### TASKalfa Pro 15000c

### **BASIC SPECIFICATIONS**

6.3 kWh/week [120V/220V]

Weight: 308 kg or less.

KYOCERA High Speed Inkjet Color Multifunctional Engine speed (Pages per minute): Color/Black — A4: 150ppm, Letter: 146 ppm, Legal B4: 98 ppm, A3: 88ppm, Ledger: 86 ppm, SRA3: 75ppm (print only), 12" x 18": 74 ppm (print only)

Warm-up time: 120 seconds or Less (Power On). [W/DE-9100: 15 minutes or less] First Page Out:

Copy: 5.0 Seconds or Less Black, 5.0 Seconds or Less Color. Print: 5.5 Seconds or Less Black, 5.5 Seconds or Less Color **Resolution:** 600 x 600 dpi; 600 x 1200 dpi Memory / Hard Disk Drive: 4.5 GB RAM/

sions (W x D x H): 965 mm × 740 mm × 1220 mm.

Maximum Monthly Duty Cycle: 1,000,000 Pages per Month

Max 2 units 550 Sheet Multi-Media Paper Feeder (PF-9110)

Paper Size: Tray: A5/5.5" x 8.5" - 12" x 18":

paper / Envelope / Banner paper / IJ media

Paper Capacity: Standard: 4,150 Sheets; Maximum: 14,310 Sheets

32 GB SSD / 1 TB HDD Standard **Duplex:** Standard Stackless Duplex Supports A5/ Statement to SRA3/12" x 18", 60 - 300gsm Standard Output Tray: A5R/Statement - 13" x 19.2"/ 500 Sheets, (A6R : Right output tray) at once, Blank page skip, Specified colour removal Typical Electricity Consumption (TEC):

> NAL LARGE PAPER CAPACITY TRAY PF-9100 **Dimensions (W x D x H):** 330 x 730 x 1000 mm

Weight: 60kg or less

Paper Weight: 56 - 360qsm Standard Paper Source: Dual 500 Sheet Trays, Dual 1,500

Sheet Trays, 150 Sheet MPT, Auto Selection / Switching Optional Paper Sources: Dual 2,440 Sheet (PF-9100) Dimensions (W x D x H): 900x 730 x 1000 mm

Weight: 120kg or less Power Consumption: Less than 144 W Paper Capacity: 5,000 sheets

Paper Weight: Trays / (MPT) : Max 360gsm / (Max 300gsm) Input Materials: Plain paper / IJ plain paper /Paper Weight: 56 — 360gsm IJ matte paper / Thick paper / Postcard / Tab

Max. original size: A3/Ledger Continuous copying: 1–9,999
Zoom range: 25–400% in 1% steps
Preset magnification ratios: 5 Reductions/5 Enlargements Exposure mode: Auto, manual: 16 steps Image adjustments: Text + Photo, Photo, Text, Map, Printed

Features: Scan-once-copy-many, electronic sort, 2in1, 4in1, image repeat, page numbering, cover mode, booklet copy, interrupt copy, form overlay, margin shift, auto cassette change, Skip blank page, ID card copy

Functionality: Scan-to-email, Scan-to-FTP, Scan-to-SMB 3.0, Scan-to-USB Host, Scan-to-box, Network TWAIN, WSD scan Scan speed: (A4, 300 dpi, Dual Scan) 220 images per minute;

(A4, 300 dpi, Simplex Scan) 120 images per minute Scan resolution: 600 × 600 dpi, 400 × 400 dpi, 300 × 300 dpi, 200 × 400 dpi, 200 × 200 dpi, 200 × 100 dpi; 256 greyscales per

Max. scan size: A3, Ledger, Banner up to 2,200 mm Original recognition: Text, photo, text + photo, light text/ fine line, optimised for OCR File types: TIFF, PDF, PDF/A, JPEG, Open XPS, Encrypted PDF,

High compression PDF, PDF/A-1a/b, PDF/A-2a/b/u, Features: Colour scan, Auto Colour Select, integrated address book, Active Directory support, encrypted data transfer, multi send (e-mail, fax, SMB/FTP folder, print)

Paper Size: A6/5.5" x 8.5" - 13" x 19.2"

SL-9100: Status Indicator Light

OPTIONAL LARGE CAPACITY STACKER ST-9100

Paper Size: 330.2 x 487.9 mm(13x19.2) - A6R/Postcard"

Standard Controller: QorlQ T1042 (Quad Core) / 1.2GHz PDLs / Emulations: PCL6 (PCL-XL / PCL5c), KPDL3 (PS3), PDF, OpenXPS, XPS, PPML Print Resolution: Up to 600 x 1200 dpi Fonts: 136 KPDL3, 93 PCL6, 8 Windows Vista, 1 Bitmap 2003/Server 2008/Server 2008 R2/ Server 2012/Server 2012 R2; Novell NetWare 3.x/4.x/5.x/6.x; Mac Sun OS 4.1.x; Solaris 2.x; AIX; HP-UX; (LPR)OS 10.x; AirPrint Enabled.

