Special Bending Machines

RADIUS BENDING

JAYMAC® Heavy-duty Radius Bar Bending Machine will radius up to 35mm rebar.

RB 36 comes with a standard 2-speed drive motor, adhering to most safety requirements it is an efficient and quicker bender used for making circular rings.



Model RB 36

Capacity 36 mm bar : grade 60 or 65kg/mm2

Feed Motor

5 hp 2- speed brake motor
440 VAC 3-Phase 50Hz Standard

Feed Rate 44 Meters/ Minute or 22 meters/ minute

Dimensions 960 x 960 x 890 mm

Weight 700 kgs

JAYMAC® Radius Bender is designed to bend radius rebar without the need to pre-bend the end of the bar. Keeping the operator's hands away from the forming rolls allows safe operation. The Radius Bender has been designed with a guard for making rings in a safe operation. After forming the ring, the finished shape is lifted out of the machine while the guard hinges and returns to the closed position. The drive rollers do not rotate while the guard is open.



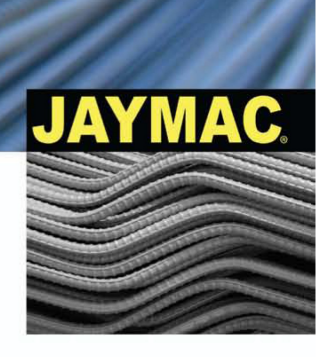
Safety Cover



Advanced electrical control panel



One step radius bending process



STIRRUP BENDING

- 3 angle selection in single operation.
- Digital PLC Control drive.
- Automatic Stirup forming programme.

Available in single phase and three phase options with variable frequency inverter.



Digital Control Panel



Model	SB - 28
Capacity	25 mm max.
Motor	3 HP
Dimensions	730 X 6300 X 890 mm
Weight	560Kgs