

REBAR BENDER BI-DIRECTION SPLIT DIE DESIGN



THIS IS A REGULAR REBAR BENDER, BUT THE SPLIT-DIE DESIGN PARTICULARLY PERMITS THIS MACHINE TO BEND IN BOTH DIRECTION.

TYPICAL BENDING FORMS FOR END LAP JOINTS (JOGGLE), CROSS BEAM SUPPORT MEMBERS (DOUBLE OFF-SETS) SUCH FORMS ARE COMMON IN RCC BENDING SCHEDULES.

ALSO MULTIPLE BARS CAN BE PROCESSED THEREBY ENHANCING PRODUCTION MULTI FOLD.

MAXIMUM BAR BENDING ANGLE : 120 DEGREES IN EITHER DIRECTION
QUICK BI-DIRECTIONAL BENDING LIMITED TO 40 DEGREES

MULTIPLE BAR BENDING CAPACITY:

32 / 25 SIZE X 1 NO ; 20 SIZE BARS X 2 NOS ; 16 SIZE BARS X 3 NOS

MACHINE CONTROLS :

ELECTRO-HYDRAULIC POWER TRANSMISSION

PLC CONTROLS

INSTALLED POWER : 3.8KW (5HP) ELECTRIC MOTOR

MACHINE SIZE : 830 X 600 X 1000HT

MACHINE WEIGHT : 700 KGS

Youtube video : <https://youtu.be/pkT17jg33XY>

Specifications Subject to Change without Notice



**CONSOLIDATED
MACHINES**

HYDRAULICS • HYDRO-PNEUMATICS
CONSTRUCTION EQUIPMENT

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