



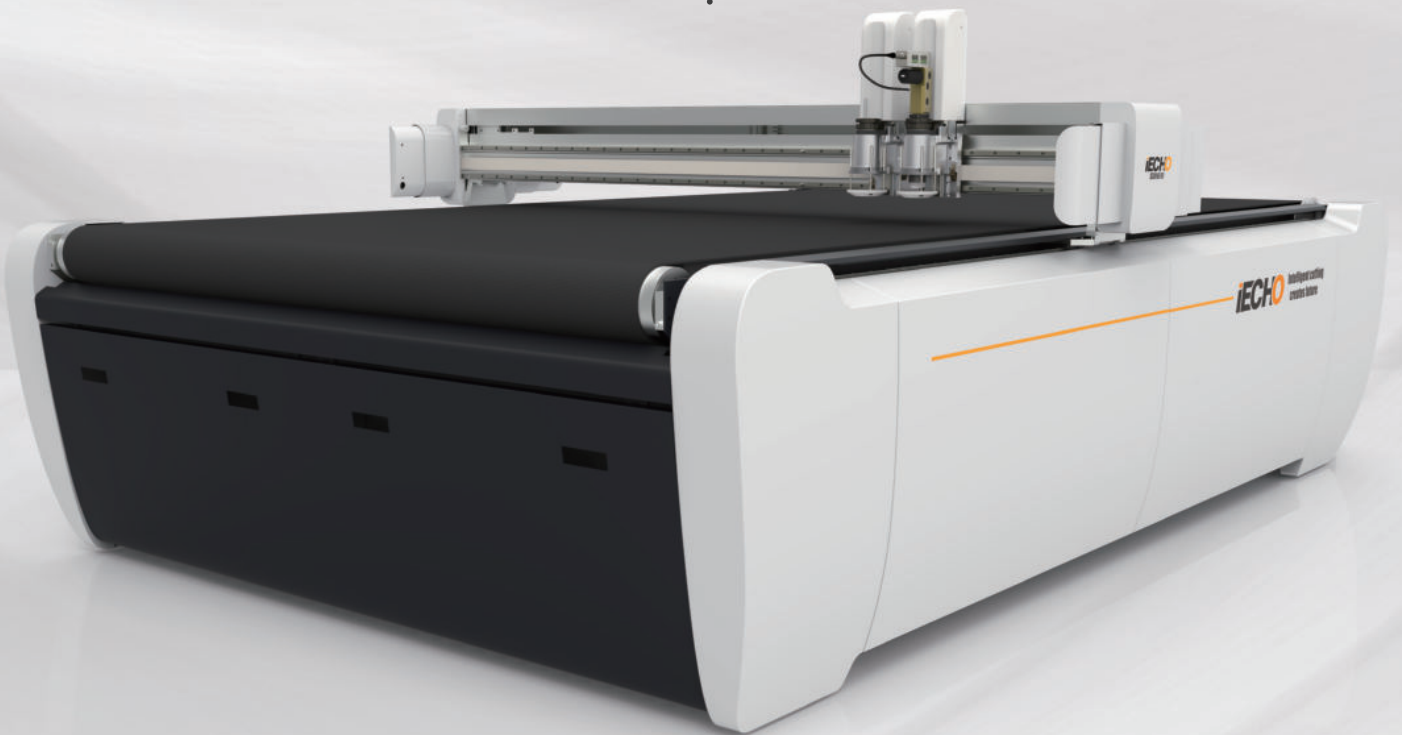
BK4

IECHO New Model

HIGH SPEED DIGITAL CUTTING SYSTEM

Inherit high quality / Continue the classic

Fast / Precise / Reliable



INTELLIGENT CUTTING CREATES FUTURE

The latest generation BK4 cutting system for single layer cutting, can work automatically and accurately process like through cut, kiss cut, milling, V groove, creasing, marking, etc. It can be widely used in the industries of Packaging, Signage, Automotive, Interior, Advertising, Apparel, Furniture and Composite, etc. BK4 cutting system with its high precision, flexibility and high efficiency, provides automated cutting solutions to variety of industries.

Salient Features :

- Intelligent IECHOMC Precision Motion Control
- Ultra-high Strength Integrated Frame
- Three grinding processes for 48 Key Parts
- One million Bending Tests for cables
- Standard configured Soundproof Box
- Air circulation cooling
- Outside appearance Textured body
- Inside appearance Superb Craftsmanship
- Diversified cutting module configuration
- Upgraded circuit layout
- Various material unwinding devices
- Intelligent Conveyor System

YOU PRINT WE CUT

HIGH SPEED
DIGITAL CUTTING
SYSTEM

Tools

V-CUT
CTT
UCT
RZ
POT
KCT
EOT
DRT
EOT4
PRT

Specifications :

Model	BK4-1312	BK4-2516
Cutting area (L x W) (mm)	1300 x 1200	2500 x 1600
Machine dimensions (mm)	2100 x 2000	3200 x 2400
Weight	600kg-900kg	
Maximum cutting speed	1800mm/s	
Maximum cutting thickness	50mm	
Cutting precision	0.1mm	
File format	DXF, HPGL	
Suction media	Vacuum	
Pump power	7.5KW/9KW	
Electric power	200V/50HZ 380V/50HZ	
Operation environment	Temperature: 0°C-40°C Humidity: 20%-80%RH	

Application Industries

Print & Packaging

Signage & Graphics

Composites

Textile & Apparel

Offset printing

Leather

Automotive

Furniture



Packnology

Packnology Graphics

589, 5th Floor, Corporate Tower, Vegas Mall, Plot No.6, Sector-14, Dwarka, New Delhi-110075

☎ +91 99715 93456 | ✉ info@packnology.in | 🌐 www.packnology.in