350 x 500 mm Maximum sheet size Up to 15'000 cycles/h Production speed Type of folding rollers Combination rollers (steel/rubber) Fold roller adjustment Yes, to be adjusted to the product's thickness, spring loaded Maximum thickness 2-3 mm, depending on the flexibility of the product Compatibility To be combined with all Multigraf feeders and paper transfer conveyors. Online use with a number of other machines and equipment Parallel- and cross folding (right angle) Use Weight 90 kg, including stand Power supply 230 V, 50 Hz / 115 V, 60 Hz Dimension 506 x 530 mm (without feeder and delivery)

100 mm

350 mm

60 mm

240 mm 100 x 120 mm

1 | Adjustments of the machine

The operation of the MKF-35 is easy. The length of the fold adjusts by a simple dial with an integrated millimeter scale. The backstop is equipped with a skew adjustment. All other functions are fully automated and self controlled.

2 | Heavy and solid construction

The MKF-35 knife folder is of a heavy and sturdy construction. Combination rollers assure an accurate folding process. The roller pressure is adjustable. The MKF-35 has been designed to achieve an accurate and professional finish, together with high productivity for a long working life.

3 | Counting and control solution

This control unit EF-2100 is required for all stand alone applications using the bottom fed vacuum or deep pile feeding devices. To operate the knife folder, the sheet spacing feature is also required. Other features include: Total and batch counting.







Technical specifications

Minimum infeed width

Maximum infeed width

Minimum folding length

Maximum folding length

Minimum sheet size



The Modular Knife folder

MKF-35



Multigraf, the name for more flexibility in production!

The Modular Knife Folder MKF-35

The Multigraf modular knife folder MKF-35 is an extremely flexible solution for the folding of paper stocks and weights up to 3 mm in thickness Cardboard, greeting cards, booklets, folded sheets and leaflets can all be easily and precisely folded. It's unique design allows the machine to be used online to all of the Multigraf's folding and creasing machines as well as with machines from other manufacturers. To respond to the different requirements, a choice of five infeed systems are available.

The MKF-35 may be used as a parallel or a right angled folder. In combination with the correct infeed device and a height adjustable stand, it can be used as a versatile folder in combination with different applications.

Together with a standard vacuum or a deep pile feeder, the MKF-35 runs as a stand-alone parallel folding device. As soon as a belt or roller infeed conveyor is applied, the machine can run products online from another unit. This same configuration offers the possibility of some online applications with machines other than the Multigraf products.

Possible online applications are with creasing machines, endless form cutters, digital printers and booklet makers of any type.

The MKF-35 is equipped with adjustable, heavy duty spring loaded combination rollers to achieve accurate and precise folding of difficult an thick products.

The modular knife folder MKF-35 is a multifunctional product which offers a great variety of different solutions. No other knife folder in the market is as versatile and multifunctional as Multigraf's modular knife folder MKF-35.

Multifunctinal and modular

The use of the MKF-35 knife folder is highly versatile and adaptable unit. When cross-folding it can be simply wheeled up to the suction folder or to a booklet maker. This productive and mobile unit also enable it to be used as a standalone parallel folder to produce greeting cards. No other products in the market are as multifunctional as Multigraf's knife folder MKF-35.

1 | Online to a DocuCutter

A realistic online application is the DocuCutter from Duplo, which will Slit/ Cut / Crease in one single pass. Final folding of the cards (up to 2 A5 cards) is achieved by simply positioning the MKF-35 to the outfeed device.

1 | Online to a booklet maker

A very common application is the online use to a booklet maker from most manufacturers. Heavier stocks can be feed in two separate directions: Inline (parallel folding), right angle to the left and right (cross folding).

2 | Online to a folding machine

One of the most popular application is the online use to an existing folding machine. The MKF-35 would be the ideal solution to fold 8 or 16 page sections.

3 | Online to a creasing machine

The use of the MKF-35 knife folder is highly versatile. This application shows the combination with a creasing machine to fold greeting cards.







1 | Roller infeed device

For cross applications with folding machine, the roller infeed device is used as the standard infeed solution to fold 8 or 16 page sections. Available as a right or left hand version.

2 | Straight infeed belt

This device has been developed to enable the feeding of heavier weights and paper stocks such as booklets, cardboard and folded leaflets. The straight infeed belt aligns and controls the products during transportation and folding.

3 | Straight infeed belt with sheet transfer

The motorized sheet transfer belt is the solution to receive products from another machine in a right angle, from the left or the right hand side.

4 | Two vacuum feeders

Two vacuum feeders are available for the knife folder MKF-35. The bottom fed vacuum feeder is used for standard applications, the deep pile feeder for high volumes and long run jobs.





