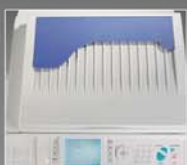




RD-4320/4320E

Digital Duplicator



Fiat bed scan



Scan table

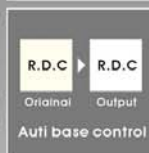
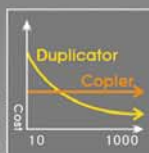
The RD-4320E Digital Duplicator is a low-cost solution to your high-volume printing needs. The RD-4320E digital duplicator captures the advantages of offset printing without a huge investment. It is the best in its class that can output printing similar to high-end copying, and all at a fraction of a penny

1. Enhanced cost efficiency

With Rongda digital duplicator, the longer your print run, the lower the cost per page-unlike a copier where the cost per page is fixed. Since the major cost for any job is the price of the master, the more pages you print the less each one costs, to the point where you're paying little more than the price of the paper and ink.

2. Auto base control

Auto base control automatically compensates for newspaper originals or originals mode on recycled paper, removing the background grayness so your output always has clear, white background.



Control panel

Paper receiving

Paper feeding

Master eject

Specification

Model	RD-4320/4320E
Printing mode	Master printing
Scanning resolution	300dpi x 400dpi
Original type	Book/sheets/computer input
Original size	297mm x 420mm
Paper weight	40g/m ² -210g/m ²
Paper size	Max: 310mm x 432mm Min: 100mm x 148mm
Printing area	Max: 291mm x 412mm
First copy time	Approx 48 Seconds
Printing speed	45-130 sheets/min (5 selection:45, 65, 85, 105, 130)
Inking	Fully automatic
Master feeding	Fully automatic
Master eject box tray	25 sheets
Paper capacity	Paper feed: 1,000sheets 70g/m ² , Paper receive: 1,500sheets 70g/m ²
Control panel	LCD
Original mode	Text/Picture/Text and picture
Zoom reduction/enlargement	Standard 70%、81%、87%、94%、100%、122%、141%。 Free zooming 50%-200%
Printing position adjustment	Vertical ± 10mm Horizontal ± 20mm
Automatic detecting	Malfunction automatic detecting
Reduced power consumption	Yes
Operation system	WIN98/me/2000/XP
PC connect	USB
Power supply	AC 200V-240V/50HZ
Machine weight	G.W: 113kg N.W: 96kg
Option	Double scan lamp Chip device Sorter Code system