# **PACK LEADER**

# **PL-211D CLAM SHELL**

## **LABELER**

## **Stepper Driven**

The PL-211D CLAM SHELL LABELER is suitable for a wide range of flat package applications that require a single label on the top, front and bottom. Different sizes are accommodated through simple adjustments.

Swivel castors and threaded leveling feet are installed on the chassis for greater mobility.

### **FEATURES**:

- Stainless steel and aluminum construction
- 2 phase stepper motor for fast and accurate labeling
- Inverter driven conveyor
- 84" long x dual 5/8" wide adjustable belt conveyor, 34" to 37" high
- Touch screen display for easy setup
- Built in trouble shooting feature
- Synchronized conveyor adjusts all speeds when setting up machine
- 30 memory slots for easy change over
- 115 vac 60hz 1ph 1/6hp 8 amps



Exclusive Distributor in Canada:
Speedway Packaging Machinery Inc.
www.spmi.ca

# PL-211D CLAM SHELL LABELER

# **Specifications**

Voltage 110 VAC 50/60 HZ 1 PHASE

Power 8 amps

Controls

Max. Conveyor Speed

Max. Dispensing Speed

Label Height

Conveyor Width

Hitech touch screen

30 m (100') / min.

Max. 5 7/8" high

Adjustable

Label Reel Inner 76 mm (3")
Optional Allen hot foil coder

Allen thermal transfer coder Label bar code validation

Intermittent-motion thermal transfer printer

8" high applicator

#### **Material**

Stainless steel and anodized aluminum construction

#### **Dimensions**

Length 2175 mm (87") Width 650 mm (26")

Conveyor Height 850 mm – 925 mm (34" - 37")

Specifications are subject to change without notice-

#### **Manufactured by:**

#### PACK LEADER MACHINERY INC.

Taiwan, R.O.C.

# The PL-211D Clam Shell Labeler has powerful features to meet production needs!!!

- The touch screen control delivers fast, easy set-up.
- The built in operation manual and instructions makes training efficient.
- Easy and fast adjustment for reliable label positioning.
- Can be adapted to different application needs allowing smooth production runs and no hassles for high efficiency.
- Stepper motor drive for accuracy.
- Set label position with a touch of a button, no need to adjust the sensor.
- When the programmable counter reaches a pre-set setting, it will automatically stop for convenient production control.
- Convenient synchronized speed selections.
- Integrated missing label detection to prevent mislabeling.
- Adjustable printer dwell time for clear coding.
- 30 memory slots to store labeling parameters for future use.
- For single product conveyor lines, it can automatically start itself and label when power is restored.
- High mobility—the intricate machine is designed for mobility. It has a square tubular H shape footprint and coupled with casters and threaded leveling feet, provides a wide range of adjustments. The fast labeling speed, aesthetic outline and small footprint contributes to its versatility. Easy to integrate into a production line or in stand alone operation, it is the best machine in terms of cost and performance.

#### **Exclusive Distributor in Canada:**

#### SPEEDWAY PACKAGING MACHINERY INC.

P.O. Box 520 10 Gormley Industrial Ave., Unit 1 Gormley, Ontario L0H 1G0 905-888-5344