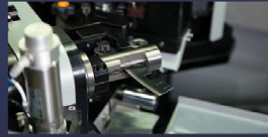
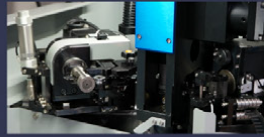


EASY BENDER R-PRO

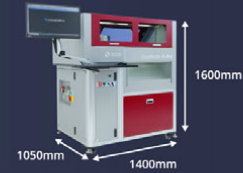
Servo Driven Bending and Post Cutting Off Unit



Electrically Controlled Cutting Unit



Compact Footprint



Quick Change Over between different diameter of steel rules



Rule Cassette for wide range of the curved steel rules



Positive Rule Feeding with dual knurled roller feed system



Specifications

Rule thickness : 4pt (serrated)

Rule diameter : 257mm-695mm (10.12"-27.40")

Rule height : 24.64mm-31.75mm (0.97"-1.25")

Servo driven (No hydraulic)

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

Weight : 400kg (881lbs)

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

Power : Voltage 220VAC, 15A, 50/60Hz, 1P
 Max peak current 15A
 Average current 3A, 690W

Dimension : W1,440mm x D1,050mm x H1,550mm (55" x 41" x 61")



 SDS
www.sdskorea.com

Bending Samples



Single Rotary Radius Notch



Double Rotary Radius Notch



Rotary Angle Notch



Custom Perforation



No Notch Curved Rule



Notch Curved Rule



Evol Gate Holes