

LPA.430

HIGH FREQUENCY LINEAR label printing and application system.

Left version

Code: PSG-LPA.430S.AF

Designed for applying self-adhesive labels linearly in sequence to moving products.

It consists of the following parts:

- Anodized aluminum plate to support structure and components.
- Label reel roll holder, 345 mm discs and clamping knobs.
- Motorized label reel unwinder with 40 mm idle roller.
- Coil brake assembly with dancer recalling labels from the roll holder.
- Insane rollers passing labels with side rings.
- · Press group housing. (Establish model)
- · Dancer Lever for High Frequency Printed Labels.
- Label tensioning adjustment brush.
- Photocell reading step label complete with support and adjustment.
- Fixed adapter, 120mm release blade, label press sponge roller.
- Tow unit composed of knurled roller and rubberized roller.
- · Motorized silicone paper rewinder with paper fork
- Back cover in painted sheet metal.
- Electronic cards for print management and application.
- Standard printing group distributed on the market (TSC, Sato, Zebra, etc. etc.)
- CE label compliance with the Machinery Directive.







TOUCH Display Keyboard:

- Backlit color display
- · Touch button for adjusting the distribution speed.
- Touch button for label advancement adjustment.
- Touch Reset button and label counter.
- Touch button for label delay to apply.
- Settings menu protected by customizable password
- Possibility of managing up to 40 application programs
- Possibility of interfacing with line automation
- · Help menu, in order to make it easy to use.

Technical and dimensional characteristics:

Media:

Label roll dimensions:

Min - max width. labels:

Application speed:

Maximum traction roll labels

Weight approximately

Mains power:

Overall dimensions:

Roll labels, coated, glossy paper, metallic paper, thermal paper.

Ø internal 42 / 76 mm - Ø external 345 mm

from 25.4 mm to 118 mm

Up to 30 m/min.

Kg.10

38 kg.

220 Volt - 50Hz.

Width 900 mm Height. 540 mm Prof. 350 mm