

BAR BENDING - EBB 42E

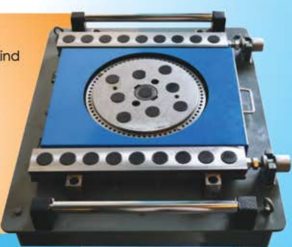
For Bending of Rebar (Electrical ?) - 3 Phase)



DESCRIPTION

Suitable for bending small and medium diameter rod irons for the building industry.

- High performance, reliable and efficient
- Designed to meet all customer's needs and adapt to all kind of building sites
- Equipped with a self-braking motor and a two stage epicyclical gear motor train which is constantly enclosed in a bath of oil
- Equipped with a safety system (a safety micro-switch and two emergency buttons)
- The bending angles are determined with great precision thanks to a graduated automatic regulator





EMERGENCY

SPECIFICATION

Model	RPM BASED ON 50 HZ	Power Supply	MOTOR KW HP	R 65 KG/mm2 1ø 2ø 3ø	R 85 KG/mmz 1ø 2ø 3ø	Dimension CM	Weight (kg)
EBB 42E	5 - 15	400V - 3P	3 - 4	40-36-26	36-24-16	90x81x95	258