

# O PHARMA+

www.onelitepharma.com

#### **LB-1000**

### Automatic labelling machine for bottles or vials.



Linear automatic labelling machine, for applying one or more labels on bottles of circular section. This

machine has a PLC with software that automatically center the front and back labels.

The regulations for format changes are minimal and do not require any tools or spare parts. Labelling heads counts with clear labels detectors and automatic recovery of missing label.

It offered the possibility and space to add printers and data capture of traceability information for integration with e-Pedigree and serialization systems.

Controlled by **PLC with touchscreen TFT color 7"** that allows a friendly management with the operator. Login for each user level and complete record of events to meet standard CFR 21 Part 11 of the FDA.

Memorized settings on different recipes (programs) for an easy recall at the time of tagging the same product. Adjustable operating speed by a single parameter, while maintaining the synchronization of the entire machine.

Integrate checker control for Pharma code, making the code read on each label and compares it to the standard that was introduced as data on the computer screen. If there is a read error code or a different code, the machine stops operating and makes triggers an audible and visual alarm.



## • OVELTE PHARMAN

#### **Outstanding features**

- Integration with track and trace systems.
- PLC control system with touchscreen 7", providing an easy operation of the labelling machine.
- Mechanical adjustment for a quick adaptation to the different container sizes.
- Container spacer with adjustable speed, in synchronism with the machine rate.
- Inspection of labeling quality with vision sensors and pneumatic ejection of rejected unit.
- Expulsion of rejected products assured by the detection of ejected unit entry into the rejection drawer.

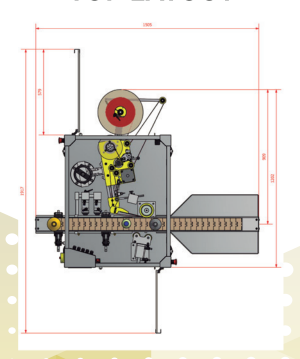




#### **Optional**

- Pharma code reader for verification of label quality and pneumatic ejector.
- Collection drawer of rejected units with entry of products detection.
- Accepted a rejected product counter on the display.

#### **TOP LAYOUT**



#### **FRONT LAYOUT**

