

# Creative Technology...



**KASE MAKE**  
Cutting Systems

# So smooth you'll think it's die-cut

The two most important factors to consider when choosing any cutting system are the quality of the product you can make using the equipment and the costs of purchasing and running it.

KASEMAKE Cutting Systems have been designed to give you the highest quality of cut and crease and therefore the best end product at the most affordable buy price with lowest ongoing running costs.



The tables are styled to look good in the design studio, with strength suitable for the factory floor. Low, unobstructed sides ensure easy loading.

An infra red beam safety system protects the user.

Board is held in position on the table by powerful vacuum systems, whilst accurate registration is assisted by an inbuilt laser light system.

For maximum power and accuracy, all motors driving the motion of the table are digital servos. Motion control is via a P.C. Controller.

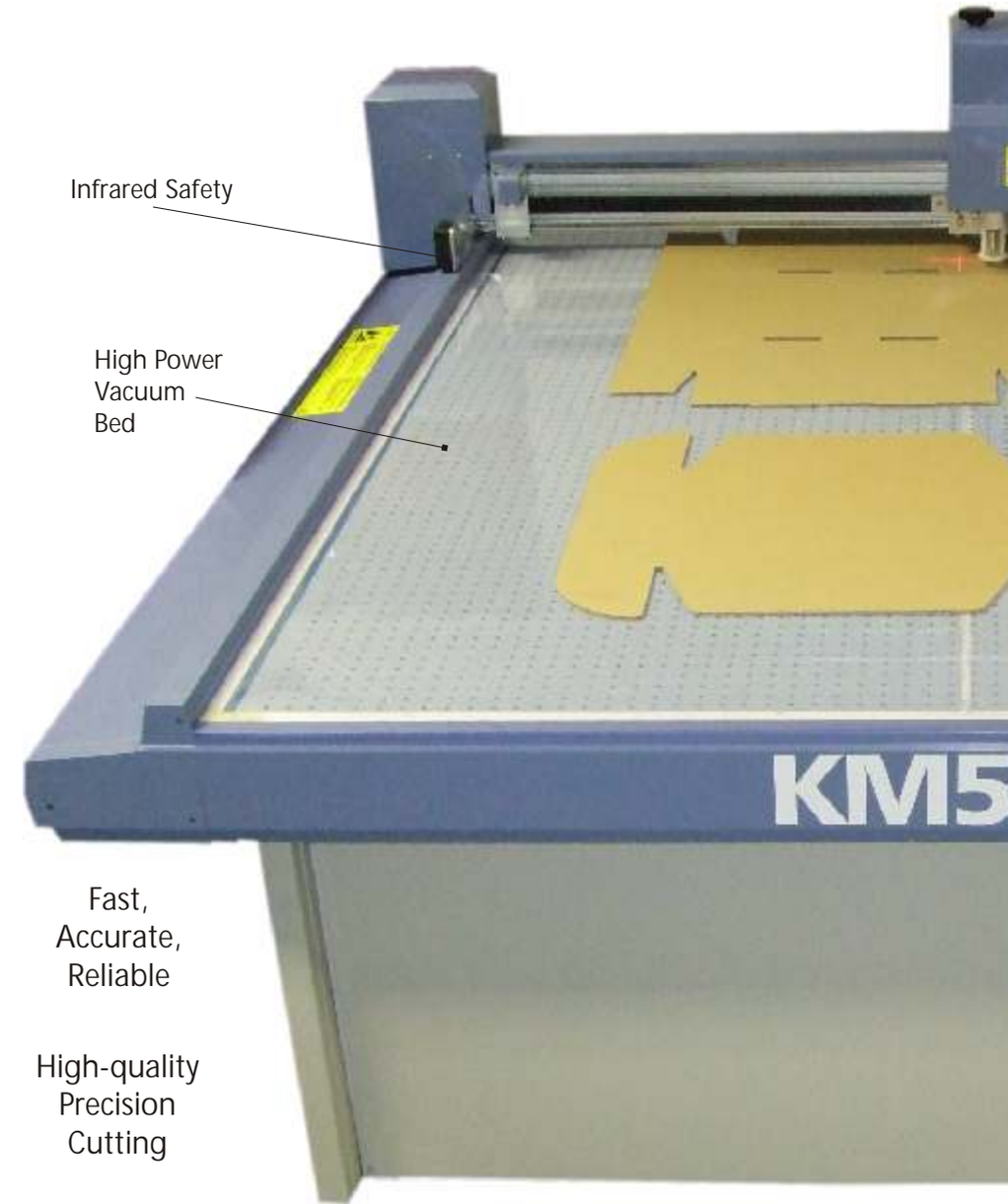
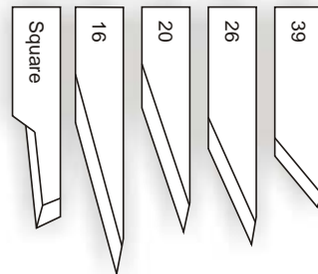
The majority of tables installed in the UK are used for developing new packaging, producing samples and prototypes. Complex die-cuts, which could take hours to create by hand, are cut and creased in seconds on the table.

