

## **PUL-ONE**

For Patient Safety

AUTOMATIC SINGLE-DOSE PACKAGING MODULE WITH A TRACEABILITY SYSTEM.

Automatic equipment designed to fractionate and package tablets, ampoules or vials in unit doses of medications. With an integrated software system for serialization according to the traceability requirements of pharmaceutical products.

The ONELITE serialization system encodes alphanumeric digits and one-dimensional and two-dimensional barcodes such as GS1 DATAMATRIX. This is complemented by the automatic inspection system, in charge of corroborating the information contained in the code through the quick capture of the 2D code reader and its immediate inclusion in the database for unit dose stock monitoring.





Compact, portable and versatile equipment. It optimizes spaces in medical establishments and prioritizes its easy operation and setup, allowing the processing of medication formats by simply exchanging its central disk.

Necessary technology to improve the safety of high-risk medications.

## **EQUIPMENT FEATURES**

- Versatile; processing of different medication presentations allowed in the same equipment.
- Total traceability from the pharmacy to the patient.
- Quality according to national and international guidelines.
- Stock control in detailed reports.
- Compact and portable.
- Plug&Play; only electrical power needed. Airless technology.
- Cost efficient; reasonable cost consumables of national origin guaranteed.
- Adjustments allowed by operator-friendly 15" touch panel.
- Product made in Argentina with technical support throughout the national territory.

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## **PUL-ONE Technical Specifications**

|   | Dimensions                    |               | L: 520mm W: 680mm H: 1330mm                |  |
|---|-------------------------------|---------------|--|--|
|   | Hand-working height           |               | 1000 mm.                                   |  |
| • | Weight                        |               | 100 Kg.                                    |  |
|   | Voltage                       |               | 220V + T /50Hz                             |  |
|   | Installed power               |               | 1 KVA                                      |  |
|   | Noise level                   |               | <70 db.                                    |  |
|   | Production capacity           |               | 30 unit doses/minute                       |  |
|   | Eligible p                    |               | ole products                               |  |
|   | Pre-cut Blister               | Width         | 23 mm.                                     |  |
|   |                               | Height        | 45 mm.                                     |  |
|   | Ampoules                      | Specification | 1ml, 2ml, 3ml, 5ml,10ml, 20ml DIN ISO 9187 |  |
|   |                               | Diameter      | 10 mm. a 22,5 mm.                          |  |
|   |                               | Height        | 35mm. a 110mm.                             |  |
|   | Vials                         | Specification | 2R, 4R, 6R, 8R ISO 8362-1                  |  |
|   |                               | Diameter      | 10 mm. a 22,5 mm.                          |  |
|   |                               | Height        | 35 mm. a 70 mm.                            |  |
|   | Admissible plastic wrap width |               | 75 mm.                                     |  |
|   | Packaging length              |               | 70 mm. a 160 mm.                           |  |
|   | Printing area (WxL)           |               | 30 mm. x 50 mm.                            |  |
|   | Printer                       |               | Thermal Transfer Overprinting (TTO)        |  |
|   |                               |               |  |  |



ExclusiveDistributor

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