Guiding System







- Electronic Line/Web Guide System.
- Auto Edge Trimming System (Cutter Guider System).

- Electronic Centre Guide System.
- Electronic Chaser System for Lamination Machines.

Features

- High performance with PMDC motor with micro processor base PWM (Pulse Width Modulation) Drive
- "MOSFET" Technology for Quick Response to Sensor signal.
- Versatile Technology to sense any type of Laminated Material with High Frequency based Linear Sensor that ensures High Accuracy, RGB color sensor for true color sensing or LASER SENSOR and Opto Electronic Sensor.

Latest Technology

- Easy to install connector based designs
- Compact Enclosure of Controller Unit with Touch Sensitive switches
- Precision & Quick responsive mechanism of Electro mechanical Actuator with the combination of
- Linear Bearing Offers High Accuracy
- Crush Cutter used are specially designed for online Trimming
- High Quality M.S. Hard chrome Roller & Hardened Roll made of Bearing Steel.
- Auto Lifting of Crush Cutter.

