

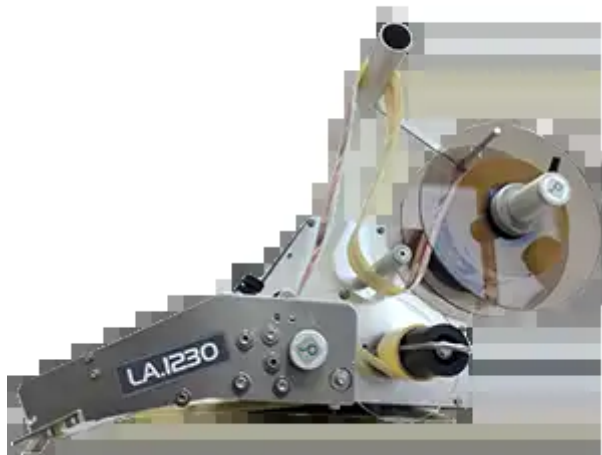
Automatic label applicator LA.1230

Efficiency and precision for your production line

The **LA.1230 automatic label applicator** is the strategic choice for companies looking to increase productivity by reducing errors and downtime. Its combination of technology, precision and ease of use makes it an indispensable ally for improving the whole labelling process.

COD: PSG-LA.1230S

PLURISERVICE CODE PSG-LA.1230S



Produzione

DESCRIPTION

The **LA.1230** automatic label applicator is the ideal solution for those seeking reliability, speed and quality when labeling products on the go. Designed to ensure maximum efficiency and durability over time, this model combines a robust metal structure with an advanced electronic system with microprocessor, ensuring impeccable application of labels in any production context.

With an **adjustable speed from 3 to 30 m/min** and the ability to handle coils up to 120 mm wide, the LA.1230 automatic label applicator adapts perfectly to different industrial needs, optimizing times and processes.

Robustness and design

- Solid metal structure for intensive and long-lasting use.
- Roll holder for reels up to Ø 350 mm.
- Dancer device for constant tension control.
- Motorized towing unit with counter-roller for precise advancement.

Maximum versatility

- Label management from 10×10 mm up to 120×500 mm.
- Traction capacity up to 10 kg.
- Small footprint that allows easy integration into any production line.

Intuitive control

- LCD display for immediate management of speed, positioning and pre-distribution.
- Real-time monitoring of the number of labels applied.
- On/off switch for quick and easy use.

TECHNICAL SPECIFICATIONS

Structure: Metal

Distribution speed: 3–30m/min

Label dimensions: min. 10×10 mm – max. 120×500 mm

Coil size: Ø int. 42 mm – Ø ext. 350 mm

Overall dimensions: 200 x 250 x 350 mm

Power supply: 115/230 V – 50/60 Hz

Absorption: 138 VA

Roll traction: max. 10 Kg

Operating humidity: 15% – 90% (non-condensed)

Color: Grey

Certifications: CE (Machinery Directive)