

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.



A/37, VIRWANI INDUSTRIAL ESTATE, WESTERN EXPRESS HIGHWAY, GOREGAON (EAST), MUMBAI- 400 063. INDIA.

TEL : 022 2872 8040 . FAX : 91 22 2877 2067 E-MAIL : marketing@pureindia.net / puretronics@sify.com

WEBSITE : www.pureindia.net