ColorStream 8000 series

ELEVATE EFFICIENCY. ACCELERATE GROWTH.

Explore the ColorStream 8000 series, with uninterrupted productivity to meet tight service level agreements. Reduce market price pressures by maximising output and increasing print volumes. Strengthen your position in the market with superior print quality output from native 1.200 dpi printheads at print speeds of up to 160 m/min.



Expand through efficiency & quality

Reduce the effort needed to achieve your production goals. The ColorStream 8000 series incorporates workflow automation features that streamline production processes, maximise uptime and optimise labour.

Streamline your transition

Move confidently to new production processes, to drive targeted content for mass customisation. Whether enabling on-demand printing, white-paper solutions, 1:1 marketing, omnichannel communications, or dynamic publishing solutions, the ColorStream 8000 series will support your business environment.

Tap into new revenue streams

Eliminate printing bottlenecks and open up new business models.
The ColorStream 8000 series makes it easy to access broader revenue streams with stunning print quality on a wider range of media and applications. Be ready to address future trends to deliver advanced personalisation, shorter run lengths and stunning inkjet print quality.

Sustainable by design

Manufactured using solar energy and with long-life components, the ColorStream 8000 series is produced for 24/7 productivity, while safeguarding low energy consumption and minimising paper waste with printing on the ramp across a broader range of applications.



ColorStream 8000 series

Technical data

Technology

 Inkjet
 1.200 dpi DigiDot drop-on-demand, piezoelectric

 Ink
 ColorStream 8000 water-based pigment inks, MICR*

Drop size Variable/Multilevel 2-5 pl

Paper transport Pinless, tight web, automatic tension control

Print speed pages per minute

ColorStream 8133: 133 m/min - 1.790 A4 duplex
ColorStream 8160: 160 m/min - 2.152 A4 duplex

Max. effective duty cycle AMPV 15 - 70 Mio A4

Paper

 Print width
 165 - 560 mm

 Page length
 76 - 1.520 mm

 Paper width
 165 - 571,5 mm

Paper weight and calliper 40 - 160 gsm, up to 200 microns; < 40 gsm and > 160 gsm with positive media testing

Substrates Uncoated, inkjet-treated, pre-printed, recycled, inkjet coated

Power requirements

per tower

Connection (EU)** 400V/63A per Tower, 10A per Chiller, 10A per Web Cleaner, 16A Controller

Consumption printing (EU)**

25,4 kVA per Tower

Consumption idle (EU)**

1,2 kVA per Tower

Physical data

Length x Width (per tower)

Length x Width (twin without PPU***)

Height

3.540 x 1.440 mm

8.410 x 1.440 mm

2.000 mm

Weight (per tower) 2.830 kg

Environmental

Temperature Optimal 20 - 26 °C

Humidity 40-60%
Operating noise <80 dBa

Workflow

Controller SRA MP

Input data format**** AFP/IPDS, PDF, PDF/VT, PCL 6, Line Data, LCDS, Metacode, PostScript, PPML, TIFF, VIPP

Print manager (optional) PRISMAproduction

Connectivity Gigabit Ethernet (copper); 10 Gigabit Ethernet (copper, Optic MMF/SR, Optic SMF/LR)

General

Print modes 1/1, 4/4, +MICR

Configuration Twin system, CMYK + MICR (option)

Speed versions: ColorStream 8160; ColorStream 8133

All information is subject to change without notice.

MICR printing at 600 dpi

** Consumption per tower at typical printing conditions at 160 m/min full colour on 90 gsm media with 560 mm print width

*** Paper Processing Unit

Partly in combination with PRISMAproduction

© 2021 Canon Production Printing Canon is a registered trademark of Canon Inc. ColorStream is a registered trademark of Canon Production Printing Netherlands B.V.

No part of this publication may be copied, modified, reproduced or transmitted in any form or by any means, electronic, manual, or otherwise, without the prior written permission of Canon Production Printing. Illustrations and printer output images are simulated and do not necessarily apply to products and services offered in each local market. The content of this publication should neither be construed as any guarantee or warranty with regard to specific properties or specifications nor of technical performance or suitability for particular applications. The content of this publication may be subject to changes from time to time without notice. Canon Production Printing shall not be liable for any direct, indirect or consequential damages of any nature, or losses or expenses resulting from the use of the contents of this publication.

