

Develop No.1 automatic stirrup bending machine

The equipment adopts PLC controller, can process all kinds of stirrup, it can automatically complete straighten, size, bend and cut. The maximum diameter can be bent is 8 mm. It can process any 2D shapes, widely used in construction site and processing plants .In addition, the device are more perfect after constantly update, can meet all needs from customers



AUTOMAITC WIRE FEEDING CUTTING	SYSTEM (PI	LC)/HYDRAULIC
SINGLE WIRE BENDING (MM)	4-8 ROUND BAR 4-8 REBAR	
DOUBLE WIRE BENDING (MM)	4-6 ROUND BAR	
MAX BENDING ANGLE (°)	180	
MAX TRACTION SPEED(M/MIN)	60	
MAX BENDING SPEED (°/S)	800	
ANGLE PRECISION(°)	±1	
CUT LENGTH PRECISION(MM)	±1	
AVERAGE POWER(KW/H)	4.5	
TOTAL POWER(KW)	15.5	
DIMENSION(MM)(L*W*H)	2600*880*1700	
WEIGHT(KG)	1150	
PRODUCTIVITY(DOUBLE WIRE) (PCS/H)	1600(FOR EXAMPLE 200*200MM SQUARE)	
CERTIFICATION	CE/ISO9001:2008	