

CMT \$160 AUTO HIGH SPEED METAL BENDING MACHINE





- 1. Using double-pole alternate pat-arc institutions and patented alternative arc extrusion structure, enable swithching 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 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

ADVANTAGES

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	, ,	≥7mm	Machine Weight	:	500Kg
Material width	÷	10-160mm	Voltage	:	220v
Material Thickness	į	0.3 - 1.2mm	Air pressure		0.4 - 0.8Mpa
Application Materials	:	SS, GI, Iron, Aluminium Flat			