

# APL 3800

**New automatic labeling system for 1 or 2 sides pallet identification. Simply outstanding.**

The **APL 3800** was created for pallet labeling and can meet the needs in both medium and high volume production lines.

The **APL 3800** is extremely robust and reliable. It was specifically designed to meet pallet print and apply needs. The small footprint assures easy integration into the end of the production line.

The on board PLC provides an easy connection to the line, allowing proper communication between the **APL3800** and the conveyor controls.

The **APL 3800** can utilize ZEBRA, DATAMAX, INTERMEC, and SATO print engines.

It's high level of connectivity enables complete integration into any **ERP, MES, WMS, DBMS** well known on the market like SAP®, Oracle®, Microsoft Dynamics® among others.



## PRINT&APPLY SYSTEMS

- ✓ **Configurable to apply 1 or 2 labels per pallet.**
- ✓ **Use "Universal" print engine.**
- ✓ **Compact with high labeling capacity.**
- ✓ **Adaptable to any end-of-line.**
- ✓ **Barcode reader as option.**
- ✓ **Interface with any DBMS, ERP, MES, WMS, etc.**
- ✓ **GS1-128 symbology approved and recommended by GS1 international for pallet identification.**
- ✓ **Easy Acces for fast media change.**
- ✓ **Light and acoustic alarm.**
- ✓ **Compact construction with adjustable height.**
- ✓ **Production speed up to 200 pallets/ per hour (for 2 side labeling).**



# APL 3800

## Technical characteristics

DESCRIPTION	Real time Print & Apply System for automatic pallet labeling
PRINT ENGINE	ZEBRA, DATAMAX, INTERMEC, SATO...
PRINTING RESOLUTION	From 203 up to 600 dpi
LABEL ROLL	Max. diameter.: up to 300 mm / 12"
RIBBON ROLL	Max. Length: 600m / 1.968 ft (depending on print engine specifications)
INTERFACE	RS232, Centronic, USB, Ethernet y Wireless (optional)
DISPLAY	Touch screen control panel
POWER SUPPLY	110 / 220 VAC, 50 / 60 Hz.
DIMENSIONS	Width: 700 mm / 27.5" – Depth: 1120 mm / 44" Height: 2050 mm / 80.7"
WEIGHT	137 kg / 302 Lbs
WORKING TEMPERATURE	From +4°C / 39.2 F up to 45°C / 113 F
HUMIDITY	Between 20-85% non-condensing

## Models

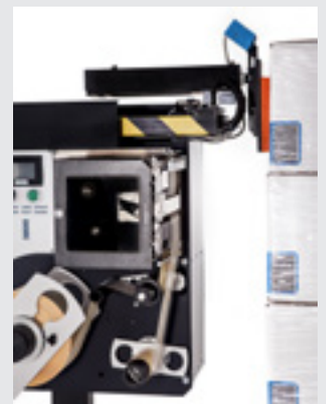


## PRINT&APPLY SYSTEMS



**Low level detector for media as option.**

APL 3800



**United Barcode Systems**

Labeling, Coding & Marking



[www.ubscode.com](http://www.ubscode.com)

*The right choice*

**UBS HEADQUARTERS** (+34) 902 127 721  
**UBS NORTH AMERICA** (+1) 760 480 077  
**UBS SPAIN** (+34) 902 195 591  
**UBS MEXICO** (+52) 55 5572 4892  
**UBS BRAZIL** (+55) 15 7835 0791  
**UBS ITALY** (+39) 0224 972 120

[info@ubscode.com](mailto:info@ubscode.com)  
[info.usa@ubscode.com](mailto:info.usa@ubscode.com)  
[info.espana@ubscode.com](mailto:info.espana@ubscode.com)  
[info.mexico@ubscode.com](mailto:info.mexico@ubscode.com)  
[info.brasil@ubscode.com](mailto:info.brasil@ubscode.com)  
[info.italy@ubscode.com](mailto:info.italy@ubscode.com)