MANUAL LITHO LABEL LAMINATOR
MODEL LM–134E/1250 P

Any corrugated box is suitable for labeling irrespective of size and weight. All that counts in the size and positioning of the label is the visual appearance and impression of the box created on a prospective buyer and the specific information about the product to increase its perceived value. The simple hand fed spot labeling machine model LM-123/1250 P is suitable for labeling as well as full sheet mounting of different materials.

Consisting of:
- Manual label feeding table – single sheet
- Optional: automatic litho label feeder model 4E/1250 – single sheet feeding
- Gluing unit with automatic glue feeding (P)
- Sensor for detecting and registering the glued label
- Label registering unit – for placing and applying the corrugated blank to the glued label
- Manual feeding of the corrugated blank or box
- Pressure roller
- Take-off table for manual stacking
- Suction belt
Labeling section: Manual application of the corrugated blank to the glued and placed label

Label feeder: Single sheet feeding

The manual labeler is specifically designed to allow your market entry by keeping the investment affordable.

Subject to change design without notice.

Technical Data:

- **Labels:** paper / board from approx. 100 – 400 gsm
- **Label width:** approx. 200 – 1,250 mm
- **Sheet length:** approx. 250 – 1,600 mm
- **Blanks:** sheets, blanks, flat boxes (american boxes)
- **Sheet width:** approx. 200 – 1,640 mm (larger on request)
- **Sheet length:** approx. 250 – 2,100 mm (larger on request)
- **Output:** approx. 600 – 1,000 labels / h
- **Operators:** hand fed machine approx. 2 – 3, semi-automatic machine (with label feeder) approx. 1 – 2 persons
- **Voltage:** 230/400 V, 50 Hz

Gluing unit with pre-connected label feeder

For more information on the STOCK product line, contact the firm’s North American Agent, Young Shin USA Limited:

Phillip Mack, National Sales Manager, Young Shin USA Limited
P: 847-598-3611  F: 847-598-3612
E: info@youngshinusa.com  www.youngshinusa.com