

AOKE



Model DCZ7X

HIGH SPEED SAMPLE TABLE

HIGH SPEED SAMPLE TABLE

MODEL DCZ7X



DESCRIPTION

DCZ7X series high speed flatbed digital cutter is the AOKE new developed cutting system for the industries as packaging, printing, ads, display etc. It has two independent module design, very good expansibility and exchangeable tools. It equips versatile tools as vibrating knife, creasing wheel, drag knife, V cut knife, which can cut the materials up to 60mm thick, and capable with many kind of materials such as corrugated paper, honeycomb board, card paper, foam, grey board, KT board, PVC expansion. DCZ7X machine takes the whole new table design of steel frame and the table vacuum zone, which enables the stronger suction and more stable mechanical properties. Thanks to the auto tool height system, it makes the machine smarter, just by pressing one key then the tool depth can be set automatically, therefore avoid the overcut of the table.



CHARACTERISTICS

1. New steel frame design, more stable of machinery.
2. Auto tool height make the tool settings more convenience.
3. Cutting depth up to 60mm thickness, cover the major materials.
4. Two independent module, exchangeable tools.
5. New vacuum zone, stronger suction.



CUTTING MATERIALS

Foam, EVA, PVC, Corrugated Board, Styrene, Coroplast, Celtec, Magnetic Film, Adhesive Vinyl, Leather, Rubber, Fabrics, High Intensity Reflective Films, Paper, Cardboard, Polystyrene.

APPLICATION:

Used in corrugated, packaging, printing, and the relative lines, which need the oscillation and non-oscillation cutting knives, creasing wheels. etc Ads, Display, Packaging, Graphic, etc.

SPECIFICATION

MODEL	DCZ7 62516	DCZ7 61713	DCZ7 61310
Effective Cutting area	2500 x 1600mm	1700 x 1300mm	1300 x 1000mm
Configuration	Oscillating Knife, Pen, Creasing Tool, Drag Knife, Foam Tool, V Cut Tool		
Smallest Cutting Diameter	6mm		
Max Speed	1400mm/s		
Driver	Servo		
Precision	≤0.1mm		
Maximum Cutting Thickness	60mm		
Data Form	HPGL,DXF,PDF		
Voltage	220v±10% 50Hz		
Data Port	Parallel Port, Serial Port, USB Port		
Option	Video Registration System, Feeding and Blanking System		
Occupy Dimension (L*W*H)	3500*3200*1400mm	2700*2900*1400mm	2300*2600*1400mm
Note	Other Size Can Be Customized		

STANDARD TOOLS



Oscillation knife



Creasing wheel



Plotting pen



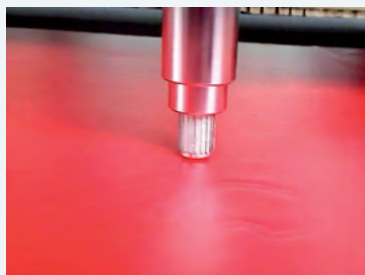
Drag knife



Laser light

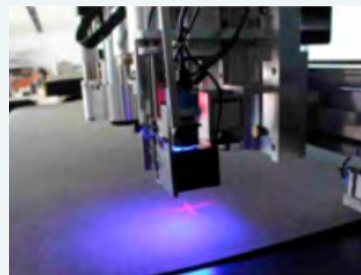
OPTIONAL TOOLS

Kiss Cut



Kiss Cut for cutting self-adhesive film.

Camera System



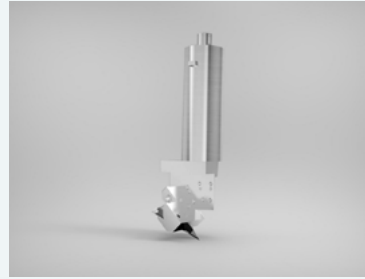
Is a smart auto positioning cutting system, it can realize the function of auto feeding, auto position and auto cutting of the rolled materials.

Foam Cut



Foam Tool for cutting foam or soft materials up to 60 mm thick.

V-Cut (15, 22.5, 30, 45 Degree)



For producing complex, three-dimensional structural designs made of cardboard, foam, displays, honeycomb.

KASEMAKE Design Software



Is a 2D structural design and 3D visualising package ready for exporting out to a traditional diemaker (typically in CF2, DXF format), artwork system (typically in AI, PDF or EPS format), or for prototyping/production on a digital cutter.

BOX



17901 Von Karman Ave. Suite 600
Irvine, CA, 92614



info@corrugatedboxequipment.com



www.corrugatedboxequipment.com



USA 949 242 9516 / 949 556 8744
MEX 55 7587 7681 / 55 8421 91591