The low volume production of cartons and cases can be handled with equal ease. An urgent order for 50-off cases can be fulfilled without interrupting production and at a premium price.

Large in-store displays and stands are ideally suited to production on a table. Dies for such items are large and expensive and can be dispensed with by using a cutting table.

A regional promotion in a supermarket chain can be satisfied quickly by combining the facilities of a table with a large inkjet printer. Pre-printed board can be cut, creased and despatched without the cost or delay of making a die.

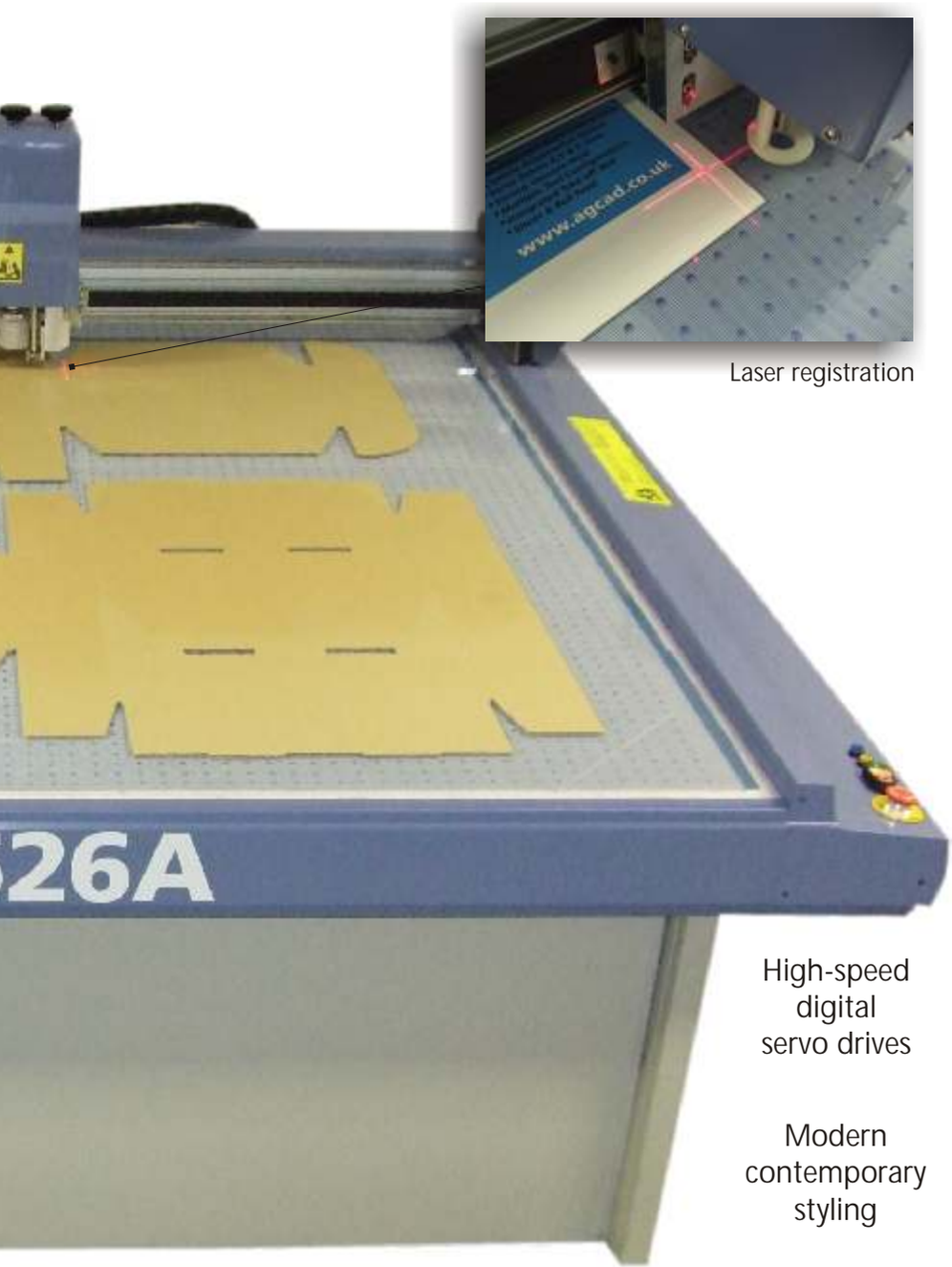
Super-tough tungsten carbide blades go on cutting far longer than steel blades. Combined with the latest drive technology, KM tables produce cutting "so smooth, you'll think it's die cut".



