

Rebar Bending Machine

GW-40/50

Product Description

- GW40 /GW50 rebar bending machine has reasonable design, simple structure and can bend steel rod diameter to any required shape applying to bridge, tunnel, and small to large construction projects.

Main Features

- Simple operation, safe and durable, high quality copper wire motor, guarantee a more stable performance
- Enclosed gear box lubrication, worm gear and worm drive, low noise, with speed adjustable gear, easy to operate.
- Ultra-high hardened accessories, adjustable baffle which guarantee a long term service life.



Specifications

Model No.	GW-40	GW-50
Voltage/Frequency	3-380V-50Hz	3-380V-50Hz
Motor Power	3.0KW	4.0KW
Motor Speed	1440RPM	1440RPM
Working Plate Diameter	350mm	400mm
Bending Range	(Common Carbon Steel) below D40mm	(Common Carbon Steel) below D40mm
	(Grade III Deformed Bar) below D32mm	(Grade III Deformed Bar) below D32mm
Spindle Speed	7r(14r)/min	7r(14r)/min
N.W(kg)	355	385
Dimension (without package)	93×73×73cm	104×75×73cm

GW-40A

Product Description

- GW-40A rebar bending machine is an ideal bending equipment. It is suitable for bridges, tunnels and a variety of large, medium and small construction projects.

Main Features

- Advanced design, solid and reliable, compact, easy to operate, safe, durable and stable performance.
- In particular, the use of thicker steel, high steel disc, bar iron, high-speed GB of high-quality motor, more stable quality.
- Fully enclosed car speed, straight gear drive, low noise, with adjustable belt pulley, easy to use.
- In particular, add eccentric, high hardness attachment, adjustable baffle, life is more long-term.



Specifications

Model No.	GW-40A
Voltage/Frequency	3-380V-50Hz
Motor Power	3.0KW
Motor Speed	1440RPM
Working Plate Diameter	340mm
Bending Range	(Common Carbon Steel) below D40mm
	(Grade III Deformed Bar) below D32mm
Spindle Speed	9r(15r)/min
N.W(kg)	255
Dimension (without package)	94×74×78cm



bending spares