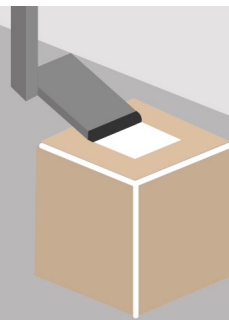


 **label it**[®]
PRINT & APPLY

729 NON STOP

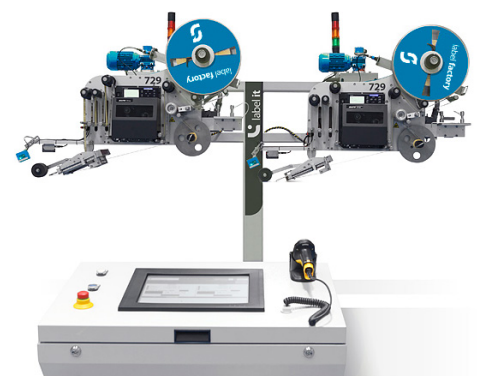
- Production (m/min): 60
- Minimum size (mm): 50x50
- Maximum size (mm): 150x250
- Piston applicator



Peel-off
plate

Description

- Semi-real labelling of boxes or unitary products with buffer of labels.
- High speed stepper motor drive.
- Automatic height adjustment depending on the product.
- Structure built in steel protected, folded and welded that brings great weight and rigidity to the machine.
- Robustness and reliability for demanding conditions 24h.
- Electric cabinet supported on structure, placing the PC panel on a desk accessible to operators.
- High working capacity 24 hours/day.





TECHNICAL DATASHEET

COMPONENTS

PRINTERS	S84NX, ZEBRA ZE511
CONTROL	SIEMENS PLC. STEP BY STEP DRIVER EVER
CONTROL PANEL	DESK (REMOTE KEYBOARD) MAIN SWITCH STOP-REARM EMERGENCY BUTTON MEASUREMENT TEST/APPLICATION/PRINTING
CONSTRUCTION	PROTECTED STEEL AND ANODIZED ALUMINIUM
TRACTION LABEL	STEPPER MOTOR
APPLICATION	PEEL-OF PLATE
BEACON	ACOUSTIC AND VISUAL (3-COLOURS)
HEAD POSITION	AUTOMATIC WITH 250 MM ENCODER (OPTION)
END OF ROLL WARNING	WARNING END OF LABELS

CAPACITY

PRODUCTION	60 M/MIN
SIZE	MIN. 50X50 / MAX. 100X250 MM
APPLICATION	SUPERIOR OR SIDE
LABELLING HEIGHT	1000 MM
WORKING SENSE	RIGHT/LEFT
UNWINDER	OUTSIDE/INSIDE Ø400 MM – Ø75 MM
REWINDER	MOTORIZED

COMMUNICATIONS

INPUT SIGNALS	START (PRESENCE) OK LINE (CUSTOMER OPTION)
OUTPUT SIGNALS	THE MACHINE IS NOT OK
DATA INTERFACE	ETHERNET, RS-232, PARALLEL (PRINTER)

OPTIONS

INTERFACE	PANEL PC 15", 7" SCREEN
SAI	WITH PC PANEL
CHECK READER	READABLE BARCODE CONTROL
VERIFIER READER	BARCODE INFORMATION
REWINDER KIT	AUTOMATIC BATCH CHANGE
SPLICING KIT	LABEL SPLICING ROLL CHANGE

REQUIREMENTS

POWER SUPPLY	400VAC +-10%, 50HZ
CONSUMPTION	5A
INSTALLED POTENCY	1,5 KW
COMPRESSED AIR	NOT NECESSARY
DIMENSIONS	2400 X 1000 X 2400
WEIGHT	550 KG
PERMISSIBLE WORKING CONDITIONS	5°C-35°C HUMIDITY 20%, 90% NON-CONDENSED

