

# VR-2335S

## Digital Duplicator

Perfect for educational institutions  
and government offices.



VR-2335S

 300×400 DPI  
120 PPM

## VR Series



Cost Effective



High Quality



Energy Saving



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

○ Standard

✗ No

※ Option

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

VR-2235S is the best choice for multi-function, high-efficiency, and fashion design.

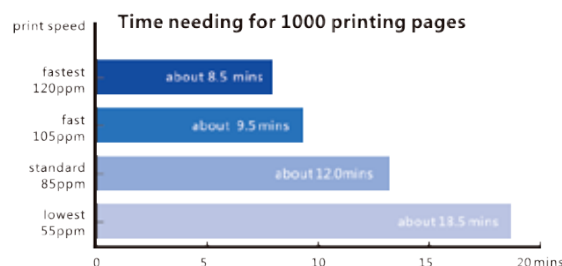
Big LCD display, easy to operate. B4 original scan, B4 paper print. It is easy to satisfy various printing requirements and realize the best performance on PC-connected printing and topping printing.



Master eject capacity is easy for 20 sheets.



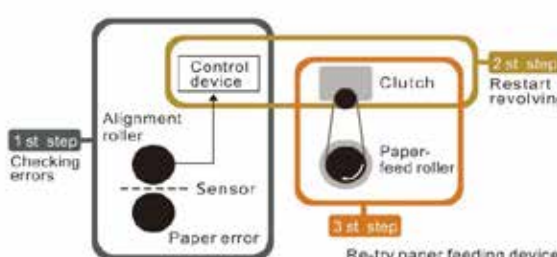
Innovative design of paper feeding by double rollers which is much stable. Simultaneously feed paper to guarantee one page input only once time.



With 120PPM fast printing speed, VR-2335S realizes easy processing even for high-volume printing work. In addition, with multi-shift adjustment switches, VR-2335S adapts to different thickness of paper feeding.



Normally 1000 sheets paper-receiving capacity, even can reach 1200 (60g/m<sup>2</sup>)sheets. Paper feeding tray can heap 1000 sheets at once during high-speed printing.

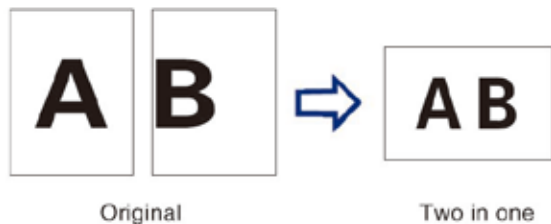


Precise paper feeding pressure adjustment realize excellent printing of various paper types, from 40g-200g/m<sup>2</sup>. Three shifts pressure adjustment from thin paper to thick paper enhances reliability.

# Humanized design, easy to control

## Auto shade elimination

VR-2335S 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.

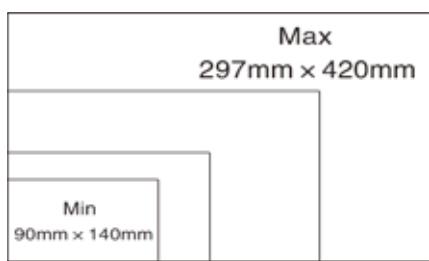
## Superior drying device

Quick try to avoid back-penetration .  
The paper keeps clean to be available  
for double-side printing.



## Wide paper range

The high capacity of paper tray and wide range of paper weight among 40-200g/  $\text{m}^2$  meet all kinds of requirements for education system.



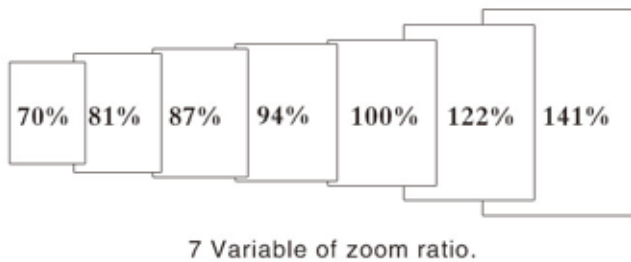
40-200g/m<sup>2</sup>

## Fine resolution

300\*400dpi make the printing more visual and sharp.



# Technical innovation, achieve better image quality

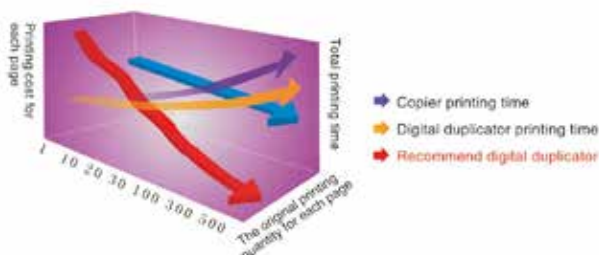


5 variable ( lighter, light, middle, dark, darker)



## Super low cost

VR-2335S is cost-effective. It is more aggressive in features and low-cost. The more you print, the lower cost you accord, for consumable master and ink .



