AUTOMATIC REBAR BENDERS B - BA SERIES





MODEL SERIES BA

- > PLC CONTROLLED AUTOMATIC BAR BENDER
- ➤ A BENDING PROGRAM WITH MULTIPLE ANGLES IS EXECUTED IN SEQUENCE.
- ➤ BI-DIRECTIONAL BENDING CAPABLE
- ➤ TABLE AND TOOLING TO SUIT BEND-RADIUS NEAR 2D (MANDREL SIZE 4D), D IS THE BAR DIA
- ➤ MAX BEND ANGLE 180 DEG (U BEND)
- COMPACT CONSTRUCTION AND LIGHT WEIGHT
- ELECTRO-HYDRAULIC DRIVE WITH STD HYDRAULIC ELEMENTS, ROBUST AND RELIABLE

MACHINE SPECIFICATIONS

Model	Rated Capacity Bar Size Gr-500	Recommend Continuous Duty	Machine Size (LXBXHt) mm	Power Kw (HP)	Prod Capa Tons / Hr	Machine Weight Kgs
B/BA 32	Metric-32	Metric-28	700X500X850	2.2 (3)	(5) 3 to 4	350
B/BA 40	Metric-40	Metric-36	900X600X950	3.8 (5)	(5) 6 to 7	550
B/BA 45	Metric-40	Metric-40	900X600X1050	5.8 (7.5)	(5) 10 to 12	750

- PRODUCTION CAPACITY IS INDICATIVE ONLY, CONSIDERING TYPICAL CONSTRUCTION REQUIREMENT
- ➤ SMALLER SIZE BARS MAY BE PROCESSED IN MULTIPLES WITH DUE CARE

MODEL SERIES B AND BA ARE IDENTICAL MACHINES, THE BA SERIES MACHINES EQUIPPED WITH PLC CONTROLS.

BETTER ANGLE CONTROL AND MULTIPLE STEPS BEND ANGLE SEQUENCE CAN BE EXECUTED, POSITIVELY ENHANCES PRODUCTION.

Specifications Subject to Change without Notice



H-137 Ansa Industrial Estate, Sakivihar Road. Mumbai 400 072 India. Tel: +91-22-2847 0036 / 2851 8625 Mob: +91 98200 77035 / 98200 79035 / 92465 68775 email: consolidatedmachines@gmail.com http://www.consolidatedmachines.net http://www.rebarindia.com