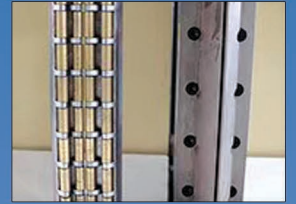


# CMT™

## CMT S160 AUTO HIGH SPEED METAL BENDING MACHINE



### ADVANTAGES

1. Using double-pole alternate pat-arc institutions and patented alternative arc - extrusion structure, enable swithcing freely, seamlessly docking, no need adjust when change materials, enabling smaller minimum arc curvature, dealing with complex font processing.
2. The planer is made with hard alloy finished, cutting stable & smooth, blade, grain with a number of tips can be used seperately, maintenance-free, and free, and free grinding, low cost. automatic adjust for plane blade, free adjust for slotting depth.
3. Based on the material hardness to achieve pat bending extrusion bending mechanism and switching agencies, processing efficiency multiplied

### MACHINE PARAMETERS

Working principle	: Automatic	Total Power	: 2000W
Model	: CMT - S160	File format	: .dxf, .ai, .plt
Slot degree	: 90 degree	Machine size	: 2200*700*1550mm
Bending radius	: $\geq 7$ mm	Machine Weight	: 500Kg
Material width	: 10-160mm	Voltage	: 220v
Material Thickness	: 0.3 - 1.2mm	Air pressure	: 0.4 - 0.8Mpa
Application Materials	: SS, GI, Iron, Aluminium Flat		