

Matrix™ 2531

Up to 1250
strips/min*

Auto Feed Rotary Slitting Module

Card Feed Magazine

Automatically feeds cards to slitting process

Control Panel

Select full auto mode or foot pedal mode

Scrap Bin

A sensor automatically pauses the machine when full

Slitting Module

Interchangeable for various strip counts & width

Output Configurations

Various chute & tray options available

Warranty: 12 Months



The *Matrix 2531* is an enhancement of our workhorse, the *Matrix 2501 Rotary Slitting Module*. This machine automatically feeds cards and slits them.

[Request a Quote](#)

* operator dependent

Capacities

Maximum card length: 33 cm
Maximum card thickness: 2.3 mm

Performance

Minimum of 1,250 strips per minute (based on cards of 50 strips being fed automatically - non registered)

Facilities Requirements

Power: 110/220 VAC, 50/60 Hz, 10 A
Process Air: 113 lpm @ 5.5 bar

Dimensional Specifications (approx.)

Size: 109.22 cm L x 65.3 cm W x 45.72 cm H
Weight: 177 kg

Slitting Module

Blade diameter: 77.343 mm
Blade material: hardened D2 tool steel
Weight: 30.8 kg (50 Strip Model)

Key Features

Automatic "Load-on-the-Fly" card magazine
Modular Design
Quick change slitting modules
Low maintenance
High throughput

Options

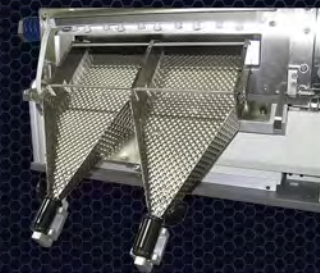
Automatic electronic registration of product
Single tapered or split chutes with vial holder
Stretched version fits card lengths of 45 cm
Blade configurations to slit various product types
KECO coated output chutes



Card Magazine & Infeed



Electronic Registration Option



Split Output Chute Option



Specifications subject to change without notice