

Introduction of  
Ricoh  
commercial  
printing products  
for JIVM visitors

**RICOH**  
imagine. change.

Ricoh Company, Ltd.



# RICOH Pro C9200/C9210

## Graphic Arts Edition

### **Designed for the most demanding production environments.**

Take your business to the next level of profitability with new technologies that drive automation for high-quality, predictable results. Supporting an impressive media range, these breakthrough digital presses offer an unmatched price and performance package giving organizations the ability to produce long runs cost-efficiently and develop new, high-margin applications. An impressive 17" Smart Operation Panel allows authorized users to view and operate the system directly from a smart device.

- Outputs up to 135 ppm Color/B&W
- Monthly volumes up to 1,000,000 pages
- 2400 × 4800 dpi laser resolution with VCSEL Technology
- Support for oversized sheets up to 13" × 49.6" (simplex)
- Auto-duplex up to 13" × 40.5"
- Print on heavy weight media up to 470 gsm, textured and specialty substrates
- 18,100-sheet maximum paper capacity
- Inline, near-line and offline finishing options



# RICOH Pro C7200S/C7210S/C7200SL

## Offer clients more choices and value.

Support the needs of your enterprise with a broad range of applications, multifunctional capabilities and consistent quality. Meet demanding deadlines and offer clients more choices in media and sizes for outstanding value with every job, no matter the communications need. Next generation features include new inline sensors\* that help to ensure color consistency and quality and a 17" Smart Operation Panel that allows authorized users to remotely monitor and operate the system through a smart device.

\*Not included on the RICOH Pro C7200SL model.

- Outputs up to 95 ppm Color/B&W
- Monthly volumes up to 240,000 pages
- 2400 × 4800 dpi laser resolution with VCSEL Technology
- Support for oversized sheets up to 13" × 49.6" (simplex)
- Auto-duplex up to 13" × 27.5"
- Print on media up to 360 gsm, textured, synthetic, NCR, linen, adhesive and magnetic substrates
- 16,200-sheet maximum paper capacity
- Inline, near-line and offline finishing options

©2020 Ricoh Company, Ltd. All Rights Reserved

**RICOH**  
imagine. change.



## RICOH Pro C5300s/C5310s Series

### Achieve your productivity and profit goals

Built as a right-sized solution, the RICOH Pro C5300s/C5310s offer a fusion of vibrant color, agile media handling and a wide range of finishing options. With superior reliability, accurate registration and intuitive controls, they are ideal for marketing agencies, in-plants, commercial printers and franchise/pay for print environments looking for a total package — in a compact footprint.

- Print up to 65 or 80 ppm
- Precise registration and color consistency for higher-quality jobs
- Auto duplexing up to 13" × 19.2" and weights up to 360 gsm
- Monthly volumes up to 150,000 pages



# RICOH Pro

## 8310s/8320s/8310/8320

### **Be a driving force.**

Power through high-volume monochrome workflows with intelligent automation and an expanded range of inline finishing capabilities to give your business the advantages it needs to succeed. Grow volumes or transition short-run offset work to capture better economics with options for MICR, carbonless paper and oversized coated and media support up to 350 gsm. With impeccable image quality and the processing power to support highly-personalized and data-driven jobs, there's never been a smarter way to drive efficiency and productivity.

- Outputs up to 136 ppm B&W
- Monthly volumes up to 1,000,000 pages
- 2400 × 4800 dpi resolution VCSEL Technology
- Supports media up to 350 gsm and options for oversized prints up to 13" × 27.5"
- 12,600-sheet maximum paper capacity
- Expanded inline, near-line and offline finishing options



# RICOH Pro VC70000

## Quality and productivity on offset coated paper.

The RICOH Pro VC70000 sets a new standard in high-speed print production for quality and productivity on offset coated paper. Expanded media choices combined with a competitive cost per page for variable data printing increases the value of the applications you can offer, while delivering an advantage your competitors can't provide.

- Prints at a maximum print speed of 492 fpm
- 1 million to 40 million impressions per month
- Prints on offset coated, IJ coated, IJ treated and uncoated papers from 40 to 250 gsm without any priming or post print coating
- Dynamic variable-drop size technology produces up to three different drop sizes at a page element level
- Up to 1200 × 1200 dpi resolution
- High-density, aqueous-based pigment inks
- RICOH TotalFlow® Print Server R600A supports PDF, PDF/VT and AFP together with JDF
- Advanced Color Management support