

Automatic Forms Cutter Pinfeed/Pinless (30K)



General description

The Automatic Forms Cutter mod. 6600D-30 cuts the pinfeed or pinless continuous paperweb (from the roll or from the fanfold stack), afterwards the cut documents are processed according to the job. The free programming of all function parameters is made through the dialogue LC-display. Up to 100 user programs can be memorized.

The Automatic Forms Cutter mod. 6600D-30K includes an online interface and the Power Supply 6706.

Please note: The reading (also OMR) is only possible with a camera (installation in the Automatic Forms Cutter). The cutting mark sensor is integrated in the Automatic Forms Cutter.

In front of the Automatic Forms Cutter mod. 6600D-30K one of the following modules is required: Throughput Station 6783-HS, Slitter & Merger 6795-HS or Unwinder 6802-180/-240.

The standard equipment of this module includes: Input terminal, cover with auto stop, edge trim chopper, automatic stop at end of paper, self-diagnostic centre, electronic fine adjustment, high speed interface, multifunction counter, length steps 1/6", 1/8" and 1/24", tractor for loop control, vacuumbox.

Options

- camera reading
- 6797-L/-R/-UNTEN Funnel for connection of a Waste Extraction Unit (on the left / right / at the bottom)
- 6799 Modification no waste chopper
- 6875 Centre Slitter
- 6875-L-RAUS/-R-RAUS Centre Slitter for 4-10 mm cut out
- 6711 Vertical Slitter left or right
- 6600-RS-LI-Ü/-RE-Ü Edge Trimmer for max. 60 mm – left / right
- 6647 Perforation Knife complete
- 6600-ABREISS Tear-Off Knife
- 6901 OCB „PC-Terminal Software“
- 6712 Remote Control wired

Technical Data

Form height:	continuous, pinfeed/pinless
Cutting length:	min. 12/6" max. 999/6"
Form width:	min. 88 mm max. 500 mm
Edge trim:	28 mm (option 60 mm)
Cutting tolerance:	± 0,3 mm
Paper weight:	min. 60 g/m ² max. 200 g/m ²
Speed:	~ 30,000 cycles/h for 12" single cut
Dimensions:	1105 x 760 x 1200 mm (LxWxH)
Weight:	228 kg
Finishing:	two-coloured



Subject to change without notice.
Version: 01.10.2013