United Barcode Systems

Labeling, Coding & Marking







Print & Apply Systems

- Gearmotor driven lifting system for automatic labeling on double stacked pallets or variable heights pallets
- Speed up to 138 pallets/hour for 2 side labeling
- PLC interface for an efficient label applying sequence control
- Smart Tamp Pad:
 - ✓ Label sensor
 - Label application sensor
 - Adaptable to any uneven surface
- 5,7" HMI Display
- High performance and reliability
- High-speed data processor for standalone mode and great data storage capacity
- Covered label roll cabinet. Optional Cooling System
- Easy access for media changing
- Manual, Automatic or Encoder labeling positions

"Your reliable partner in coding"

CODE PLUS

APL 8000 ELV Series '

Print & Apply Systems

"Unique Print & Apply System with automatic lifting system for automatic labeling on double stacked pallets or pallets with variable heights on 1, 2 or 3 sides in real time."



Double stacked pallets

2 double stacked pallet, usually of 800x1.200mm or 1.000x1.2000mm.

Half Double stacked pallets

- 2 sets of 2 half double stacked pallets (4 half pallets of 800x600mm or 1.000x600mm)
- ✓ 3 sets of 3 half double stacked pallets (6 half pallets of 800x600mm or 1.000x600mm)

Pallets with variable heights

✓ Pallets with different heights

Due to the complexity of this kind of palletizing. 8000 ELV Series are designed for those lines where GS1-128 pallet labeling in different heights is required, following the recommendations of GS1 International.

Thanks to its gearmotor driving lifting system, allows to print and apply labels with variable data, in real time automatically, from 800mm up to 2.400mm height, providing a perfect label positioning, high speed and a reliable application.

8000 ELV Series is compatible with any OEM print engine.

Controlled by a PLC, APL 8000 ELV Series can easily be adapted to any end-of-line by using synchronization optoisolated signals and alarm signals.

8000 ELV Series wide connectivity range allows connect it to any automatic device on the line, manage and transmit data to or from any ERP, MES, WMS or DBMS using UBS Designer® message editor and UBS Labman® Software.

8000 ELV Series meets the GS1 global standards for codification and traceability with ANSI barcode printing and grade A and B in GTIN codes.



APL 8000 ELV Series

Print & Apply Systems Gearmotor driven lifting system

Technical Features

PRINT ENGINE ZEBRA, SATO, HONEYWELL & others (4" / 6" RH or LF) PRINTING RESOLUTION From 206 up to 300 dpi LABEL ROLL Max. diameter.: up to 300 mm / 11.8" RIBBON ROLL Max. Length: 600 m / 1.968 ft (depending on print engine specifications) INTERFACE RS232, USB, Ethernet, Wireless (optional) DISPLAY Touchscreen 5,7" POWER SUPPLY 110 / 220 VAC, 50 / 60 Hz WORKING TEMPERATURE From + 4°C / 39.2 F up to 45°C / 113 F From + 4° / 39.2 F up to 70 °C / 158 F (Optional Cooling System) HUMIDITY Between 20-85% non-condensing		
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Because of our policy of continuous improvement, our products specifications are subject to change without notice.













