

VR-7625S

Digital Duplicator

Easy operation, high quality.



VR-7625S



600×600 DPI
150 PPM



RONGDA

VR Series



Cost
Effective



High
Quality



Energy
Saving



Network
Connected



	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/ m ²)	1000 sheets(70g/ m ²)		1000 sheets (70g/ m ²)
Paper Receiving Capacity	1200 sheets	1200 sheets (60g/ m ²)	1500 sheets(70g/ m ²)		1500 sheets (70g/ m ²)
Double Roller Feeder	○	○	○	○	○
PC-connected Printing	○	○	○	○	○
Energy-saving	○	○	○	○	○
U-disk Master Making	✕	○	✕	✕	○
Network Print	✕	✕	✕	✕	○
Auto Shut Off	✕	✕	✕	✕	○

○ Standard ✕ No ✕ Option

High productivity, variable speed output

Rongda duplicator connects computer directly, realizing master making and printing at one time.

It saves printing time and improves working efficiency & printing quality,



600*600dpi

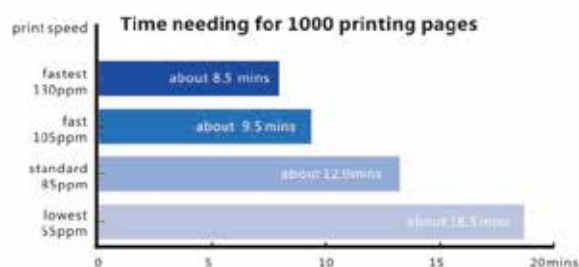
300*300dpi

*7625s

Print/Scan resolution 600x600dpi:
High precise resolution can avoid vague line and image.



Leading paper feeding platform: double roller makes paper feeding more stable, ensuring single page input one time.



High productivity 150 ppm:
VR-7625S printing speed is up to 150ppm. It can meet large printing volume needs. Moreover, it can print papers in different thickness with multi-adjustment.

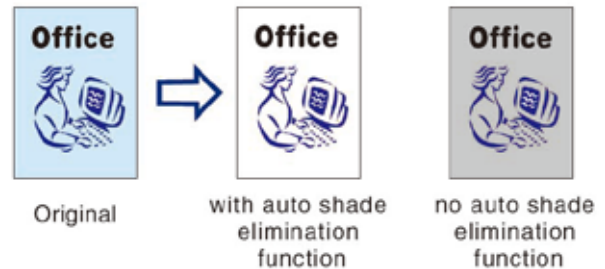


Large capacity and high efficiency paper feeding enhance the working efficiency, with paper receiving capacity 1500 sheets(70g/ m²) & paper feeding capacity 1000 sheets(70g/ m²), saving time for paper feeding during printing.

Humanized design, easy to control

Auto shade elimination

VR-7625S eliminates the shade automatically when printing to keep the paper clear and clean.

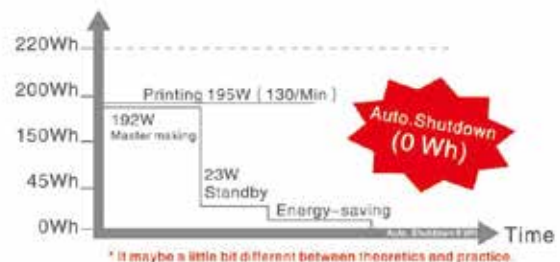


Two in one function

This function easily and efficiently makes two originals to be printed in one page.

Environment friendly

Energy-saving and auto shut-off. With this two functions, operator can easily handle between them to save energy. Machine will power off by auto shut-off after certain time to avoid wasting power.



5 variable (lighter, light, middle, dark, darker)

High sharpness

Automatic original type recognition, shade density adjustment, realizes stable printing quality as expected. The printing quality rivals as offset printer, showing micro text & lines.

Color printing

It can realize color printings by changing color drum, emphasizing on the special files. It brings a lot of benefit to save cost of color printing by 50% vs. other supplier as well.



