

**PRODUCTION
PRINTING**

DEVELOP

]bYc'&/\$\$

HIGH QUALITY AND RELIABILITY FOR ENTRY-LEVEL PRODUCTION



10 GOOD REASONS



1. PERFECT IMAGE QUALITY

with Konica Minolta's own toner and processing technologies.



2. SEAMLESS INTEGRATION

into Konica Minolta's application portfolio.



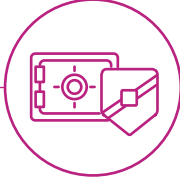
3. ADJUSTABLE CONFIGURATIONS

with numerous configuration options due to individual demands even with a very compact design.



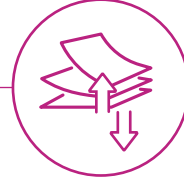
4. ENHANCE YOUR RANGE OF PRINT OFFERINGS

And fulfill today's demands for versatile and creative print products.



5. STURDY DESIGN

supports reliable high volume print production.



6. LONG PRINT RUNS

due to highest paper in- and output capabilities in its class.



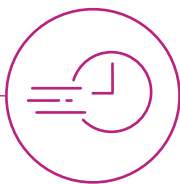
7. EASY TO USE GUI

even for novice operators, avoids or at least minimises learning curves.



8. BENEFIT FROM GREAT BUILT-IN TECHNOLOGIES

with advanced screening and registration technologies printing capabilities.



9. HIGH SPEED COLOR SCANNER

for speedy digitization of documents.



10. COMPLIANCE

with global environmental standards.



FINISHING & FUNCTIONS



Letter fold



2/4 hole
Punching



Two-point
stapling



Corner
stapling



Stacking



Booklet



Z-fold

Open stacker
OT-512



Ring binding unit
MB-200 Max Finisher



Staple finisher
FS-532m



Ring binding unit
GBC G1



Multi punching unit
GBC G3



















Z-Folding unit
ZU-608



PRODUCTION PRINTING

DEVELOP

Job Yc ' & % \$ \$

 Creasing	 Slitting	 Perforation	 Square-folding	 Multi Letter fold-In	 Post Insertion	 Perfect Binding	 Wire-binding	 Ring-binding	 Multi-punching
									
									
									
									

 standard  optional



CONTROLLER AND OPTIONS

DEVELOP CONTROLLER

Type	Built-in type
Resolution	Print: 1,200 x 1,200 dpi; 600 dpi x 600 dpi Scan: 200 dpi, 300 dpi, 400 dpi, 600 dpi
CPU	Pentium G4400 3.3 GHz
Memory	12 GB (DDR4 U-DIMM x2) 2,133 MHz
HDD	1 TB (SATA/ 7,200 rpm / 3.5 inch)
SSD	4 GB
Interface	Ethernet 10/100/1000BASE-T; SB 3.0 host
Page Description Language	PCL5E/XL (PCL6); Adobe PostScript 3 (PS3020); PDF directprint (PDF Ver.1.7); TIFF (TIFF Ver.6) direct print; PPML (Ver 2.2)

TECHNICAL SPECIFICATIONS

SYSTEM SPECIFICATIONS

Resolution	1,200 x 1,200 dpi
Paper weight	40–300 g/m ² (350 g/m ² optional*)
Duplex unit	Non-stack type; 40–300 g/m ²
Paper sizes	Standard: Min.: 182 x 139 mm Max.: 324 x 463 mm Optional: Min.: 95 x 139 mm* Max.: 324 x 483 mm**
Maximum image area	314 x 463 mm (up to 483 mm** optional)
Paper input capacity	Standard: 3,000 sheets Max.: 9,000 sheets
Paper output capacity	Max.: 4,200 sheets
Main unit dimensions (W x D x H)	990 x 910 x 1,460 mm
Main unit weight	340 kg

PRODUCTIVITY

A4 – max. per minute	100 ppm
A3 – max. per minute	56 ppm
SRA3 – max. per minute	53 ppm
A4 – max. per hour	6,000 pph
A3 – max. per hour	3,300 pph
SRA3 – max. per hour	3,120 pph

CONTROLLER

Embedded Konica Minolta controller

SCANNER SPECIFICATIONS

Scan speed A4	Up to 240 opm
Scan resolution	600 x 600 dpi
Scan modes	Scan to HDD; Scan to FTP; Scan to PC; Scan to eMail; Scan to WebDAV; Scan to USB Memory; HDD to FTP/SMB/WebDAV; LDAP supported
Scan formats	TIFF; PDF; PDF(PDF/A); Encrypted PDF; XPS; CompactPDF; JPEG

ACCESSORIES

Large capacity tray A4	LU-414
Large capacity tray SRA3	LU-415
Air assist paper feed unit	PF-709
Stapling unit	FS-532m
Saddle stitch kit for FS-532	SD-510
Punch kit for FS-532	PK-525
Post inserter for FS-532	PI-502
Multi bypass tray	MB-507
Output tray	OT-507
Open stacker	OT-512
Mount kit for 3rd party	MK-737
Wire binding unit	GBC Wire G1
Ring binding unit	Max MB-200
Inline Multi-punch unit	GBC Punch G3
Relay unit	RU-518m
Humidification unit	HM-103

COPIER SPECIFICATIONS

Gradations	256 gradations
FCOT	Less than 3.4 sec. (A4 LEF)
Magnification	25–400%, in 0.1% steps
Multiple copies	1–9,999

* With PF-709

** With LU-415

- All specifications refer to A4-size paper of 80 g/m² quality.
- The support and availability of the listed specifications and functionalities vary depending on operating systems, applications and network protocols as well as network and system configurations.
- The stated life expectancy of each consumable is based on specific operating conditions such as page coverage for a particular page size (5 % coverage of A4).
- The actual life of each consumable will vary depending on use and other printing variables including page coverage, page size, media type, continuous or intermittent printing, ambient temperature and humidity.
- Some of the product illustrations contain optional accessories.
- Specifications and accessories are based on the information available at the time of printing and are subject to change without notice.
- Konica Minolta does not warrant that any prices or specifications mentioned will be error-free.
- All brand and product names may be registered trademarks or trademarks of their respective holders and are hereby acknowledged.

PRODUCTION PRINTING

DEVELOP

]bYc`&%\$\$

DEVELOP

Partner
Production Printing

Sede Operativa: Via mons. G. Calza, 1/B - 37059 Zevio (VR)

Sede Legale: Via Mascagni, 8 - Vallese di Oppeano (VR)

Cod. Fisc. e N° Reg. Imprese di VR: 03307190235

Partita I.V.A.: 03307190235 - **N° REA:** 325841

Tel.: 045 - 6050657 - **Fax:** 045 - 6066215

Capitale Sociale: € 10.000,00 i.v.

DIGITAL
OFFICE s.r.l.

www.digitalofficevr.it

info@digitalofficevr.it

info@pec.digitalofficevr.it