

# PL-10 STAND ALONE APPLICATOR & PL-11 LABEL APPLICATOR

#### PL-10 Specification

· Supply Voltage: 220/110 VAC 50/60HZ 1 PHASE

· Power Consumption: 820 VA

· Dispensing speed: 5m~40m per minute

· Applicator Height: 150mm/200mm

· Dimension: L:1000 x W: 920 x H:1100 mm

· Dispensing Max Speed:40M/Minute

· Labeling Head Driver: Step Motor Drive

· Label Length: Min: 15mm (0.59') Max: 300mm (11.81')

· Label Reel Inner:46mm (1.81') OR 76mm (2.99')

· Label Reel Outer: Max: 375mm (14.76')

· Space Between Label Min: 3mm (0.12') OR More

#### PL-11 Specification

· Supply Voltage: 220/110 VAC 50/60HZ 1 PHASE

· Power Consumption: 820 VA

· Dispensing speed: 5m~40m per minute

· Applicator Height: 150mm/200mm

· Dispensing Max Speed:40M/Minute

· Labeling Head Driver: Step Motor Drive

Label Length: Min: 15mm (0.59') Max: 300mm (11.81')

· Label Reel Inner:46mm (1.81') OR 76mm (2.99')

· Label Reel Outer: Max: 375mm (14.76')

· Space Between Label Min: 3mm (0.12') OR More







# PL-10 STAND ALONE APPLICATOR /

# PL-11 LABEL APPLICATOR

PL-11 Labeling head is a dependable and reliable solution for various production plan., capable to integrate with customer's existing line to deliver repeatable labeling and accurate result. It can be mounted on a portable stand as PL-10 with a caster stand allows machine for a quick location change when needed from another production. PL-10 / PL-11 allow users to maximize the production rate with its versatile labeling method as a top or side labeling. Optional features of hot stamp printer, thermal transfer or Print and Apply system is available.

#### Straightforward Design

Applying labels to the top of products is built into the PL-10/PL-11's top apply design.

#### Simple to Use

The built-in operating instructions and trouble-shooting guide offered on the operator interface, as well as hand wheels that provide for simple adjustments, enable quick and easy changeover.

#### Made to Last

In strict compliance with Good Manufacturing Practices (GMP) standards, the PL-10/ PL-11 is made of 304 stainless steel and anodized aluminum, and carefully treated to guard against the effects of harsher environments. This durability into a solid choice for labeling machine longevity.

#### Flexible

- For diverse product and shapes, the PL-10/PL-11 product sensor can be adjusted for various applications. With the manual position setting, yous labels are placed accurately on the product each and every time.
- The hot-foil prioter controls allow for future upgrades if the need for a hot-foil printer arises. This integrated feature allows the hot-foil printer to work in sync with the labeler to ensure accurate code placement. The result is simplified label customization, which can easily be turned off or on.
- Depending on your needs, this machine can be used either for in-line automatic or semi-automatic appplications.

#### **Productive**

- The production Preset function enables the machine to automatically stop once the pre-set quantity of products has been labeled
- The Label Countdown feature allows you to see precisely how far along the project is as the prodcution run progresses.
- The Container / Production Run Counter provides the total production number for the day.
- With the Touch-Screen Control System with Job Memory, you benefit from a battery-free microprocessor control system that can maintain default settings and memory even after the machines sits idle for a long period of time.

#### Practical

- The PL-10/ PL-11 can easily and conveniently be moved to other production areas to allow for changing in production or products.
- The durability inherent with the PL-10/ PL-11 are due to its being made from 304 stainless steel and anodized aluminum, specially treated to guard against rusting and other effects from the harsher environments.
- The machines' height adjustable conveyor affords you exceptional convenience and flexibility.

## Compliant

• The PL-10/ PL-11 are manufactured in compliance with Good Manufacturing Practices (GMP) standards, and according to strict ISO 9001 quality control procedures. Pack Leader's compliant labeling machine gives you a high comfort level as you undergo the required quarterly inspections from industry compliance auditors.

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