

Integrating Technology; Powerful Performance

With accurate operation and excellent cutting capacity, the machine can be your best assistant.

CB-250A



● CUTTING DATA INDICATION

User-friendly design which guides the operator to easily set the most appropriate blade speed and head descend speed according to the stock material, size and shape for maximum efficiency.



● UNIQUE CUTTING FEED CONTROL

The proportional cutting feed rate (head descend speed is in proportion with the blade speed) and adaptive cutting feed control (head descend speed is automatically adjusted according to cutting resistance) ensure optimum cutting condition and long blade life.



FEATURES:

- Selective feed carriage rest position, either at front position for maximum stock clamping or at rear position for maximum efficiency.
- Maximum stock feed length up to 3600mm (with 9 times multiple feed).
- Deceleration at the end of stock feed stroke to eliminate the impact influence to stock feed accuracy.
- Coolant channels in blade guide inserts for optimum cooling effect.
- Spring loaded ratchet type blade tensioning lever which locks the lever once the set blade tension has been reached, safe, stable and easy to operate.
- Adopt PLC programmable controller for easy maintenance.
- Digital read-out for feed length setting, accuracy within 0.2mm.
- Cutting height is set automatically by rapid approach sensing rod for maximum efficiency.
- Automatic shut-off when blade slips, blade breaks, out of stock and cut pieces reached preset number.

BACK STRUCTURE

