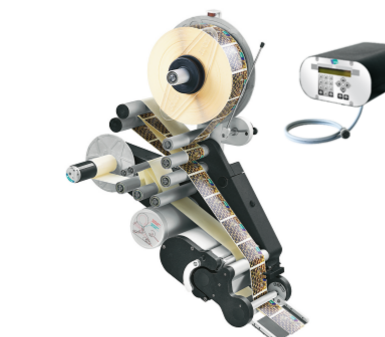




# WIND L80/L250 LABELLER



### **INDUSTRIAL STRENGHT**

- Stainless steel fasteners and aluminium cast structure
- Operating 24/7
- Maximum productivity :automatic application even at very high speeds and in "no-stop" configuration

# **DESIGN AND STATE-OF-THE-ART TECHNOLOGY**

- ✤ Label reel housing fitted with a special inflexible fibreglass polymer disk
- Metallic black colour epoxy powder paintwork, scratch and corrosion proof
- Drive unit easy to open and totally accessible to guarantee quick interventions
- Independently driven motor for rewind unit prevents liner slippage, equipped with expandable mandrel - Patented 180° drive mechanism prevents liner slippage
- Independent Control Unit

## VERSATILITY

- WIND can apply labels on top, bottom, in front, on the back, on the side and around the corner of the product. Available in right or left hand versions
- ✤ Labels reel housing available up to Ø 380 mm
- ✤ available in TWIN LABELLER <sup>®</sup> for no-stop configuration

## SAFETY

- Sharp edges; encased or button head screws reel housing and liner rewinder disks designed without holes for maximum safety.
- ✤ drive unit with "Dual Spring" and "Safe Opening Systems"

#### CE marking (in conformity with 98/37/CE standard)

### **MAIN CHARACTERISTICS :**

- Label reel housing diameter : External reel max. 380mm, core 45 or 75mm Max 80/250 mm, Min 12 mm
- ✤ Usable liner width:
- Dispensable label width:
- Minimum gap between labels:
- Max dispensing speed :
- ✤ Labelling frequency :
- Accuracy :
- Power Supply :

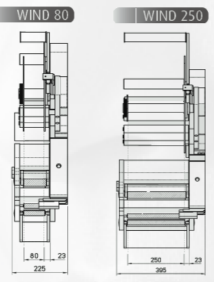
2 mm 100 meters / min (\*) up to 1200 labels / min. (\*) +/- 0.5 mm (\*\*)

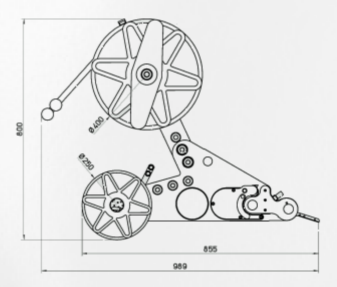
230V - 50 Hz or 110V and 60 Hz

Max. 76/246 mm Min. 8 mm

- (\*) effective application frequency and achievable depends on the dimensions and materials used for the labels and liners, gap between products, and type of peeler/applicator installed.
- (\*\*) with a standard rigid peeler and state-of-the-art labels, contained within ± 0.5 mm).
- Independent Control Unit \*\*\*

The control unit is integrated to the machine frame and is equipped with an operator interface (multi-language equipped with operator interface panel with membrane keyboard and LCD and back lit LCD. The firmware allows for the memorization of 100 "label programs" recalling the following settings: pre-dispensing, labelling speed, labelling point (application delay), encoder management, acceleration ramp, etc.





#### Available with Various Supports, Adjustments, Applicators.....

