Sisteman Sisteman Sisteman



EAC automatic labelling machines serially installed with automatic destackers: the labels are applied to the individual trays before they fall into the tray-holder.

EACPOTS



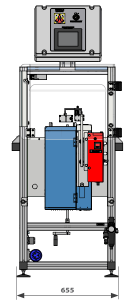
MACHINE DESCRIPTION

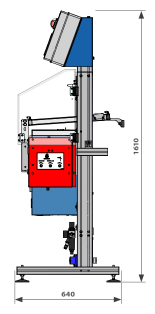
The EAC automatic labelling machine prints and applies labels with a tamp blow applicator.

The fast movement of its pneumatic cylinder **allows to work both with static or moving containers** and can be inserted in a working line or combined with a single distribution machine for the preparation of containers for the subsequent phases. Ideal for labelling of containers ejected from the destacker.

Suitable for both small and large productions; the labelling machine can be customised according to requirements and can work with both blanck labels and pre-printed labels, controlled by PC or integrated touch-screen panel.

TECHNICAL DATA	M.U.	EAC
HOURLY PRODUCTION (max)	labels/hour	2400
LABELS WIDTH (max)	mm	100
LABELS HEIGHT (min-max)	mm	12 - 60
INSTALLED POWER	kW	0,5
AIR CONSUMPTION (max)	l/min	90
WEIGHT	kg	70





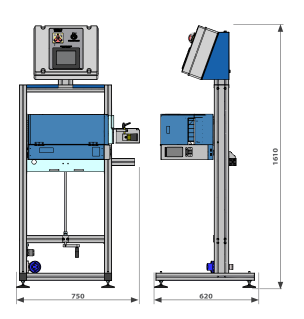


TECHNICAL SPECIFICATIONS

- Ideal for trays and pots labelling, both in a static and moving position.
- Possibility to set the graphics via PC or integrated touch-screen panel.
- Possibility of applying pre-printed labels, excluding printing.
- Support on column with work height adjustment by crank.
- Adjustable screw print head inclination (EAS).
- Presence sensor for the product to be labelled.
- Suitable for both small and large productions.
- Max printable area: EAC = 100 mm x (12÷60) mm; EAS = (20÷300)mm x 100 mm.



- **Kit for application** on NTA conveyor belts or on potting machines conveyor belt.
- Wheels kit for handling.









MACHINE DESCRIPTION

The EAS automatic labelling machine prints and applies labels with soft-touch system.

Combined with a conveyor belt, **it applies the labels to the moving container** thanks to the photocell that detects its presence and determines its movement.

Suitable for both small and large productions; the labelling machine can be customised according to requirements and can work with both blank labels and pre-printed labels, controlled by PC or integrated touch-screen panel.

TECHNICAL DATA	M.U.	EAS
HOURLY PRODUCTION (max)	labels/hour	4000
LABELS WIDTH (min-max)	mm	20 - 300
LABELS HEIGHT (max)	mm	100
INSTALLED POWER	kW	0,5
WEIGHT	kg	60

