CARD SLITTER CS 325 BASIC

The electric Card Slitter CS 325 Basic is simple and compact machine equipped with unique system of exchangeable cutting tools. This unique system enables users to cut cards of various dimensions – just simple, quick and easy to change cutting tools. The Card Slitter CS 325 Basic is designed for processing of sheet size A 4 (including laminated and coated paper).



The machine has one feeding table and one holder for gripping of cutting tools. Sheets are inserted manually to the machine, sheet by sheet.

The slitting machine cuts cards in two steps. User cuts longitudinal stripes in the first step. Then the user changes cutting tools, sets new position of guides on the feeding table and cuts individual cards from longitudinal stripes.

The slitting machine is equipped with a fine adjustment of guides which enables precise setting and cutting.



Specification:

Max. working width 325mm		Dimensions 44 x 28 x 24 cm
Cutting tools		Packing size
A - 85- 90 x 50-55 mm B - 90 x 50 mm	12 cards/A4 10 cards/A4 nm)	52 x 32 x 26 cm
C - 90 x 50 mm (double cut 4 mm) D – customer setting		Weight net 14 kg, gross 15 kg
Weight of paper 80 - 400 g/m ²		Voltage / Frequency 230 V/50 Hz

Card Slitter CS 325 Basic

The electric Card Slitter CS 325 Basic is **simple** and compact machine equipped with unique system of exchangeable cutting tools. **This** unique system enables users to cut cards of various dimensions – just **simple**, quick and easy **to** change cutting tools.

The Card Slitter CS 325 Basic is designed for processing of sheet size A 4 (including laminated and coated paper).

The machine has one feeding table and one holder for gripping of cutting tools. Sheets are inserted manually to the machine, sheet by sheet.

The slitting machine cuts cards in two steps. User cuts longitudinal stripes **in** the first step. Then **the** user changes cutting tools, sets new position of guides on **the** feeding table and cuts individual cards from longitudinal stripes.

The slitting machine is equipped with a fine adjustment of guides which enables precise setting and cutting.