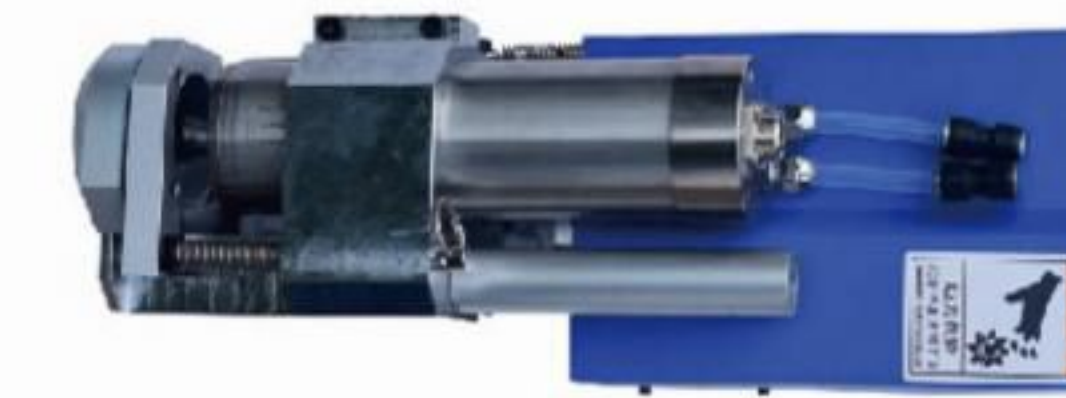


K6-2516

Digital Cutter Machine



Routing Knife
Combinatorial Device



Module Cutting
Head Assembly



Integrated Cutting
Head Assembly

SPECIFICATIONS

Cutting Material	Acrylic, PVC expansion sheet, KT board, corrugated paper, grey cardboard, honey comb plate, light slide, PP gum, vinyl, photo paper and etc.
Cutting Size	Max material width 1600mm, limitless cutting length, continuously rolling cutting.
Material Thickness	≤20mm
Head Type	Modular head system, easy to change and maintenance.
Tools	Kinds of cutting knives including oscillating knife, through-cutting knife, kiss-cutting knife, v knife and routing knife.
Auto Positioning	Industrial CCD camera automatically catches the marker.
Cutting Speed	Max up to 90m/min.
Servo Precision	≤0.01mm
Repeat Precision	≤0.05mm
Buffer Memory	4G
CPU	i3-7000, frequency 3.9GHz
Motion System	Imported digital servo motor, linear guide rail, synchronous belt, ball screw.
Material Hold-down	Aluminum alloy platform with vacuum.
Vacuum	700cbm/min, vacuum 400Pa.
Rated Power	380V 3 phase, 7.5 to 9KW
Dimension	2400(W)×3700(L)×1200(H)mm
Weight	1600kgs
Package Dimension	2200(W)×3900(L)×1100(H)mm
Package Weight	1850kgs



> Routing Knife



> Kiss-cutting Knife



> V Knife



> Oscillating Knife



> Through-cutting Knife