



Business Equipment Research & Test Laboratories

16th Annual Awards



Konica Minolta
bizhub PRESS C8000
Best Color Production System

- 80 ppm color output: up to 4,800 full-color pages per hour, with a duty cycle of up to 500,000 impressions per month, it is designed to handle the heaviest production demands
- Cutting-edge image processing technology behind the high image quality rivaling offset printing with S.E.A.D. II - Konica Minolta's proprietary technology synonymous with consistency of color and clarity of the text
- Can be configured with three different controllers, which include Konica Minolta, Fiery and Creo image controllers, to allow for a wider array of options and choices for the user
- The 10,760 sheet maximum paper capacity makes it among the highest in its class, while the vacuum belt feeding mechanism optimizes long press runs with less operator assistance
- Image Density Control (IDC) sensor offers real-time density adjustments and the new density balance adjustment mode provides accurate color density control

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Konica Minolta

bizhub PRO 1200

Best Monochrome Production System

- Prints on a wide variety of sizes (as large as 12" x 18") and stocks (as thick as 350 g/m²), and features automatic duplexing with paper in weights up to 244 g/m²
- 14,000 sheet maximum paper capacity places it among the highest in its class. Vacuum belt-feeding mechanism helps to handle long press runs with less operator assistance
- 120 ppm monochrome output: up to 7,200 pages per hour, with a monthly duty cycle of up to 3,000,000 impressions to handle the heaviest production demands
- Features up to 40 different configuration preferences and a wealth of finishing options including multi-position stapling, saddle stitching, perfect binding, high-capacity stacking, and a variety of folding options
- Air suction belt-feeding mechanism offers consistent paper feeding to handle a wider variety of media

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Konica Minolta bizhub PRESS C7000

Best Color Light Production System

- Fast warm-up time of 6.5 minutes with a maximum monthly duty cycle of 330,000 pages
- 7,500 sheet maximum paper capacity supported by a vacuum belt feeding mechanism for handling long press runs with minimal operator assistance
- Front edge and skew sensors closely monitor paper position and alignment shift during printing; detected misalignments can be corrected via the control panel
- New hybrid decurling mechanism with an advanced series of decurl rollers and humidification to condition heavy and challenging paper stock and ensure smooth-running throughput
- Image Density Control (IDC) sensor offers real-time density adjustments and provides accurate color density control with the new density balance adjustment mode
- Can be configured with four different image controllers, which include the Konica Minolta IC-601, Fiery IC-306 and IC-413, and Creo IC-307 to allow for a wide array of options and choices for the user

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