

Table Top Creasing Machine MCM-48

Creasing, Micro-Perforating, Slitting, Kiss-Cutting

multigraf



The MCM-48 uses a manual infeed device with extended side guides to allow high accuracy.



The shaft pressure is adjustable individually to the products being produced. Every MCM-48 is supplied with a standard reception tray.

Table Top Creasing & Perforating Machine MCM-48

The creasing and micro-perforating machine MCM-48 has been designed to respond to the requirements of the digital print market, especially copy shops digital printer and smaller print enterprises. This machine allows to produce professional creasing and micro-perforating jobs. The shafts are of heavy-duty construction to avoid flexing while products are running through (diameter of the shafts: 36 mm). The roller pressure is adjustable.

The MCM-48 uses the same technology and the same tools as on the bigger, high speed creasing machine DCM-45.

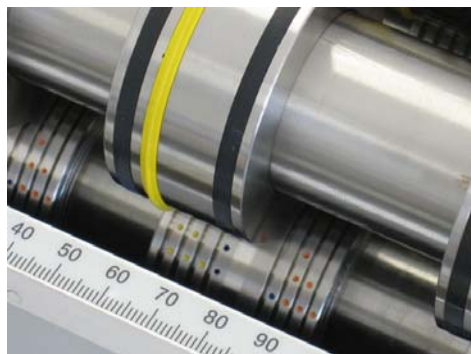
The MCM-48 is equipped with a manual infeed device as well as with a standard reception tray.

The ease of operation makes it a very versatile and beneficial solution to companies who could not afford a professional creasing and micro-perforating machine so far.



Technical dates:

Number of shafts:	2 (1 pair)
Shaft diameter:	36 mm
Pressure adjustable:	yes
Sheet size max.:	482 x 500 mm (19' x 19.5')
Sheet size min.:	100 x 100 mm (4' x 4')
Power supply:	230V/50Hz & 115V/50Hz
Dimensions, app.:	1050 x 550 mm (39' x 22')
Weight, app.:	kg
Tools:	to be ordered separately from Techn-ni-Fold (not included in the price)



All our machines are to be equipped with the unique Techn-ni-Fold tools. Every machine can be equipped individually to the customer's requirements.