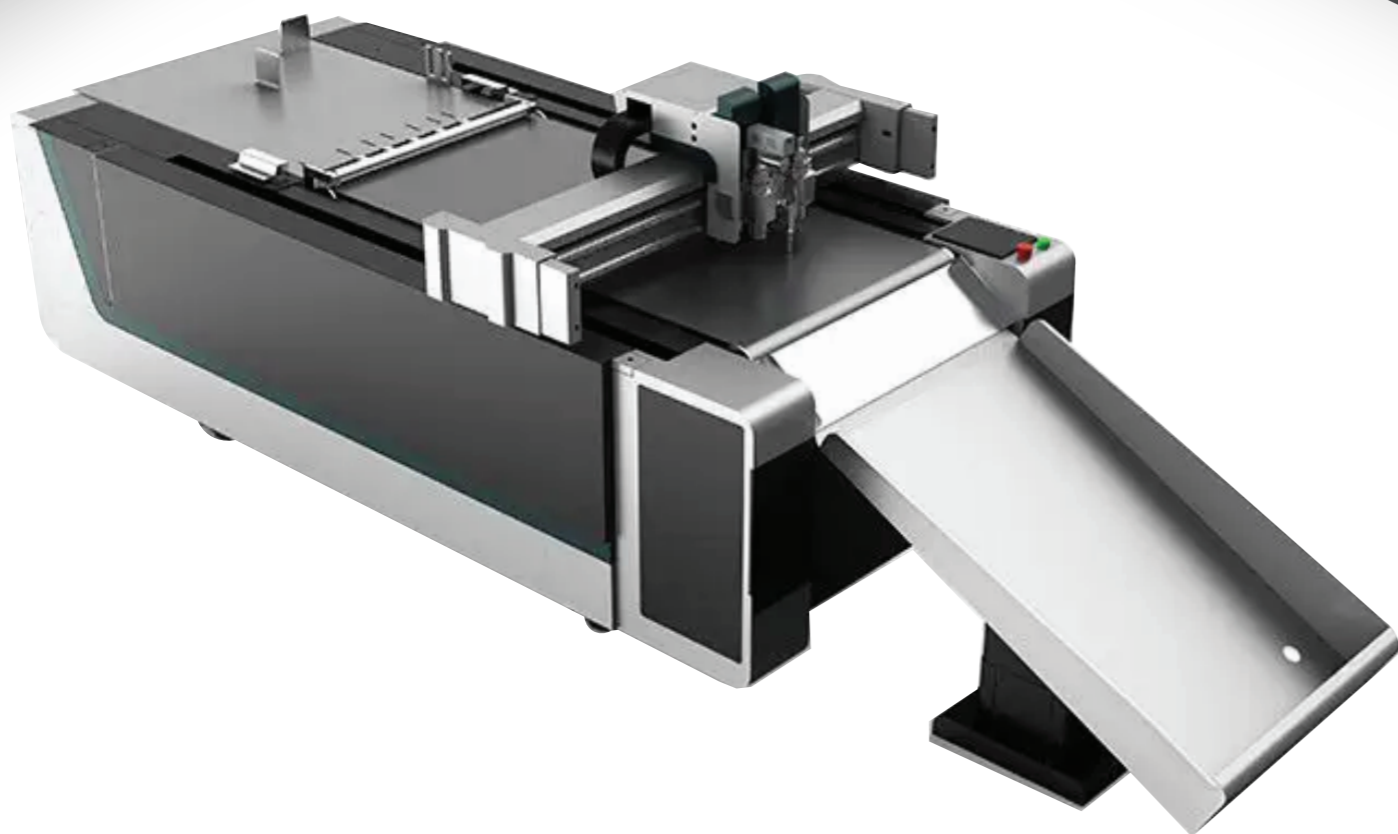


# AUTO FEED A1 FLATBED CUTTER

## SCANEXT 1070 PLUS



### Main Technical Specifications

Model	Scanext 1070 PLUS
Machine size	2540mm (L) x 1100mm (W) x 1100mm (H)
Machine weight	500kg
Cutting Speed	200 - 1300mm/s (depending on material density)
Safety Device	Using Infrared sensors, responsive, safe and reliable
Cutting Thickness	≤20mm (according to different materials)
Transmission System	Imported (Digital servo motor, linear guide, belt)
Voltage	220V/380V ± 10% / 50HZ
Working Range	1000 x 700mm
Vacuum Pump	2.2KW
File Form	PDF, PLT, DXF, HP / GL
Operating system	RIIN & Hosonsoft
Translational Velocity	800 - 1300mm/s
Repeated Accuracy	≤0.1mm
Instruction System	HP-GL Compatible Format
Tool Configuration	Multiple Cutting Knives
Multifunctional Head	Oscillating knife cutting tool, drag knife cutting tool, V-Cut, crease wheel, cut-through-knife, marking pen and CCD camera.
Cutting Material	PVC board, PP board and white card paper, cardboards, paper, PVC, film, sticker, etc. The maximum cutting depth is up to 20mm, depending on material density.

\*Specification do as present one, if there is a change without notice.

### Cutting Tools



Kiss Cut Knife Tool



Pneumatic Knife Tool



Drag Knife Tool



V-Cut Tool



Creasing Tool



Driven Rotary Tool



High-Power Electric Oscillating Knife Tool



Large Format Digital Camera



CCD Camera

### High Quality Printing + Intelligent Operation For Wider Application



Cake Box



Car Sticker



Corrugated Box



Light Box