

EASY BENDER E/EX (NS2-Plus)



www.sdskorea.com

Specifications

Fast and Accurate Cutting & Bending Unit

Nicking & Broaching Unit (EX model only)

Side Nicking & Micro Perforation

Auto Cut Crease

3 Customized Tool Modules

Auto Height Adjustable Tool Modules

Auto Rule Suppressor

Air pressure : 0.5Mpa - 0.6Mpa (Max. 0.7Mpa)

Post Cutting Unit

Ink-Jet Marking

Servo driven (No hydraulic)

CAD Files input : DXF / CF2 / CFF / DDS / DDE / DS2 / DS3

Power : Voltage 220VAC, 15A, 50/60Hz, 1P
Max peak current 13A, 3kW
Average current 4A, 920W

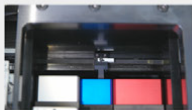
Dimension : E W1,150mm x D760mm x H1,550mm (46" x 30" x 62")
EX W1,500mm x D740mm x H1,550mm (60" x 30" x 62")



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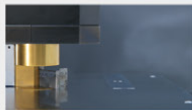


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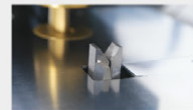
Cutting Unit

- Fast indexing & cutting
- 30% faster than previous model



Bending Unit

- Fast and Accurate bending
- 30% faster than previous model



Post Cutting Unit (E/EX)

- Available up to 4pt



Auto Rule Suppressor (E/EX)

- Fully automated rule suppressor
- Stable rule feeding



Rule

- Thickness: 1.5pt / 2pt / 3pt / 4pt



Customized Tool Modules

- 3 Tool modules (Cut crease or Micro perforation / Notching / Cutting)
- Customized tools (Straight cut, Miter cut, Punching hole, Dovetail joint, Crease end cut, etc.)



Auto Height Adjustable Tool Modules (E/EX)

- Fully automated height adjustment



Broaching Unit (EX model only)

- V & Flat shapes for front & back
- End broaching
- Digital depth control



Nicking Unit (EX model only)

- 5 Different sized blades
- Side nicking
- Digital depth control
- Long lasting carbide blades



Ink-Jet Marking (E/EX)