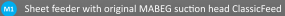
MABEG MSP 54 - 2C1S - 1100







Alignment table

Precision application table

Double diverter gate in two cassettes (2C)

Transfer table

Sheet stacker for accepted sheets (1S)

Applications (example typical application):

A1 Inkjet from above (apply codes)

Inspection by camera-system from above

Material weight: 70 to 300 g/m² paper and light cardboard (other values project-specific on request)

Sheet format: min. 300 x 300 mm (other values project-specific on request)

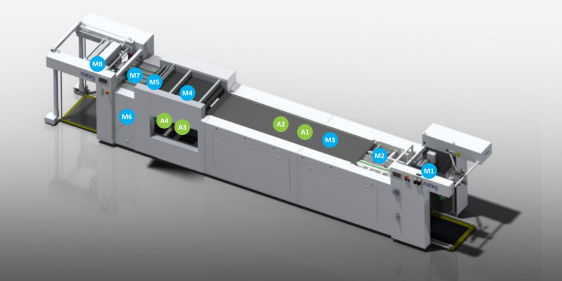
> max. sheet width: 540 mm max. sheet lenght: 750 mm

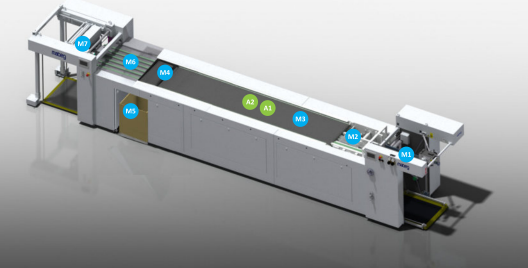
Sheet run height: 1.100 mm

Stack height: 900 mm incl. palette

Speed / Capacity max. 120 m/min or max. 12.000 sheets per hour

(The production capacity depends on material, sheet size, grammage, climatic conditions, general surrounding conditions)





MABEG MSP 54 - TR - 1B1S - 1100

Line for two-sided inspection and coding tasks

- M1 Sheet feeder with original MABEG suction head ClassicFeed
- M2 Alignment table
- M3 Precision application table (T)
- M4 Second precision application table for reverse side applications (R)
- M5 Diverter gate
- M6 Waste box for rejected sheets (1B)
- M7 Transfer table
- M8 Sheet stacker for accepted sheets (1S)

Applications (example):

- A1 Inkiet from above (apply codes)
- A2 Inspection by camera-system from above
- A3 Inkiet from below (apply codes
- A4 Inspection by camera-system from below

MABEG MSP 54 - 1B1S - 1100

Line for one-sided inspection and coding tasks

- M1 Sheet feeder with original MABEG suction head ClassicFeed
- M2 Alignment table
- M3 Precision application table (T)
- M4 Diverter gate
- M5 Waste box for rejected sheets (1B)
- м6 Transfer table
- M7 Sheet stacker for accepted sheets (19

Applications (example):

- A1 Inkjet from above (apply codes
- A2 Inspection by camera-system from above

