

# Paper guillotine (Hydraulic paper cutter) H520RT/ 670RT/ 720RT

1. **PLC Control of Electronics**, Easy operation and stable running.

2. **Double lead screws for paper pushing**

Double lead screws for pushing paper platform without slot design, to make the pressure more equal and improve cutting accuracy(ball screw or servo drive is optional)

3. Hard chromium plating table design

High durability and hard to distortion

4. **Mechanical pedal**

Pressure paper proofread position, easy and convenient

5. Swing arm design of blade carrier patented technology

Solving the problem that the roller slot easy to wear and tear, adjustment gap of blade carrier, ensuring cutting accuracy

6. Safety protection structure of blade lock

Preventing the blade slip and operation safer

7. Inclined blade cutting patented technology

Any thick paper can be cut smooth and easily with inclined design

8. **Leak-proof design**

Solving the problem of leaking in the cylinder

9. Fast changing stick device

More convenient and efficient

10. **Double Hydraulic with strong power system design**

Taiwan motor with strong power, imported hydraulic components for ensuring quality with external knob for adjustment pressure of paper clamp

11. **Intelligent control, 7 inch Touch screen Monitor.**

The cutting depth and size can be adjusted by setting the program, 100 Pieces programs and 100 cuts per machine, add function of the self-detection and code fault display;

12. New model of the front Photo eyes

According to the CE standard, new model of the front photo eyes, operation safety.

Model	H520RT	H670RT	H720RT
Max. Cutting width	520 mm	670 mm	720 mm
Min. cutting size	30 mm	30 mm	30 mm
Max. paper thickness	<b>80mm</b>	<b>80mm</b>	<b>80 mm</b>
Cutting accuracy	± 0.2mm	± 0.2mm	± 0.2mm
Cutting pressing	Hydraulic + Mechanical pedal	Hydraulic + Mechanical pedal	Hydraulic + Mechanical pedal
Cutting control	Computer program7 inch	Computer program7 inch	Computer program 7inch
Power motor	<b>220/110V 50/60Hz</b> <b>1.8KW</b>	<b>220/110V 50/60Hz</b> <b>2.5KW</b>	<b>220/110V 50Hz</b> <b>2.8KW</b>
Machine weight	400KG	450KG	500KG
Dimension	1280X1010X1430mm	1400X1150X1460mm	1550×1200×1460 mm
	<b>7000usd</b>	<b>7800usd</b>	<b>8250 usd</b>

