

Technical Specifications

Die Cutting Machine - Format: 520mm x 360mm

Applications	<ul style="list-style-type: none"> • Through cutting • Kiss cutting • Perforating • Embossing • Creasing
Materials	<ul style="list-style-type: none"> • Adhesive Papers: Coated, Thermal, Recycled, Laser ... • Adhesive Films: PE, PP, PET, OPP, Tyvek, PVC ... • Foil • Cardboard • Polyester • Cling vinyl
Sheet Formats: LxW (mm)	Min. 203 x 203 / Max. 533 x 381
Cutting Area: LxW (mm)	Max. 520 x 360
Material Thickness (microns)	Min. 75 / Max. 550
Speed (sheets/hour)	Max. 7000
Cylinders	Magnetic Cylinder & Hardened Anvil Cylinder
Feed	Vacuum feed head with adjustable volume suction feet, front and side adjustable air separation blowers, adjustable height control
Feeder Capacity (mm)	610
Delivery	Receding stacker and roll away trolley
Register	Adjustable head & side lay with micro adjustment, allows as little as 1 micron adjustment to cutting depth
Air Supply	Vacuum and blow built into unit, compressed house air or compressor
Measurements: HxLxW (cm)	127 x 198 x 107
Footprint	2.1 m ²
Weight (kg)	670

Additional Information:

- The machine is mounted on feet to enable easy movement of the unit with pallet or fork lift.
- Job set up time approx. 5 minutes.
- Safety features and ease of maintenance which meet all industry standards.