, helping make busy work environments more efficient. Its ultimately low power consumption prevents paper from curling to reduce paper jams. And because output requires no cooling, pages can be sent immediately after printing to any of your optional finishers, vastly reducing production times.

Advancements all around

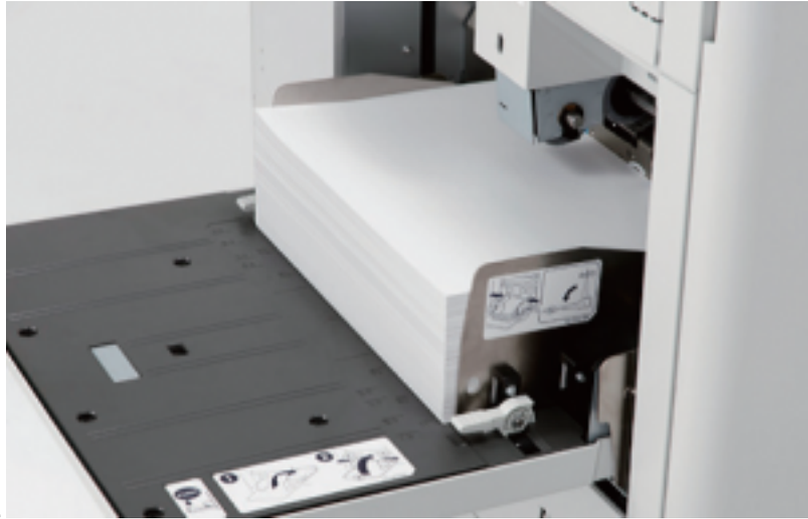
With print speeds at 120 ppm, duplex scanning and a rich feature set, ComColor black FW1230 brings a new level of productivity to any workplace. You'll also appreciate its modest footprint —

the ideal choice where space is at a premium. Affordable on-demand printing ensures smooth operation to increase efficiency.



ComColor black FW1230 is the right choice for low-cost, high-speed printing. This cost-efficient, ultra-fast black and white printer can be used with a variety of optional postprinting accessories

for a reliable in-house print solution. It also goes easy on the environment thanks to the



energy-saving design.

The easy to use and intuitive user interface of ComColor black FW1230 makes anyone a master of efficiency. Management and maintenance tasks are also simplified, ensuring speedy workflows



and reduced downtime.

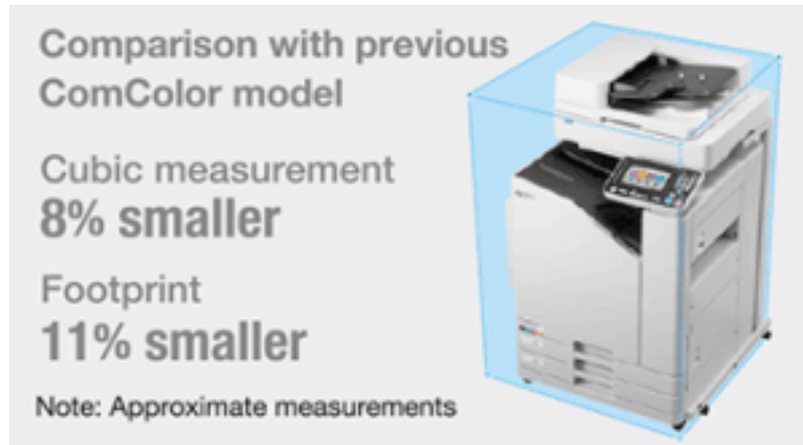
High Productivity for any Workplace

The amazingly fast print speed of 120 ppm in black and white allows ComColor black FW1230 to significantly quicken high-volume print jobs. Duplex printing shares this efficiency, reaching up to 120 ppm. Thanks to high-precision paper-feed control, ComColor black FW1230 prints at the same speed for both simplex and duplex documents to boost productivity. The responsive first print time of only 5 seconds means less waiting for both short print runs and high-volume jobs. The optional one-pass duplex scanner drastically enhances processing speed for scanning. You can load up to 200 sheets for quick scanning and copying of large documents.



The compact print head and tray-free design make for a small footprint, allowing installation of ComColor black FW1230 almost anywhere.

Two paper-feed trays are easily accessible and hold 500 sheets* each while the standard tray handles 1,000 sheets.* This equals a paper capacity of 2,000 sheets* in a slim body.



The RISO inkjet advantage

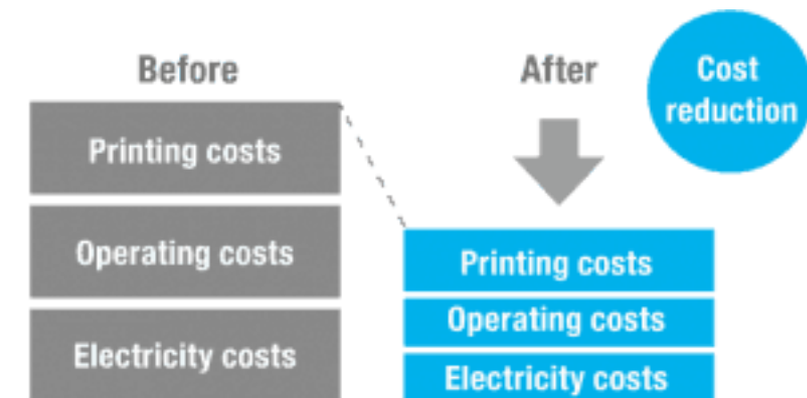
Your assurance of quality and reliability

Instant-drying ink complements the high-speed, duplex printing capability. This specially developed, oil-based ink is also fade-resistant and water-resistant, and minimizes paper curling.

Stable paper feeding ensures the reliable performance necessary for high-speed printing. Paper-feed speed is intelligently controlled according to how much ink is emitted from the print head. Also, multiple sensors help ensure high levels of reliability.

Superb efficiency for High Volume Printing

ComColor Standard — RISO's original color profile — accurately controls the amount of ink ejected from the print head depending on document type and media. This maintains image quality and optimizes ink usage, ultimately lowering operating costs. ComColor black FW1230 can handle a variety of tasks, including copying, printing and postprocessing. This improves productivity while keeping costs down.



White paper solution decreases waste, as it allows printing on-demand as and when required.

ComColor black FW1230 also supports variable-data printing, eliminating the need for pre-printed stock. You can also add sequential numbers and barcodes. The fast print speed lets

you make last-minute changes and print high-volume jobs within tight schedules. Furthermore,
less reliance on outsourcing shortens turnaround

time and gives you more control over document production.



A simple paper-feed mechanism with no heating function supports a wide range of media, from plain paper and envelopes to cards. Paper is less likely to curl as no heat is applied during printing, thereby minimizing paper jams. This feature also ensures smooth pre- and post-processing. Production times for long print runs can be reduced by inserting slip sheets to facilitate sorting, adding covers and performing program printing.

