# **AOKE**

## **Digital Flatbed Sample Makers**





#### **AOKE DCH30**

#### **Preferred Substrates:**

Duplex Boards, Paper, PP, PVC, Sticker, Offset Blanket.

#### Sizes Available (mm):

900 \* 600

1200 \* 900

1500 \* 900

1500 \* 1200

1800 \* 1200

The DCH30 series cutting machine is designed with the function of laser positioning, making the product particularly suitable for cutting the printed substrate. Accurate positioning is realized through perfect matching between the laser and the preprinted mark on the printed material.

#### **Features**

- A) Cuts upto 2 mm Non-Hard Substrates
- B) Dual Head Configuration Cut & Crease
- C) Cutting, Half Cut, Creasing, Drawing Tools
- D) Vacuum enabled table for Stable Sampling



Suitable for Offset Packaging & Digital Printing Applications

### **Specifications:**

	D.C.I.D.C.C.C.C.	D.C.I.204.200	D.C.I.204542		
Model	DCH300906	DCH301209	DCH301512		
Effective cutting area	900*600mm	1200*900mm	1500*1200		
Configuration	Pen, special knife, creasing	Pen, special knife, creasing tool, laser position			
Way of fixing paper way	Vacuum absorbing	Vacuum absorbing			
Max speed	1000mm/s	1000mm/s			
Driving material	Import steel belt	Import steel belt			
Cut materials	Board, Paper, PP, PVC, Off	Board, Paper, PP, PVC, Offset Blanket Half Cut			
Driver	Stepper Motor	Stepper Motor			
Precision	≤0.1mm	≤0.1mm			
Maximum cutting thickness	0.5- 2mm	0.5- 2mm			
Data Input	HPGL, DXF	HPGL, DXF			
Voltage	220v±10% 50Hz	220v±10% 50Hz			
Data port	PCI port	PCI port			
Input cushion area	32MB	32MB			
Occupy dimension(L*W*H)	1335*1065*1080 mm	1635*1365*1080mm	1935*1665*1080mm		

### Samples:





#### DCZ70

DCZ70 - Cuts upto 15 **mm** thickness, non hard materials.

Sizes Available (mm):

1300 \* 1000

1700 \* 1300

2500 \* 1600

The DCZ70 series sample making machine can be used for cutting, creasing, v-cut and drawing. It is widely suitable for small scale production in packaging sector and manufacturing industries like corrugated box, carton packaging, die cutting, gaskets, honeycomb, sunboard, kappa board etc.

#### **Features**

- A) Oscillating Cutting Tool for high thickness Cutting
- B) Laser registration system for accurate Cutting
- C) V-Cut tool for 45 degree groove cutting
- D) Vacuum enabled table for Stable Sampling



Suitable for Corrugation & Honeycomb Applications

### **Specifications:**

Model	DCZ702516	DCZ701713	DCZ701310			
Effective cutting area	2500*1600mm	1700*1300mm	1300*1000			
Configuration	Oscillating knife, pen, cre	Oscillating knife, pen, creasing tool, drag knife				
Smallest cutting diameter	6mm	6mm				
Max aped	1350mm/s	1350mm/s				
Driver	Servo	Servo				
Precision	≤0.1mm					
Maximum cutting thickness	30mm					
Data form	HPGL, DXF	HPGL, DXF				
Voltage	220v±10% 50Hz	220v±10% 50Hz				
Data port	parallel port, serial port, l	parallel port, serial port, USB port				
Occupy dimension(L*W*H)	3400*2460*1400mm	2600*2160*1400mm	2200*1860*1400mm			

### Samples:





#### DCF76

DCF76 - Cuts upto 15 **mm** thickness, non hard materials.

Sizes Available (mm):

1300 \* 1000

1700 \* 1300

2500 \* 1600

The DCF76 series cutting machine can be used for cutting and drawing purpose. It is widely suitable for small scale production in manufacturing industries like gaskets, rubbers, foam, leather etc

#### **Features**

- A) Oscillating Cutting Tool for high thickness Cutting
- B) Vacuum enabled table for Stable Cutting
- C) Pen tool for Marking

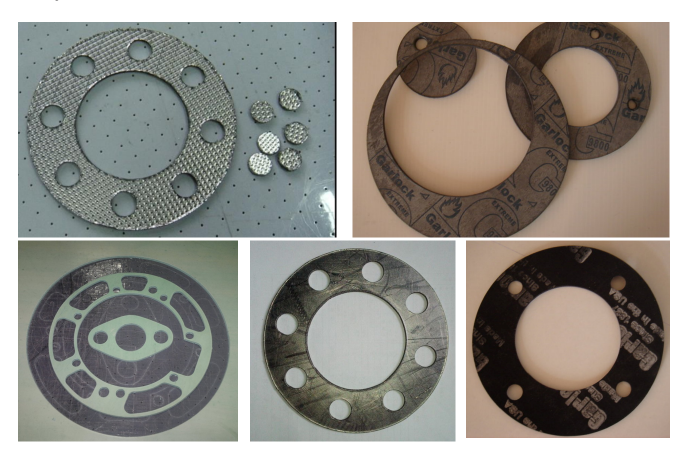


Suitable for Corrugation, Honeycomb & Gasket Applications

### **Specifications:**

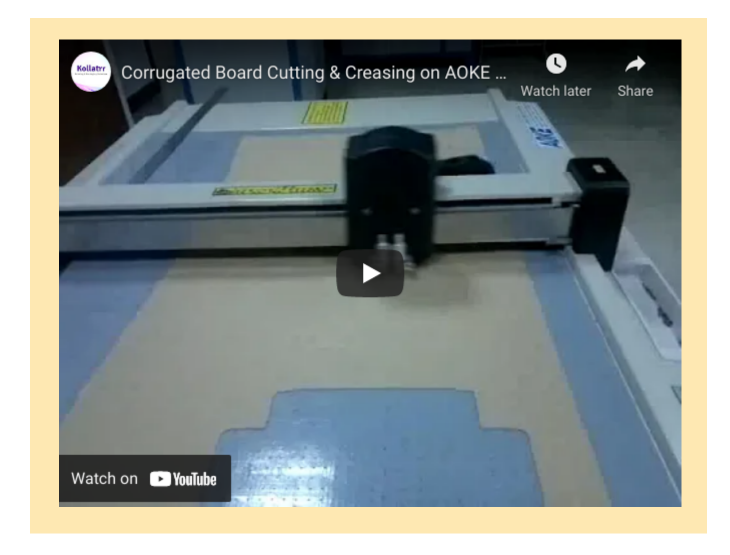
Mode	DCF732516	DCF731713	DCF731310	
Effective cutting area	2500*1600mm	1700*1300mm	1300*1000	
Configuration	Oscillating knife、pen			
Smallest cutting diameter	6mm			
Max aped	1400mm/s			
Driver	Servo			
Precision	≤0.1mm			
Max. cutting thickness	30mm			
Data form	HPGL,DXF,PDF			
Voltage	220v±10% 50Hz			
Data port	parallel port,serial port,USB port			
Option	Video registration system			
Occupy dimension(L*W*H)	3500*3200*1400mm	2650*2900*1400mm	2200*2570*1400mm	
Note	Other size can be customized.			

### Samples:



#### Video Link to DCH30

### https://www.youtube.com/watch?v=0rlMuZjW\_qQ&t=2s



### Video Link to DCZ70

https://www.youtube.com/watch?v=fyt\_x34Hfs4



#### Video Link to DCF76

### https://www.youtube.com/watch?v=95SjQ\_jHOi0

