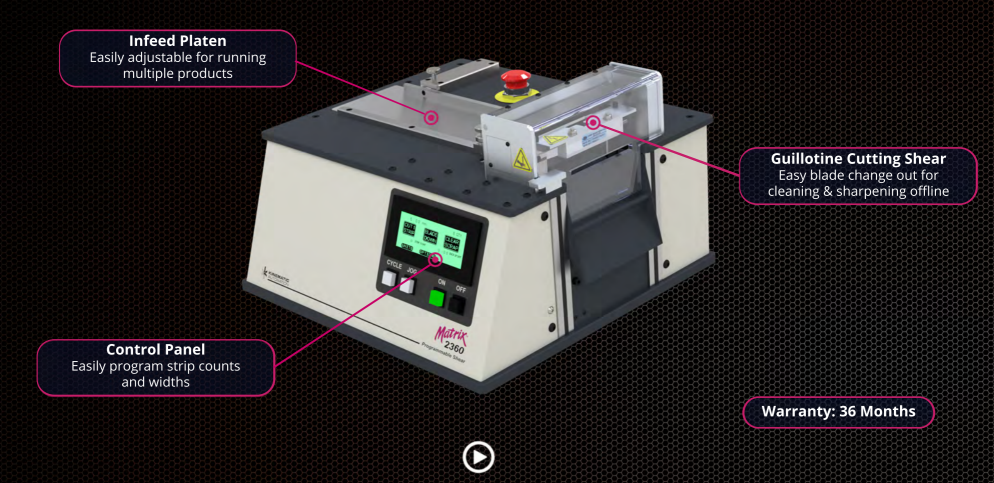




Programmable Shear



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

Up to 30,000,000

strips/yr*





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.)

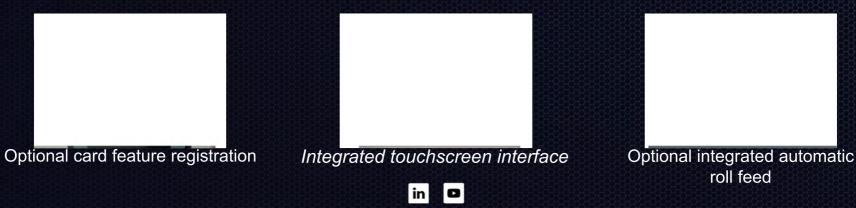
Size: 45.7 cm W x 43.2 cm D x 30.5 cm H Weight: 34 kg

Key Features

Cuts from continuous web or descrete 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



Specifications subject to change without notice