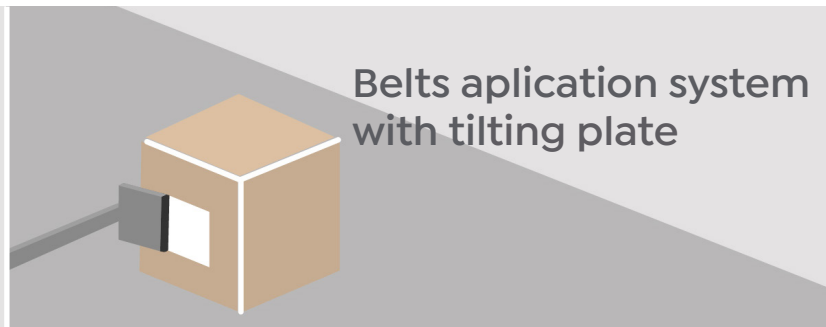


 **label it**[®] **673**
PRINT & APPLY

- Production: 30 ppm
- Minimum size (mm): 60x60
- Maximum size (mm): 148x250 (6")
- Belts application system with tilting plate



Description

- Automatic unitary or box labelling solution.
- Top performance combined with the versatility to work with different types of labels.
- Equipment for Print & Apply of self-adhesive labels on the top or side of products.
- Printing and labelling in real time.
- The traction of the labels is done by the printer itself.
- The structure that supports the machine is built in protected steel, folded and welded that bring great weight and rigidity to the machine.
- Its great robustness and reliability make it ideal for demanding working conditions 24 hours a day, 7 days a week.





TECHNICAL DATASHEET

COMPONENTS

PRINTERS	SATO S84NX, ZEBRA ZE5II
CONTROL	SIEMENS S7-1200PLC
INTERFACE	HMI 4" SCREEN AND BUTTON PANEL
CONTROL PANEL	CABINET IN STRUCTURE MAIN SWITCH STOP-RESTART EMERGENCY BUTTON BY-PASS SELECTOR SWITCH (OPTION)
CONSTRUCTION	PROTECTED STEEL AND ANODIZED ALUMINIUM
TRACTION LABEL	PRINTER
APPLICATION	STRIPS AND TILTING APPLICATOR
BEACON	2 COLOR BEACON
LABEL DETECTION	PRODUCT PHOTOCELL
HEIGHT REGULATION	MANUAL

CAPACITY

SIZE	4" OR 6" MAX (OPTION)
LABELLING	REAL TIME
APPLICATION	SIDE OR UPPER
LABELLING HEIGHT	1000 MM
WORKING SENSE	RIGHT/LEFT
UNWINDER	OUTSIDE/INSIDE Ø300 MM – Ø75 MM
REWINDER	MOTORIZED

COMMUNICATIONS

INPUT SIGNALS	START (PRESENCE)
OUTPUT SIGNALS	EQUIPMENT OK/APPLICATION OK
DATA INTERFACE	ETHERNET, RS-232, PARALLEL (PRINTER)

OPTIONS

SAI	WITH PC PANEL
KEYPAD	INDUSTRIAL KEYPAD WITH PC PANEL
OPERATOR INTERFACES	15" PANEL PC 7" HMI
HORIZONTAL REGULATION	MANUAL/AUTOMATIC
HEIGHT REGULATION	AUTOMATIC
HEIGHT REGULATION RANGE	250 MM
VERIFICATION SCANNER	BARCODE READABILITY
PRINT WIDTH	6"

REQUIREMENTS

POWER SUPPLY	230VAC +-10%, 50HZ
CONSUMPTION	0,4A
INSTALLED POTENCY	0,3 KW
COMPRESSED AIR	5-6 BAR, 150 L/MIN
DIMENSIONS	700 X 900 MM
WEIGHT	200 KG
PERMISSIBLE WORKING CONDITIONS	5°C-35°C HUMIDITY 20%, 90% NON-CONDENSED

