

RD400



Rongda intelligent automatic laminator

RONGDA



- ▶ Large 7 Inch Color Touch Screen, Interface Graphic Simple Easy To Make
- ▶ One Key Start, Automatic Paper Feeding, Bridging, Laminating, Breaking, Paper Receiving
- ▶ High-precision Stepping Drive Machine, Edge Accuracy ± 0.5 mm
- ▶ 90 mm Paper Feed Table, Can Store About 500 Pieces Of 200g Paper
- ▶ Using A New Heating Way, Solve The Whole Plate White Spots, Bubbles
- ▶ Smaller Volume, To Solve The Graphic Advertising Company Space Tension Embarrassment
- ▶ Support Minimum 148 X210 Mm, Maximum 340 X1200 mm Format Paper
- ▶ Paging Thickness Adjustable, Adapt To Different Paper
- ▶ Double Film Cylinder Design, Easy To Change Film

**Adhering to the quality of survival
long-term stable development as the basis**



RONGDA



Rd400 parameters

Input paper format	148x210mm~330x480mm	Pressure mode	Spring
Suitable of paper	157~400g/0.12~0.35mm	Heating mode	Electric heating
Feedin height	200g/500sheets	Bridging accuvary	± 0.5mm
Steel roller	φ105mm	Power supply	AC220V
Speed	5m/min	Power	1200W
Paper feeding method	Air Suction	Weight of bottom cabinet	25Kg
Bridging way	Digital automatic	Machine size	1320x575x1757mm
Breaking	Motor control	Machine packing dementions	976x695x958mm
Stacker	Simple delivery tray	Packing size of botton cabinet	652x604x236mm

Rd400 Feature



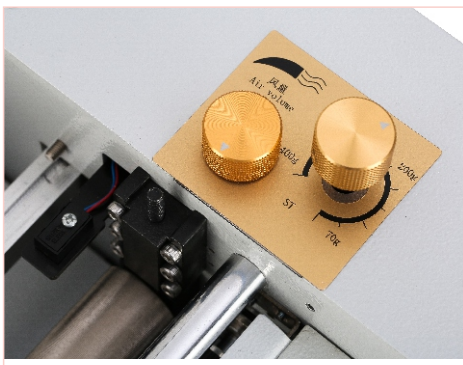
Oversized 7 "display



**Double film cylinder design,
easy to change film**



**Double film cutting knife
design makes breaking easier**



**Accurate anti - double - sheet
adjustment system, according
to the paper reset to the corr
esponding scale**



**Feed platform tilt adjustment
,maximum amplitude ±2mm to
ensure consistency of feeding
paper**



**Steel roll separation structure,
effectively protect the life of
the lower coated roller**

Exclusively Marketed in India by :
Digital Print Solutions
Pendra Road, BILASPUR
Chhattisagrh, India - 495117

www.digitalprintsolutions.in