

Computer-controlled folding machine



CAS 35/2/PBA

Set-up at the push of a button

- Automatic fold plate setting
- 6 standard folds for paper sizes A3, A4, A5 are pre-programmed
- Other folds are freely programmable
- Program memory for 10 repetitive jobs
- 2 fold plates
- No calculation of stop positions
- No removal of fold plates
- No installation of deflectors

multimaster CAS 35

multimaster CAS 35 is the perfect folder for quick-print and in-house print shops, copy and lettershops as well as digital printers.



The proven folding technology, the reliable computer control and the logical operator guidance makes it practically indispensable.

The fold unit is equipped with two fold plates for the production of all standard parallel folds. Crossfolds can be made too, because the bottom-feed, top-loading air feeder also separates prefolded sheets. Thanks to special polyurethane rollers, it is not necessary to set the rollers according to the type of paper and the type of fold. Maintenance-free flat drive belts provide quiet operation.

Simple operation
Short set-up times
A minimum of waste

Paper sizes:	
CAS 35 PBA	max. 35 x 46 cm min. 8.5 x 10 cm
CAS 35 S	max. 32 x 46 cm min. 8.5 x 10 cm

Fold length:
max. 36 cm; min. 5 cm

Paper weight:
40 bis 250 GMS

Speed:
160 m pro Minute (depending on material)

Electrical:
230 V / 10 A

Folding better automatically.

Folding like an expert at the push of a button

The mutimaster CAS 35 is available in two versions to offer the best possible solution for different requirements.



mutimaster CAS 35 PBA

- Computer control
- Automatic setting of fold plates
- Fold program memory
- Double sheet detection
- Paper travel control
- Automatic setting of the delivery
- Register table
- Bottom-feed, top-loading air feeder



mutimaster CAS 35 S

- Computer control
- Automatic setting of fold plates
- Fold program memory
- Paper travel control
- Automatic setting of the delivery
- Bottom-feed, top-loading air feeder

More operator convenience

No complicated set-up jobs. Most settings are possible by just pushing a button.

No need to search for errors in case of a malfunction. The causes are shown in the display.

Short set-up times

No manual setting of fold lengths. Fold plates stops automatically move to the correct position.

Easy handling

No settings in the delivery area. The delivery rollers are positioned automatically.

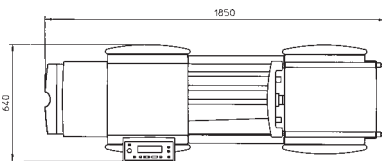
High quality

No marks and streaks on sensitive paper: The uninterrupted deflector surfaces ensure smooth deflection.

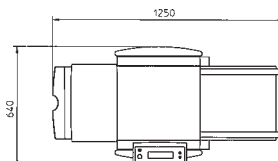
Top performance

No loss of performance: Simple change-over from timed to stream feed.

Does not take up much space



CAS 35/2/PBA



CAS 35/2/S



Scoring, perforating and slitting tools are available in different widths and graduations

www.mb-bauerle.de

Folding better automatically.

MB
MATHIAS BÄUERLE

Technical improvements may be introduced without previous notice.