Description

1. This machine is used for inspecting quality of high resolution printing. With its image identify s ystem, this machine

can compare every printed image with the standard quality and automatically reject and pick out t he bad image.

The intelligent inspecting engine can identify most of the bad printing result caused by those typic al printing

problem, like color aberration, ink pollution, etc. This machine will effectively detect various print production

defects, and is very good at identifying printing codes, bar codes, graphics, etc., The machine can greatly

increase productivity and improve your final product quality.

2. Automatic Feeding Section:

High-speed, low maintenance feeder is adopted. Direct in/out loading system for paper loading can rapidly

increase working efficiency.

Non-stop feeding system can be optional

3. Paper register section:

High precise register device is used to locate and correct paper position during transportation. Reg ister tolerance: ± 0.3 mm

4. Image Inspection section

Vacuum suction is adopted to ensure fixed inspecting position of paper during production. Vacuu m power can be optimized

according to paper type.

5. Scarp picking system

The machine will automatically pick the scrape image to the secondary delivery table when identified.

Specifications

Model	JC-TX 1040	
Max. paper size	740×1040mm	
Min .paper size	393×546mm	
Max. detecting paper size	1040×740mm	
Paper range	105-450g/m2	
Speed	0-150m/min	
IR Drying	13kw	
Weight	13600×1700×1650mm	