Stable and Durable



Simple operation

Error like paper jam etc. is easily found and understood through the control panel and solved by the new user.

Upgraded management

Confidentiality mode, Consumable used-out reminder, The original scanning adjustment, Stencil length adjustment, Auto shut off, U-disk master making strengthen the working efficiency.

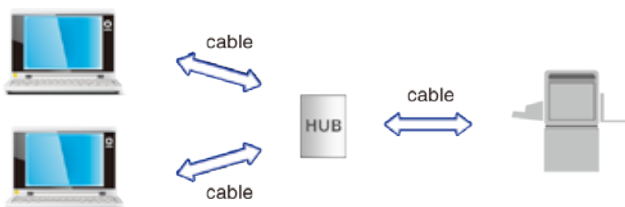


Obvious operation control panel

The control panel is made up of LCD touch display on the left and easy-operated keys on the right, both are convenient for operation.

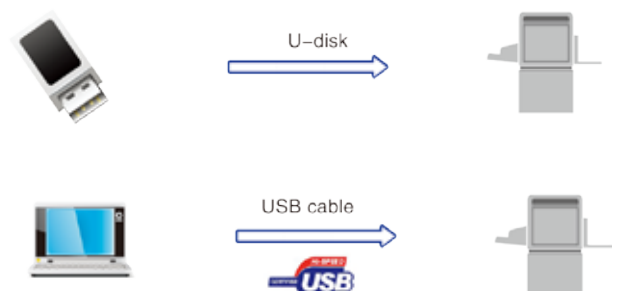
Network connection

The new software system provides network configuration such like IP address, etc. It avoids awkward situation that one duplicator can only connect one computer with USB but realize that one duplicator can connect multi computers in LAN. It makes your work more efficient.



U-disk master making

Connect U disk to duplicator's USB interface, then you can print original type from U disk easily.



GENERAL

Model:	VR-7625S
Operation mode:	Scanner mobile scanning, thermal master making, memory printing, A3 scanning, A3 printing.
Scan mode:	Book scan
Original type:	Sheet, Book ($\leq 10\text{kg}$), Two in one
Image processing mode:	Text/Text&Picture/Picture&Text/Picture/Newspaper/Screen/Pencil
Original size(min/max):	Min: 50×90mm Max: 310×432mm
Printing area(max):	291×414mm
Master making speed:	19s (A4 vertical)
Resolution:	Scanning: 600×600dpi Master making: 600×600dpi
Duty cycle:	1,000,000 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) Max 150 ppm
Image positioning:	Horizontal: $\pm 10\text{mm}$, Vertical: $\pm 10\text{mm}$
Scanning density:	5 variable (lighter, light, middle, dark, darker)
Master making density:	5 variable (lighter, light, middle, dark, darker)
Master ejecting capacity:	50 sheets
Power supply:	220V, 50Hz, 2A
Rated input power:	150W
Features:	PC-connected printing, Network printing, Ink-saving mode, Pencil mode, Newspaper mode, Screen mode, Book shadow erasure, Programmed Printing, Confidentiality mode, Code mode, Ink used-out reminder, Automatic original type recognition, Energy-saving function, Shade density adjustment, Master Length Adjustment, Automatic turn off, U-disk master making, Consumable used-out reminder, Automatic printing pressure adjustment.

PAPER HANDLING

Paper size(min/max):	Min: 90×140mm Max: 310×420mm
Paper Weight(min/max):	40~ 157g/ m^2 (up to 210g/ m^2)
Paper feeding capacity:	1000 sheets
Paper receiving capacity:	1500 sheets
Paper feeding system:	Double roller feeder

OPTIONAL PARTS

Sorter, Color drum

CONSUMABLES

Master supply:	Fully automatic (A3: 90m/roll, 158 masters)
Ink supply:	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.

Safety notice: Please read through the instruction manual and use the machine accordingly.