# Giving Shape to Ideas





# DIZHUD PRESS C1100



n	~~	~	in	÷	^	,
···	ะ๖	GI.	IIJ			

bizhub PRESS C1100	The high-speed bizhub® PRESS C1100 sets a new standard in
Overview	digital productivity, producing 5,000 or more sides per hour – saving
	space on your production floor and reducing time and labour costs
	by incorporating powerful inline finishing options, simple setup and
	familiar PC-like operation with hand-held mouse.

System Specifications	
Resolution	1,200 x 1,200 dpi x 8 bit
	1,200 x 3,600 dpi equivalent
Paper weight	55-350 gsm
Duplex unit	Non-stack type; 55-350 gsm
Paper sizes	Up to 330 x 487 mm (13" x 19.2")
Maximum image area	321 x 480 mm
Paper input capacity	Max.: 13,890 sheets
Paper output capacity	Max.: 13,600 sheets
Main unit dimensions	35.5" x 37.5" x 52" (W x D x H)
Main unit weight	948 lb

## **Productivity**

8.5" x 11"	Max. per minute: 100 ppm
11" x 17"	Max. per minute: 53 ppm
12" x 18"	Max. per minute: 50 ppm
8.5" x 11"	Max. per hour: 5,192 pph
11" x 17"	Max. per hour: 2,762 pph
12" x 18"	Max. per hour: 2,581 pph

## Controller

IC-308	External EFI Fiery Controller
IC-310	External EFI Fiery Controller
IC-312*	External Creo Controller
IC-602	Internal Konica Minolta Controller

# **Scanner Specifications**

Scan speed A4	Up to 42 opm
Scan resolution	600 x 600 dpi
Scan modes	TWAIN scan; Scan-to-HDD; Scan-to-FTP; Scan-to-SMB; Scan-to-email
Scan formats	TIFF (single and multi-page); PDF

# **Copier Specifications**

Gradations	256
Magnification	25-400%, in 0.1% steps
Multiple copies	1-9,999

HM-101	Humidification unit for RU-511
HT-506	Heating unit for PF-707/8
FD-503	Folding and punching unit
FS-532	100-sheet Stapling unit
GP-501	Multi (GBC) punching unit
GP-502	Auto ring binding unit
LS-506	Stacking unit
PB-503	Perfect binding unit
PF-707	Air suction paper feed unit
PF-708	Air suction paper feed unit with ADF
PI-502	Post inserter for FS-532
PK-522	Punch kit for FS-532
RU-510	Reversing Relay unit
RU-511	Decurling Relay unit
SD-506	Saddle-stitch unit
SD-510	Saddle-stitch unit for FS-532
WT-512	Working Table

\* Not available at time of launch.