Fast,  
Accurate,  
Reliable

High-quality  
Precision  
Cutting

Cut and crease virtually all fibre and polymer-based



Laser registration

26A

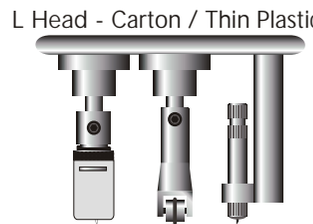
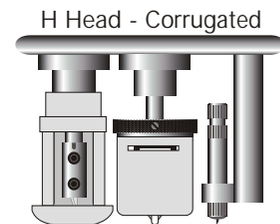
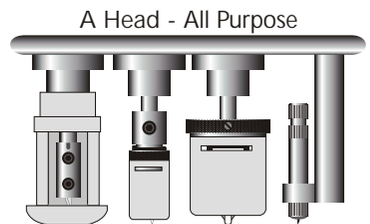
High-speed digital servo drives

Modern contemporary styling

Manufactured in a wide range of sizes to suit a diverse variety of applications, KASEMAKE Cutting Systems are equally at home being used as small folding carton prototyping systems or handling short production runs of large P.O.P. Displays.

There are tooling options to cut and crease the widest range of sheet materials, from corrugated boards to varnish blankets, folding carton board to display board.

KM Series 6 Sizes				
Model	Cutting Area (mm)	Head Options		
		L Head	H Head	A Head
KM326	1200 x 900	✓		
KM426	1300 x 1000	✓	✓	✓
KM526	1700 x 1300	✓	✓	✓
KM626	2500 x 1600	✓	✓	✓
KM726	3000 x 1600		✓	✓
KM826	2500 x 2000		✓	✓
KM926	3000 x 2000		✓	✓
KM1026	3500 x 2000		✓	✓
KM1126	3500 x 1600		✓	✓



The most astounding feature of a KASEMAKE Cutting System is its affordability. Large tables can be supplied at under half the price of products competing in the same market.

Add to this the security of a 2 year warranty and the availability of ongoing on-site maintenance and support, you can see the value contained in the table. Lowest buying price and minimal ongoing costs make KASEMAKE tables an excellent economic choice.

Whilst giving due consideration to the economic case for going with KASEMAKE, never forget the truly excellent quality of product that can be made on these cutting systems. For sampling and prototyping the quality is high and consistent. For production of displays and product for immediate sale the quality is "so smooth you'll think it's die-cut".

KASEMAKE Cutting Systems are supplied and supported by a company that has been providing the packaging industry with software and cutting / creasing equipment for over twenty years, with hundreds of customers in the UK and many more in Europe, the Americas, Far East, Africa and Australia.



cut sheet substrates quickly, with ease and precision.

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Up to 3.5m long x 2m wide

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KASEMAKE Cutting Systems are always installed by our own, in-house, skilled engineers. From delivery on-site until final sign off and ongoing servicing, KASEMAKE engineers ensure the smooth running of the equipment.

For peace of mind all cutting systems are supplied with a 2 year warranty covering all mechanical parts in the unlikely event of a breakdown.



Cutting systems are available to match the size of large inkjet printers, permitting the finishing of large prints without the cost of using a cutting die in the process.

Die-less manufacture also removes time delays whilst waiting for the die to be made and errors which can occur in the die-making process.

Final adjustments to the cutter path can be made at the time of finishing without the need to rely on a third party.

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