Hi-Speed USB 2.0. 4 USB Host Interfaces Network Print and Supported Protocols: TCP/IP, FTP, LPR, NetBEUI, IPv4, IPv6, IPsec, SSL, HTTP, LPD, IPP, RawPort, LLTD,

Fiery System Version: Fiery FS300 Pro

Memory: 16GB (8GB x 2)

CPU: Intel Xeon E5-2637 (3.5 GHz up to 3.7 GHz with turbo) HDD: 500 GB + 2 x 2 TB SATA

Fiery Spot On, Fiery Hot Folders, Virtual Printers, Fiery Go,Papercut Compatibility, Paper Catalog, Fiery JobFlow Base,Fiery Calibrate

Average continuous Ink yield in accordance with

IK-7115K, IK-7115C, IK-7115M, IK-7115Y Staples: SH-10 for BF-9110,SH-14 for DF-7130

PF-9100: Vacuum Feed Paper Feede PF-9110: Mutli Bypass Tray DE-9100: Drying & Decurl Unit ST-9100: High Capacity Stacker

DF-9100: Document Finisher BF-9110: Booklet Finisher

AK-9110: Relay Unit between Paper Feeder and Printe AK-9120: Relay Unit between Stacker and Finisher AK-9130: Relay unit between PF-9100 & 2nd PF-9100 AK-9140: Relay kit for PF-9110

When printing in large quantities, reliability is just as important as speed. The TASKalfa Pro 15000c combines both to help organisations maximise productivity while minimising operating costs and energy consumption. With the personalisation capabilities of digital and a variety of finishing options, our most powerful device yet has everything you need to cover your production printing needs.













**KYOCERA Document Solutions Partner** OCTOBER2019DSTASKALFAPRO15000C/VER1.0

**KYOCERA Document Solutions South Africa** 90 Bekker Road, Hertford Office Park, Vorna Valley, Midrand www.kyoceradocumentsolutions.co.za-info@dza.kyocera.com



kyoceradocumentsolutions.co.za



Superfast inkjet production printer

# TASKalfa Pro 15000c



Kyocera Group is a global company continually creating new value at the cutting edge of technology. It is active in multiple business segments including Industrial & Automotive components, Semiconductor components, Electronic Devices, Communications, R&D and more. Kyocera Document Solutions has been supporting businesses for more than 60 years with innovative and sustainable printers, multifunctional products and solutions that help them to put knowledge to work.

### Our past secures your future

TASKalfa Pro 15000c

For more information, visit www.kyoceradocumentsolutions.co.za



## A revolution in high-speed printing:

Our TASKalfa Pro 15000c brings together more than 60 years of digital expertise and experience to meet your high-volume printing needs. This superfast inkjet production printer offers you a cost-efficient alternative to conventional printing in transactional, trans-promotional and direct mail applications. Built for speed and reliability, it features unique print head and ink technologies developed by Kyocera. It was designed to secure the future of your business by enhancing your reputation and providing fast, sustained return on your investment.





## Fast, high-quality output to enhance your image

TASKalfa Pro 15000c print and copy outputs are among the fastest in the market (150 ppm for A4), with no speed reduction on heavy media stock. With additional high capacity stackers and vacuum paper feeders, paper output can reach 14,310 sheets. A print resolution of 600 x 600 dpi ensures stable image quality, while accurate front to back registration delivers consistent image positioning on every page.

- Large-capacity vacuum feed trays enable reliable transport of your media.
- The robust, durable design ensures reliable performance in demanding environments.
- High-quality components include Kyocera's own time-proven inkjet head.

## Reliable throughput with lower costs

From healthcare and education to finance, marketing, postal services and government departments, the TASKalfa Pro 15000c expertly handles high volumes and critical processes. It enables secure, predictable workflows in a wide range of environments. Quick, reliable performance is combined with sector-leading energy efficiency to keep your costs down while reducing the carbon footprint of your business.

- The TASKalfa Pro 15000c holds numerous international energy certifications.
- Remote servicing and preventive maintenance optimise uptime.

## Efficient input for new heights in productivity

The TASKalfa Pro 15000c was developed for highvolume printing with exceptional turnaround time. The Fiery controller manages the print queue efficiently and Managed Enterprise Output (MEO) software takes care of more complex workflows.

- Operation is simple with an intuitive touch-panel interface.
- Most maintenance and fine adjustment can be done by the user.

