

Matrix™

2531 Auto Feed Rotary Slitting Module

Up to 1250
strips/min*



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

Matrix™

2531 Auto Feed Rotary Slitting Module

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