

# KM Series 6

**KASE MAKE**  
Cutting Systems

The best value cutting system available today...  
and we'll prove it!



Now  
available for  
demonstrations  
in our  
showroom

Always wanted a sample table but never been able to afford the outlay? The new KASEMAKE Series 6 sample tables are the answer to your problem. Welcome to the world of automated sample making!

The new KASEMAKE Series 6 will enable you to crease and cut samples for prototypes and physical proofs with results so smooth you'll think it's diecut. Present a sample to your customer for final approval before ordering. Fill the sample with product to check it for size, strength and stability. Multiple samples can quickly be cut to check for stackability. Complex designs such as displays or packing inserts can be easily prototyped in minutes. With its consistent accuracy, you could even save on expensive formes and use it for short runs.

Secure your customer's confidence and prevent expensive errors by ensuring jobs are correct the first time.

- Large Sheet Cutting
- High-quality Precision Cutting and Creasing
- Laser Registration System
- High-speed Digital Servo Drives
- Modern Contemporary Styling
- Fast, Accurate, Reliable

 **CONVERTA  
MACHINERY**

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## High quality cutting and creasing

With a selection of creasing wheel profiles and blade sizes, you can ensure you have the best tool to suit the job.

## Large and small format options

As all companies have different requirements, the KASEMAKE Series 6 comes in a choice of sizes to fit in a small studio or a large design room.

## Zoned vacuum bed

A zoned vacuum bed ensures the material is held firmly to stop it from moving around and warped board can be held flat to prevent the sample from distorting.

## Cut materials up to 15mm thick

Accurately cut and crease an entire range of materials from paper to Tri-wall corrugated stock with great results.

## Laser Registration System

The Laser Registration System makes cutting to register a very simple process.

## Computer controlled

All KASEMAKE Series 6 tables come complete with their own PC with Microsoft Windows and KaseCUT already installed and ready to run.

## Fast, accurate, reliable

Geared for speed, accuracy and a long working life, digital servo motors enable the KASEMAKE Series 6 to produce high-quality results every time.

## Modern contemporary styling

Not only does the KASEMAKE Series 6 perform well, it looks great too! Designed to look at home in an office environment, it would make a great impression to potential customers, while the low sides make it very easy to load / unload.

**Stylish, functional, accurate, versatile, affordable...  
the KASEMAKE Series 6 has it all. Call us today to find out  
how easy and affordable it is to get one for your business.**

- Corrugated Cardboard
- Solid Fibre Cardboard
- Coreflute
- Twin-Cushion Corrugated
- Paper
- Many Other Materials



High Power Vacuum Bed

Electric Oscillating Knife

Tangential Cut / Crease Tool

Laser Registration Marker

Multifunction Tool



KM Series 6 Specification Summary

Model	Cutting Area (mm)	Tooling	Footprint (mm)
KM426H	1300 x 1000	1 x Electric Oscillating Knife 1 x Tangential Creasing / Cutting Unit 1 x Multifunction Unit	1860 x 1890
KM526H	1700 x 1300		2370 x 2200
KM626H	2500 x 1600		3150 x 2380
KM726H	3000 x 1600		3650 x 2380
KM326L	1200 x 900	1 x Tangential Cutting Unit 1 x Tangential Creasing Unit 1 x Multifunction Unit	1650 x 1350
KM426L	1300 x 1000		1860 x 1890
KM526L	1700 x 1300		2370 x 2200

### Standard Features

- Digital servo drives for powerful and accurate X, Y & C movement
- Precise cutting and creasing depth adjustment control
- Differential creasing pressure setting (variable X and Y control)
- Laser alignment system for accurate cutting to register
- Strong vacuum hold (localised zoning available on 6 & 7 sizes)
- Low level sides for unobstructed loading
- Flat-screen PC controller system with advanced motor and tooling control
- Application specific tooling for corrugated, carton, fibre and polymer substrates