## Enlargement/ Reduction functions

Reduction ratio by 71%, 81%, 87%, 94%, enlargement ratio by 100%, 122%, 141%. In addition, it realize the free zoom by 50~200%, to satisfy more flexible adjustment between the original and output printing.

## Auto printing density adjustment

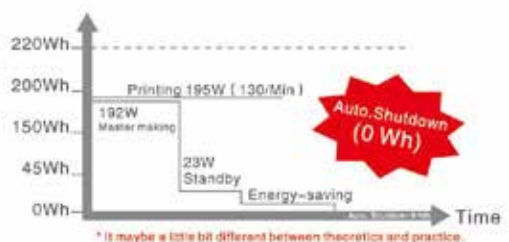
It is so humanized that it will adjust the printing density automatically, controlled by PCB process, to keep stable output not affected by environment or print speed.

## 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.

## Environment friendly

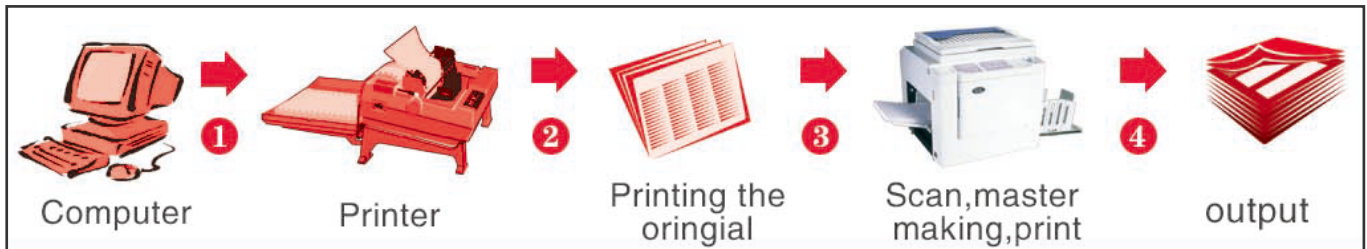
Energy-saving and auto shut-off. With this two functions, operator can easily handle between them to save energy. Machine will power off by auto shut-off after certain time to avoid wasting power.



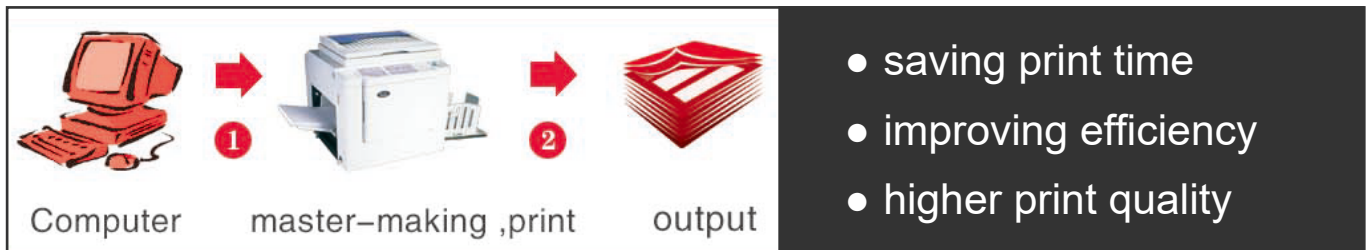
# PC-connected printing with high-quality output



VR-2335S is equipped with USB port. It is a standard printer, simplifying complex office tasks by high speed PC printing so that output high quality image with less time, even for small picture and text.



Traditionally 4 steps process by operator for long time.



Newly operation by 2 steps process, connecting PC by remote control.

## GENERAL

Model:	VR-2335S
Operation mode:	Original mobile scanning, thermal master making, memory printing, B4 scanning, B4 printing.
Scan mode:	Document feed
Original type:	Sheet, Two in one
Image processing mode:	Text/Text&Picture/Picture/Newspaper/Pencil
Original size(min/max):	Min: 90×140mm Max: 297×420mm
Printing area(max):	252×358mm
Master making speed:	19s (A4 vertical)
Resolution:	Scanning: 300×400dpi Master making: 300×400dpi
Duty cycle:	300,000 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/ 120 ppm)
Image positioning:	Horizontal: ±10mm, Vertical: ±10mm
Scanning density:	5 variable (lighter, light, middle, dark, darker)
Master making density:	5 variable (lighter, light, middle, dark, darker)
Master ejecting capacity:	20 sheets
Power supply:	220V, 50Hz, 2A
Rated input power:	120W
Features:	PC-connected printing, Ink-saving mode, Pencil mode, Newspaper mode, Code mode, Consumable used-out reminder, Energy-saving function.

## PAPER HANDLING

Paper size(min/max):	Min: 90×140mm	Max: 297×420mm
Paper Weight(min/max):	40~ 200g/ m <sup>2</sup>	
Paper feeding capacity:	1000 sheets	
Paper receiving capacity:	1200 sheets	
Paper feeding system:	Double roller feeder	

## OPTIONAL FUNCTION

Auto shut off, U-disk master making, Auto printing pressure adjustment

## OPTIONAL PARTS

Sorter, Color drum

## CONSUMABLES

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