

VR-4345S

Digital Duplicator

Perfect combination of flexibility & versatility











High Quality







	VR-2335S	VR-4345S	VR-6515S	VR-7315S	VR-7625S
Operating Interface	3.6"LCD screen	4.2"LCD screen	5.1"LCD screen		7"Color touch screen
Printing Size	B4	A3 Scan B4 Print	A3 Scan B4 Print	A3	A3
Speed	120 ppm	130 ppm	130 ppm		150 ppm
Resolution	300×400 dpi	300×600 dpi	300×600 dpi		600×600 dpi
Paper Feeding Capacity	1000 sheets	1000 sheets (60g/ m²)	1000 sheets(70g/ m²)		1000 sheets (70g/ m²)
Paper Receiving Capacity	1200 sheets	1200 sheets (60g/ m²)	1500 sheets(70g/ m²)		1500 sheets (70g/ m²)
Double Roller Feeder	0	0	0	0	0
PC-connected Printing	0	0	0	0	0
Energy-saving	0	0	0	0	0
U-disk Master Making	*	0	※	※	0
Network Print	×	※	※	*	0
Auto Shut Off	※	※	※	※	0

○ Standard × No ※ Option

The best choice for multi-function, high-efficiency, and fashion design

VR-4345S digital duplicator is a much more user-friendly model. It needs less time for master making, and it is a very productive office assistant to make print been easier and faster.

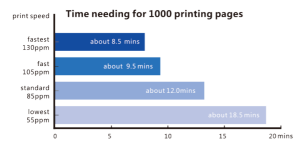
Unique U-disk master making function makes print work been more efficient. In addition, it is also cost-effective product, less cost ,more creativity.



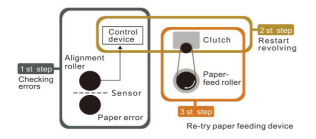
Master eject capacity is easy for 40 sheets.



Innovative design of paper feeding by double rollers which is much stable. Simultaneously feed paper to guarantee one page input only once time.



With 130PPM fast printing speed, VR-4345S realizes easy processing even for high-volume printing work. In addition, with multi-shift adjustment switches, VR-4345S adapts to different thickness of paper feeding.





Normally 1000 sheets paper-receiving capacity, even can reach 1200 (60g/m2)sheets. Paper feeding tray can heap 950 sheets at once durin high-speed printing.

Precise paper feeding pressure adjustment realize excellent printing of various paper types, from 40g-157g/ m². Three shifts pressure adjustment from thin paper to thick paper enhances reliability.

VR-4345S

GENERAL

Model:	VR-4345S			
Operation mode:	Original mobile scanning, thermal master making, memory printing, A3 scanning, B4 printing.			
Scan mode: Original type: Image processing mode:	Book scan Sheet, Book (≤10kg), Two in one Text/Text&Picture/Picture&Text/Picture/Newspaper/Pen-			
	cil/Screen			
Original size(min/max): Printing area(max):	Min: 50×90mm Max: 310×432mm 252×358mm			
Master making speed:	19s (A4 vertical)			
Resolution: Duty cycle:	Scanning: 300×600dpi Master making: 300×400dpi 800,000 prints per month			
Printing reproduction Ratio:	Reductions:71%,81%,87%,94%;			
	Enlargements: 100%, 115%, 122%, 141%; Free zoom: 50-200%(1% increment)			
Printing speed:	Five Steps Variable (55/ 70/ 85/ 105/ 130 ppm)			
Image positioning: Scanning density:	Horizontal: ±10mm, Vertical: ±10mm 5 variable (lighter, light, middle, dark, darker)			
Master making density:	5 variable (lighter, light, middle, dark, darker) 40 sheets			
Master ejecting capacity: Power supply:	220V, 50Hz, 2A			
Rated input power:	120W			
Features:	PC-connected printing,U-disk master making, Ink-saving mode, Pencilmode, Newspaper mode, Screen mode,			
	Book-shadow erasure, Programmed Printing, Confidentiality mode, Consumable used-out reminder, Automatic detect			
	original, Energy saving function			

PAPER HANDLING

Paper size(min/max):	Min: 90×140mm	Max: 297×420mm
Paper Weight(min/max):	40~ 157g/ m ²	
Paper feeding capacity:	1000 sheets	
Paper receiving capacity:	1200 sheets	
Paper feeding system:	Double roller feeder	

OPTIONAL FUNCTION

Auto shut off, Auto printing pressure adjustment, Network print

OPTIONAL PARTS

Sorter, Color drum

CONSUMABLES

Master supply: Ink supply:

Fully automatic (B4: 90m/roll, 180 masters) Fully automatic (600ml/ bottle)



Ningbo Rongda Imagine&Intelligent Manufacture Technology Co., Ltd Address: 928 Chengxin Road, Investment and Entrepreneurship Center, Yinzhou District, Ningbo City Tel: 400-8277670 Email: gsales@nbrdc.com



Notice: The bottom cabinet is an optional accessory. In addition, it has been RONGDA's aim to continuously improve the performance of our products, and we reserve the right to improve the specifications of our products without prior notice.

Warm notice: The use of substitutes or counterfeit consumables may damage the machine, for the resulting failure, the manufacturer is not responsible. Therefore, please use original consumables to protect your rights.