

Develop No.2 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 12mm, 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.



AUTOMATIC WIRE FEEDING	SYSTEM
Mechanical type)	
SINGLE WIRE BENDING (MM)	4-12 ROU
DOUBLE WIRE BENDING (MM)	4-8 ROUN
MAX BENDING ANGLE (°)	
MAX TRACTION	
SPEED(M/MIN)	
MAX BENDING SPEED (°/S)	
ANGLE PRECISION(°)	
CUT LENGTH PRECISION(MM)	
AVERAGE POWER(KW/H)	
TOTAL POWER(KW)	
DIMENSION(MM)(L*W*H)	
WEIGHT(KG)	
PRODUCTIVITY(DOUBLE	1800-2000
WIRE) (PCS/H)	SQUARE
CERTIFICATION	

M (PLC) (Hydraulic type and		
UND BAR	4-10 REBAR	
IND BAR	4-8 REBAR	
180		
60		
800		
±1		
±1		
5		
17.5		
3280*1000*1700		
1350		
00(FOR EXAMPLE 200*200MM E)		
CE/ISO9001:2008		