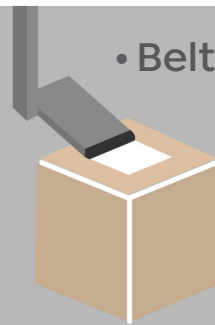




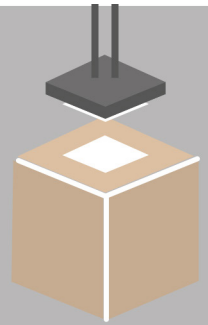
 **label it**<sup>®</sup>  
PRINT & APPLY

**LABELIT GREEN**

- Productions up to 30 ppm
- Maximum label width: 4"
- Minimum label length: 60 mm
- Maximum label length: configurable



• Belt tilting aplicator



• Piston applicator

## Description

- Linerless technology support.
- Less frequent roll changes and longer operating times.
- Customisable labels in different lengths and sizes on the same roll.
- Significant savings in labelling materials and transport.
- Contributes to cleaner production with a reduction in CO2 emissions.
- Direct thermal, thermal transfer.
- Two options: belt tilting applicator, piston applicator.





**TECHNICAL DATASHEET**

**COMPONENTS**

PRINTER	SATO S84NX
CONTROL	PLC SIEMENS S7-1200
INTERFACE	4" HMI SCREEN
CONTROL PANEL	CABINET MOUNTED ON THE STRUCTURE MAIN SWITCH STOP-REARM EMERGENCY BUTTON
CONSTRUCTION	PROTECTED STEEL AND ANODIZED ALUMINIUM
TRACTION LABEL	PRINTER
APPLICATION	PNEUMATIC BELT TILTING APLICATOR/ PNEUMATIC PISTON APLICATOR
BEACON	VISUAL (2-COLOURS)
NOTICE	WARNING END OF LABELS OR RIBBON

**CAPACITY**

PRODUCTION	UP TO 30 PPM
LABELLING	REAL TIME
MAX. WIDTH LABELLING	4"
APPLICATION	SUPERIOR OR SIDE
LABELLING HEIGHT	1000 MM
WORKING SENSE	RIGHT/LEFT
UNWINDER	OUTSIDE/INSIDE Ø300 MM – Ø76 MM
REWINDER	MOTORIZED

**COMMUNICATIONS**

INPUT SIGNALS	START (PRESENCE) LABEL PREPARATION OK LINE LINE OF ORIGIN
OUTPUT SIGNALS	APPLICATION OK THE MACHINE IS NOT OK ERROR TO EXTERNAL MACHINE
DATA INTERFACE	ETHERNET, RS-232 (PRINTER)

**OPTIONS**

UPS	WITH PC PANEL
KEYBOARD	INDUSTRIAL KEYBOARD WITH PC PANEL
HEIGHT REGULATION	MANUAL/AUTOMATIC
CONSTRUCTION	STAINLESS STEEL
CHECK READER	READABLE BARCODE CONTROL
VERIFIER READER	BARCODE INFORMATION

**REQUIREMENTS**

POWER SUPPLY	230VAC +-10%, 50HZ
CONSUMPTION	0,8A
INSTALLED POTENCY	0,15 KW
DIMENSIONS	1835 X 950 X 1055
WEIGHT	182 KG
PERMISSIBLE WORKING CONDITIONS	5°C-35°C HUMIDITY 20%, 90% NON-CONDENSED

