

Ricoh Pro C5100S

15 Jul 2013 | [Bamey Cox](#) | [Comment now](#)

With its latest machines, Ricoh has brought heavyweight features and functions to the light production sector

The Ricoh Pro C5100S sits beneath the rest of Ricoh's production colour machines – but only in one respect. The light production machine has a lower intended monthly page volume than the Ricoh Pro C651, C751 and C901. According to Ricoh product marketing manager Dave Gully, this is significant. It means the C5100S – and its sister machine, the Pro C5110 – offers the sophistication and quality of its bigger siblings without the additional grunt that some users just don't need.

The target range is up to 150,000 A4 pages per month, although the duty cycle is 300,000 for those months when it gets a real hammering. The target market is expected to be well below the 150,000 mark. To put that into context, 150,000 A4 sides is 75,000 A3 sides or 37,500 A3 sheets if printing duplex. So if you're running the Pro C5100S, which reaches 65ppm, for five days a week for a month, it would reach those 150,000 A4 pages operating just two hours a day. The 80ppm Pro C5110S would be running for even less time before it hit that number.

Likely markets include quick printers, corporate inplants and marketing and design agencies looking to insource their print production. Within the agency market, it is likely to find a place for producing samples, book proofs and even packaging mock-ups too.

The machine features a number of incremental improvements to Ricoh's digital printing technology. Considering the improvements to the C901 earlier this year, it is fair to expect Ricoh will keep introducing additional benefits at a fairly rapid clip across its range.

According to Kathy Wilson, general manager of business solutions at Ricoh Australia: "These enhancements are not just the latest bells and whistles for the sake of it, they translate into serious business benefits."

So what are the new features and what are their benefits? One is enhanced VCSEL diode imaging. VCSEL (you might hear it pronounced 'vixel') refers to the type of laser diode used to create the image. It stands for Vertical Cavity Surface Emitting Laser. This class of laser is economic to manufacture, offers high power and, because it can be built in 2D arrays of multiple-beams, enables printing machines that combine high resolution with high speed. Ricoh first introduced the technology in the C751; the C5100 takes it further with a 1,200x4,800dpi resolution. According to Gully, the advantage of the 4,800dpi along the length of the sheets is that it enables the printer more adjustment latitude and the ability to register the image to the leading and trailing edge of the sheet.

Chemical toner itself is not new but the C5100 uses a new generation. Chemical toner refers to the way the particles are grown in a soup of chemicals rather than the more traditional approach of grinding down chunks to a smaller size. Less energy is needed to make the toner and the particles are smaller and more consistent sizes, which means more even and consistent prints. The new toner has two major benefits: lower melting point and wider colour gamut. The colour gamut, which is 10% greater than other Ricoh toners, is caused by a revised cyan formulation, giving better blues and greens.

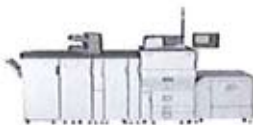
Ricoh sees the greatest benefit in the lower melting point. This enables heavier, textured and more heat sensitive materials to be handled. The C5100 can handle up to 300gsm either using the bypass tray or an additional optional feed tray. As for an expanded range of substrates, in addition to many already approved stocks in Ricoh's media library it is working on accrediting more materials.

When it comes to extending the range of materials printed, the new toner is only half the story. The second key element is a new fuser. It incorporates new technology to assist in the transfer and adhesion of the toner to the substrate, which helps it to handle textured stocks, envelopes and lighter weight papers down to 60gsm. This opens up an extended range of applications, and the ability to handle heavier and textured stocks is important for addressing premium quality jobs.

Wider range of stocks

New on the 5100S is the long sheet printing option, which is able to handle sheets up to 1.26-metres long. This builds on the little-known ability of the C751 to handle sheets up to 630mm long. This long sheet ability is something of a trend for digital colour printers but is new in the light production class. Some desktop devices have had the ability for a while, and as such have been suggested for some banner work and even modified for label printing. At the other end of the scale are the long sheet options for the Kodak Nexpress and Xerox iGen4, which successfully increases productivity and application range.

The 5100S is not challenging any of these but it does open up opportunities that the canny print company could exploit for niche applications. The long sheet could be used to produce banners, providing the short edge was less than 323mm. This could be much more cost-effective than using a wide-format printer.



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