



Information

## LOGOMATIC 850 eP3 Hybrid

### Reduced CO<sub>2</sub> footprint:

Efficient, flexible and sustainable labelling.

# LOGOMATIC 850 eP3 Hybrid

**Reduced CO<sub>2</sub> footprint:** Efficient, flexible and sustainable labelling.

## Advantages of e-Applicator

- » Eliminates pneumatics completely:  
no need for air pressure system
- » No issues with compressed air fluctuations/pollution

## Advantages of Linerless

- » No backing material, no waste
- » More label material on one roll
- » Lower costs for storage and logistics
- » Fewer and shorter stops for reel changes
- » Individual label length instead of predefined formats
- » Data protection compliant due to lack of thermal transfer ribbon

## Advantages of Hybrid Solution

- » Full compatibility: the system processes linerless or (after conversion) die cut labels

## Printing characteristics

- » Thermal direct or thermal transfer printing method
- » Print resolution: 300 dpi (optional: 203 dpi)
- » For labels up to A5 (vertical)
- » Barcodes: all standard barcodes and 2D codes
- » Supports GS1 standards
- » Logos
- » RFID optional



Cost reduction



Minimizing of CO<sub>2</sub>



FSC



PEFC



BPA  
free



## Operation

- » Large colour display with touchscreen function
- » Multilingual user interface
- » Internal article database Integrated
- » Real-time clock
- » Individually programmable counters
- » Low material warning and fault diagnosis
- » Part pallet handling
- » Barcode validation
- » Alarm pole
- » Emergency stop

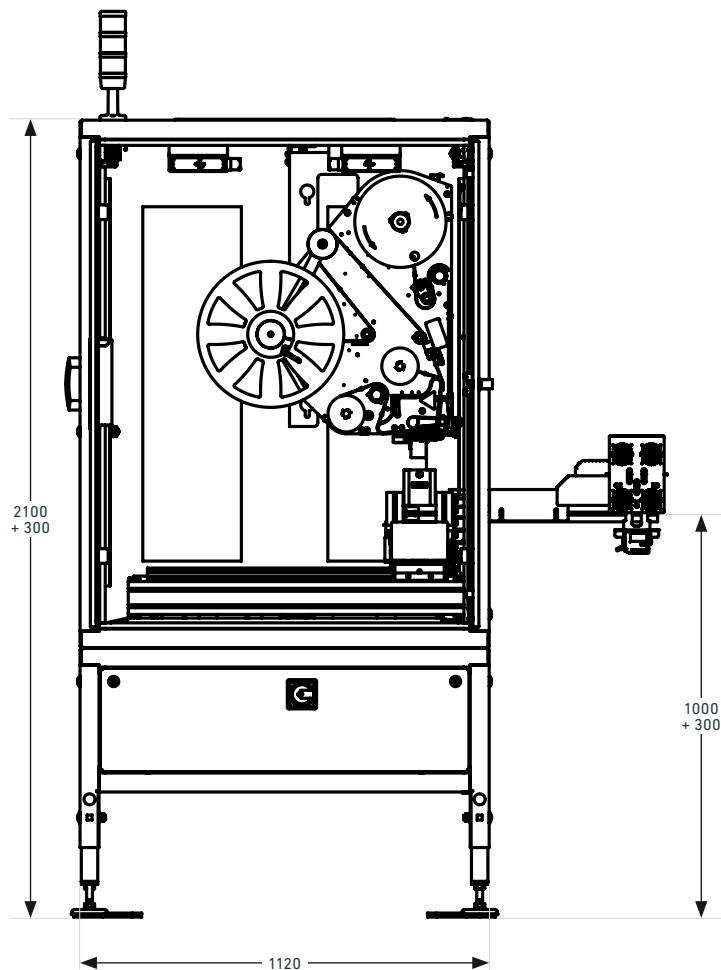
## Interfaces

- » Ethernet connection (10/100 mbps)
- » I/O signals (Potential free)
- » Optional: RS-232

## Software

- » PID 3SIXTY manage.ID for data management
- » PID 3SIXTY monitor.ID for machine support, service and preventive maintenance
- » LEAP Protocol for industrial real-time and standalone operation
- » Z-Mode optional

## Model 850 eP3 Hybrid



All dimensions in mm.