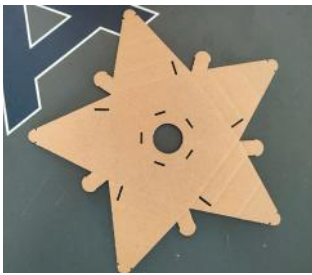




# AOKE



## FOR FAST, PRECISE DIGITAL CUTTING AND CONSISTENT SAMPLING RESULTS.





## Model DCE

### FEATURES:

- » Can cut upto 2mm
- » Ideal for cutting material like mono carton, white duplex board, Grayback board, Kraft paper, Plain/ Liner PVC sheet, PE sheet, PET sheet, Magnet sheet, Leather, Coating Blanket (Rubber/ Polymer/ Polyspot), Millboard
- » Can process Full cut, Perpetration, Crease, Draw
- » Can half-cut varnish coating blanket
- » Printed sheet registration system ready
- » Cutting Precision  $\leq 0.1\text{mm}$
- » Maximum speed = 1000mm/s
- » Files accepted = AI, DXF, HPGL PLT, PDF

### AVAILABLE SIZES (mm)

- » 900 x 600 » 1200 x 900 » 1500 x 900
- » 1500 x 1200 » 1800 x 1200

## MODEL DCZ 70

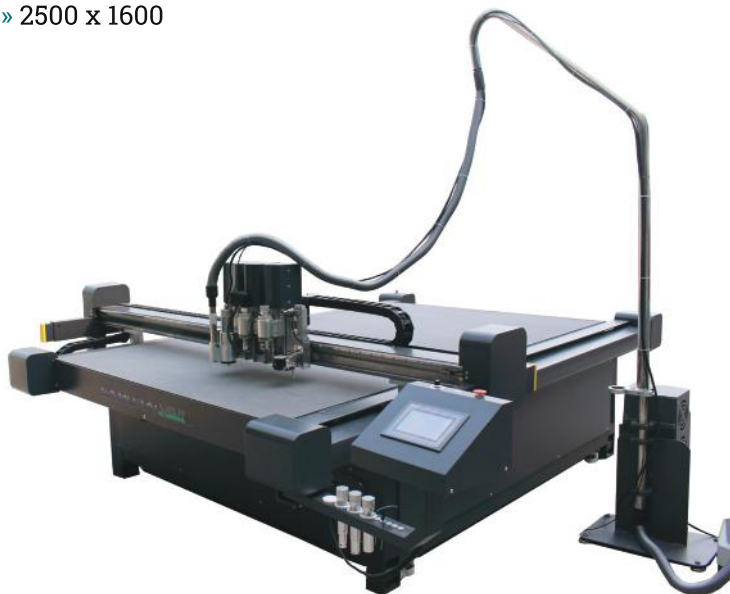
### FEATURES:

- » Cutting precision  $\leq 0.1\text{mm}$
- » Max Speed = 1400mm/s
- » Max cutting thickness = 30mm\*
- » Files accepted = AI, DXF, HPGL PLT, PDF
- » Tools = Oscillating Knife (EOK), Drag Knife (UKT), 4 different types Creasing, Drawing Pen, foam, v-cut
- » CCD camera, auto depth positioning system available optional

\* Industry standard boards & foam sheets

### AVAILABLE SIZES (mm)

- » 1300 x 1000 » 1700 x 1300
- » 2500 x 1600



## MODEL DCZ 73 & 76

### FEATURES:

- » Cutting precision  $\leq 0.1\text{mm}$
- » Max Speed = 1800mm/s
- » DCZ73 can cut upto 30mm\* & DCZ76 can cut upto 60mm\*
- » Files accepted = AI, DXF, HPGL PLT, PDF
- » Tools = Oscillating Knife (EOK), Drag Knife (UKT), 4 different types Creasing, Drawing Pen, foam, v-cut
- » CCD camera, Router system, Convey belt, Feeding Blanking system available optional

\* Industry standard boards & foam sheets

### AVAILABLE SIZES (mm)

- » 1300 x 1000 » 1700 x 1300 » 2500 x 1600
- » 3000 x 1600 » 3000 x 1800



### Advanced Graphic Systems

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