

Matrix™ 2360 Programmable Shear

Up to 30,000,000
strips/yr*

Infeed Platen
Easily adjustable for running
multiple products

Guillotine Cutting Shear
Easy blade change out for
cleaning & sharpening offline

Control Panel
Easily program strip counts
and widths

Warranty: 36 Months

The *Matrix 2360* offers flexible cutting of a wide variety of diagnostic test strip products. The easy to adjust infeed guide allows for quick adjustment for narrow or wide web or cardstock. Ideal for both development or production

[Request a Quote](#)

Matrix™

2360 Programmable Shear

Capacities

- Strip Width: 1 mm to 609.6 mm
- Strip Length: 19.5 mm to 101.6 mm

Tolerances

- Strip mode cutting tolerance: ± 0.1 mm
- Card mode cutting tolerance: ± 1.5 mm

Performance

- 6 strips/sec cycle rate

Facilities Requirements

- Power: 110/220 VAC, 50/60 Hz, 10 Amp Single Phase

Dimensional Specifications (approx.)

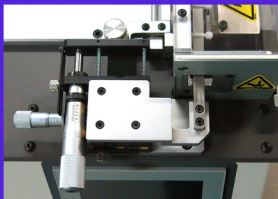
- Size: 45.7 cm W x 43.2 cm D x 30.5 cm H
- Weight: 34 kg

Key Features

- Cuts from continuous web or discrete cards
- Offset adjustment for accurate strip width
- Long life blade design
- Quick change blade design
- Anti-static bar helps reduce electrostatic problems
- Easy to change card width without the use of tools
- Ideal for both development or production
- English or metric programming

Options

- Roll support spindle (not powered)
- Integrated automatic roll feed module
- Feature registered cutting
- Strip guide fixture for bottle feeding
- Stretched version to accommodate 15 cm card width



*Optional card
feature registration*



*Integrated
touchscreen interface*



*Optional integrated
automatic roll feed*



Specifications subject to change without notice