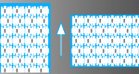
MABEG MSP RS 106 - FO106 - T24R24 - L25 - 2S - 1700

Format Option (FO)



The format option FO allows, to transport printed sheets in format B1 in portrait or landscape format. With this barcodes can be printed with inkjet printers printers perpendicular to the to the direction of transport. The highprecision alignment table with sheet orientation monitoring ensures precise positioning of the coding on the sheet. the exact positioning of the coding on the sheet.

Work position - Converting of paper from the stack

- ReelSheeter RS 106 with register cut option
- M2 Sheet feeder with original MABEG suction head ClassicFeed
- M3 Alignment table
- M4 Touch screen operation panel
- M5 Transmitting light unit (TLI)
- MABEG precision application table (T)
- Second MABEG precision application table for reverse side applications (R)
- Diverter gate (ejection of faulty sheets)
- M9 Transfer table
- M10 Sheet stacker for rejected sheets (stack height: 1.100 mm including palette) (2S)
- M11 Sheet stacker for accepted sheets (stack height: 1.500 mm including palette)



Applications (example):

- A1 Transmitted light inspection (e.g. water mark)
- A2 Inkjet from above (apply codes)
- Inspection by camera-systems from above
- A4 Inkjet from below (apply codes)
- Inspection by camera-systems from below



Work position - Converting of paper from the reel

- ReelSheeter RS 106 with register cut option
- M2 Sheet feeder with original MABEG suction head ClassicFeed
- M3 Alignment table
- M4) Touch screen operation panel
- Transmitting light unit (TLI)
- MABEG precision application table (T)
- Second MABEG precision application table for reverse side applications (R)
- M8 Diverter gate (ejection of faulty sheets)
- M9 Transfer table
- M10 Sheet stacker for rejected sheets (stack height: 1.100 mm including palette) (2S)
- M11 Sheet stacker for accepted sheets (stack height: 1.500 mm including palette)



Applications (example):

- A1 Transmitted light inspection (e.g. water mark)
- A2 Inkjet from above (apply codes)
- 13 Inspection by camera-systems from above
- A4 Inkjet from below (apply codes)
- Inspection by camera-systems from below