# **NEW PRODUCTS & TECHNOLOGIES**

# Jaypee In bC India 2011 Showcasing The Best Rebar Processing Equipment

Ome and experience the new age of advanced and innovative technology with Jaymac range of bar bending and bar cutting machines. Visit Jaypee's stall at bC India2011, from 8-11 February 2011 at Mumbai (stall No B-19 to experience the best machines of the industry.

## Radius Bending Machine

Jaymac heavy-duty Radius Bar Bending machine will radius up to 35mm rebar.

This machine can form radius without prebending bars, it 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.

### **Bar Shearing Machine**

Jaymac Bar Shearing machine known also as Bar Cutting Machine is robustly built to with stand the stress while shearing of rebar and various forms steel bars.

Durable fast and easy to use, this machine



gives a one-shot cutting operation with perfect cutting accuracy thus minimizing the use of labour and long drawn cutting process for single cuts.

This workhorse knows no stop as it can be effectively put to use for a constant round-the-clock Production.

### **Bar Bending Machine**

Jaymac Bar Bending machine is a semi automatic, durable fast and cost effective machine, used for bending

reinforcement bars and various forms of round bars.

This machine effectively increases the production capacity of your steel yard, minimizing the use of manual labour.



The automatic angle selection permits a precise bend at a preset angle making it one step bending process for various forms of bends and stirrups. Bar Bending Machine is easy to use, the machine can be operated by a layman with minimal experience.



### **Automatic Stirrup Benders**

Reduce labour, reduce scrap, and increase production with KRB Auto Stirrup Benders. Our line has been redesigned to offer the market a solid, cost effective alternative. Rugged American manufacturing and improved design has given KRB a reliable line of performers in the field.

For further details, contact:

Phone: +91-90512 34444

E-mail: solutions@jaypee.in

Website: www.jaypee.in

134 CE&CR DECEMBER 2010

December 2010-NPT.p65 1 12/7/2010, 11:56 AM