Computer-controlled folding machine





CAS 38/4/4-FSA

Set-up at the push of a button thanks to automatic setting:

- Automatic fold plate setting
- Semi-automatic fold roller setting
- 7 standard folds are pre-programmed
- Other folds are freely programmable
- Program memory for 60 repetitive jobs
- Automatic paper thickness measurement
- 4 fold plates in each fold unit
- No calculating of stop positions
- No removal of fold plates
- No inserting of deflectors

multimaster CAS 38

The computer-control facilitates machine operation. All important settings are made at the push of a button by means of a dialogue display. After the type of fold has been entered, the fold plate stops move to the calculated position and the deflectors are engaged automatically. Fold roller setting does not require a special know-how either, because the computer calculates and displays the optimum roller gap on the basis of the measured paper thickness and the chosen type of fold.



Setting up saved jobs is even more convenient. In addition to the positioning of fold plate

stops, sheet gap, speed, suction duration, shingled delivery and counting functions are also set. The optimum roller gap, including all individual corrections, is also determined by the control and therefore easily reproducible. Simple operation Short set-up times A minimum of waste

Paper sizes: max. 38 x 65 cm; min. 7 x 12 cm (PBA) max. 38 x 65 cm; min. 10 x 12 cm (FSA)

Fold length: max. 46.5 cm; min. 3.5 cm / 1.8 cm

Paper weight: 40 to 250 GMS

Speed: 200 m / min (depending on material)

Electrical: 3 x 400 V / 50 Hz / N / PE

Folding better automatically.

Increased benefit through optional equipment

Gluing device





MS 45 Mobile knife fold unit Usable after 1st or 2nd fold unit Knife rotates by 180°

Especially for small folds

Infeed width up to 310 mm

Infeed width: max. 450 mm; min.120 mm Infeed length: max. 330 mm; min. 100 mm

Fold length: max. 110 mm; min. 18 mm

Attachable additional fold unit with two fold plates.

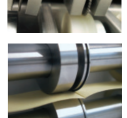
Cutting module

Timed perforation and cutting

Scoring device for

Two-up crossfold option

digital printing





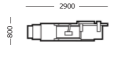


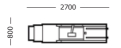
Ionization bars Kicker for delivery Side trim device Centre cut-out device Scoring and perforating tools

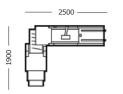


Other machine versions

KF 31











Plough fold

Reading device



SKM 36 Small format vertical stacker Prevents small folds from opening up

Infeed width: max. 360 mm; min. 50 mm

Folding better automatically.