

EBM DIGIKUT ECO 18 -PLC: 18.5" Electric ECO Friendly Paper Cutter



Features:

Following the (EN 60034-30:2008) for classification motors by IEC DC Magnetic Induction Drive Both Standard and Metric Measuring Options Automatic & Manual Back Gauge Push Out Options Automatic Cutting & Clamping Adjustable Clamping Pressure Low Voltage Savings Centrally Driven Back Gauge Oversize Stock Processing Capability

Emergency Stop Button
Infrared Safety Curtain (ISC): Stops the Machine When Any Object Crosses Its Path Storage Cabinet Below Machine for Easy Access to Materials/Maintenance Products Easily Accessible Servicing Points Small footprint for tight areas





SPECIFICATIONS*:

| Manufacturer | EBM |
|--------------------------------|------------------------------|
| Model | DigiKut ECO 18-PLC |
| Display | LCD/LED |
| Motor | Brushless Magnetic Induction |
| Cut Precision | 0.1" |
| Safety | Infrared Barrier |
| Max Cut Width | 18.5" |
| Min Cut Width | 1.25" |
| Max Cut Thickness | 2.54" |
| Paper Clamp | Auto |
| Paper Push Out | Auto Push Out |
| Cut Length Behind Knife | 18.2" |
| Table Length in Front of Knife | 14.25" |
| Volts | 110V |

*Specifications Subject to Change without Notice

America's First Environmental Friendly Electric Paper Cutter

Constant torque provides the lowest wattage per CFM by maximizing mechanical efficiency – well suited for Industrial coil applications

New efficiency standard for electrical motors (ECO directive)

A new standard introduced 2008 (EN 60034-30:2008) for classification of phase asynchronous motors by IEC (International Electro technical Commission).

