

Rebar Bending Machine (GW18)

Electric powered rebar bending machine/ rebar bender is used to bend carbon steel round rebar and deformed rebar. It can bend rebar to different desired angles possibly required on construction sites, actually from 0 to 180 degrees. It is easy to operate, safe, and efficient.

This machine is a miniature bend-hoop machine. It is using for 4-18mm A3steel and 6-14mm II screw thread. It can bend different shape depend on demands.

The machine is agility, convenience, capability stabilization, automatism bend, manus button, proper motion return and security. The machine is idea equipment for bending small diameter reinforcing steel bar and important supply equipment of middle, big bend machine. Because this machine introduces proper motion regulate process, automatism return, backhaul speedy. It is 4-5 times than tradition bend machine.

Model: GW18A (steel bar bend-hoop machine)

- * Cut reinforcing steel bar diameter: 4-18mm(A3 steel) 4-14mm(H screw thread steel)
- * Cut reinforcing steel bar intension: <450Mpa
- * Rotate speed: 30-35times/minute
- * Power/rotate speed/voltage: 1.5KW/1400r. P. M/380V
- * Electricity model: Y90L-4
- * Size(LXWXH): 580 x 580 x 700
- * mmWeight: 180KGS

