Compact colour inkjet printing system



# RICOH Pro™ VC20000



## Small footprint – big productivity

Printers are always looking for better ways to produce shortrun colour printing cost-effectively and that's where the new Ricoh Pro<sup>™</sup> VC20000 comes in.

This versatile and simple to use system brings competitive colour production to the critical communications, publishing, pharmaceutical, transpromotional and direct mail markets.

The compact and easy to run system also offer a clear upgrade path for existing toner-based operations as well as replacing multiple sheetfed printers. This is particularly the case for those in the direct mail and transpromotional sectors who are looking to replace ageing equipment, add colour capabilities and improve operational efficiency and flexibility as well as take advantage of inkjet's lower running costs.

## **Key features**

The new Ricoh Pro<sup>™</sup> VC20000 is fast, cost-effective and productive. With a top resolution of 600dpi x 600dpi each produce more than 10 million A4 pages with an excellent print quality and on a wide range of papers – a real production deadline beater.

With a speed of 75m/min\* and print widths of up to 558mm, the Ricoh Pro<sup>™</sup> VC20000 really are built for the low, mid-range and even high volume production.

\* Higher speeds are possible with a lower resolution

## **Reliable consistent print results**

It is just so simple.

Compared with other digital printing technologies, piezo ink jet with aqueous pigmented ink is the most effective way to print. The precisely controlled droplets minimise the amount of fluid used reducing costs and preventing the paper stress that is often seen with alternative inkjet solutions.

As with all inkjet systems, there are fewer requirements for manual intervention compared to toner based technology and the result is enhanced reliability, greater machine availability and lower support costs.

## **Print quality**

High quality pigmented inks offer vibrant colours and excellent water and light fastness. With our precise droplet control and a native resolution of 600dpi x 600dpi we providing excellent text, halftones and solids.

## **Small footprint**

With an engine footprint of less than 5.5 square meters, the VC20000 delivers more print per square metre than any other press in its class – increasing production floor-space availability by at least 50% compared to twin engine devices. This gives you more production for your investment.

## **Current model**

MODEL	ТҮРЕ	SPEED (MPM)	RESOLUTION
RICOH PRO VC20000	FULL DUPLEX	75	600 X 600

## **Applications**

For high-volume users the Ricoh Pro<sup>™</sup> VC20000 delivers exceptional quality for a wide range of applications.

## Publishing

For the on-demand book and manuals sector, the VC20000's ability to operate with inline finishing makes it a highly productive tool that offers exceptional return on investment. And the print quality is excellent – great colour, sharp text and smooth halftones page after page.

## **Transactional and Direct Mail**

High speed data streaming gets the volume out. Colour inkjet printing of previously preprinted shells can transform productivity and the total cost per page of most transactional – and its ease of use make it an ideal replacement for ageing toner-based devices.

## Flexible controller technology

Powerful and fully scalable controller technology to meet any application. The multi blade technology supports native AFP/ IPDS as well as native PDF without conversion and utilising Adobe's APPE core. Advanced Colour Management functions ensure that the best colours are achieved on a wide range of papers.



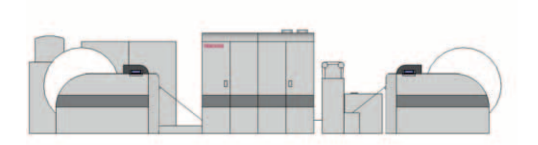
Duplex printing in a single tower



Heads are protected when not printing



Piezo ink jet heads with aqueous pigmented ink



## RICOH Pro<sup>™</sup> VC20000

## System specifications

#### **Engine technology**

Piezo Drop on Demand ink jet

#### **Printing speed**

75m at optimum print quality Higher speeds available using Production Mode

#### **Print resolution**

600 x 600dpi native when printing at 75m

#### Printing

- Print width up to 558mm
- 2 up A4
  3 up 170mm x 240mm

#### Data stream support

- PDFIPDS/AFP

#### Media support

■ 45–250 gsm

### Uncoated, Inkjet treated

#### **Engine dimensions**

- Print engine 2.45m x 2.22m (l x w)
- 18.9L ink supply unit
  Power and ink cabinets plus web guide are seperate units

#### Weight

- Print engine 3000kg
  Power cabinet 500kg
- Ink supply unit 160kg
  Web treatment 250kg

#### Power

Compressed air – single drop @ 8–10 bar, clean and dry
 Extraction – single drop from print section

#### Environment

- Optimal temperature range 21°C +/- 1°C (70°F +/- 1°F)
  Optimum humidity 40–60%
- Dust controlled environment preferred

#### Finishing Specification

- 3rd party finishing devices I/F specification: Type 1A/+ Finishing solutions
- Multiple partners provide a variety of unwind, rewind, cut, fold, dynamic perforation, vision systems and inline processing, including a solution for books

#### **Supplies**

- Aqueous Pigment 18.9 litres
  Printhead flushing fluid



www.ricoh-europe.com

The facts and figures shown in this brochure relate to specific business cases. Individual circumstances may produce different results. All company, brand, product and service names are the property of and are registered trademarks of their respective evomers. Copyright © 2017 licoch Europe PLC. All rights reserved. This brochure, its contents and/of vajout may not be modified and/or adapted, copied in part or in whole and/or incorporated into other works without the prior written permission of Ricoh Europe PLC.

#### About Ricoh

Ricoh is a global digital technology specialist with 30 years of developing, innovating and manufacturing office image equipment production print solutions, document management systems and IT services. It is known for the quality of its technology, the exceptional standard of its customer service and sustainable initiatives that help businesses be more productive and profitable.