



Print & Apply Systems

- Configurable to apply 1 or 2 labels on pallet.
- ✓ Compact performance
- Fit to any end-of-line
- Optional barcode reader
- Connectivity with any ERP, MES, WMS, DBMS, etc.
- ✓ GS1-128 symbology approved and recommended by GS1 international for pallet identification
- Production speed up to 200 pallets/ per hour (for 2 side labeling).
- ✓ Easy access for consumable changeover
- ✓ Light and acoustic beacon alarm
- ✓ Optional low media detector

APL 3800

Print & Apply Systems

"Simple, powerful and cost-effective."

APL 3800 is designed for medium and high volume production line.

Thanks to It's compact footprint can be easily integrated to any end of line.

Controlled by a PLC, APL 3800 can be syncronized with different equipments on the line.

APL 3800 is compatible with any OEM print engine in the market.

APL 3800 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.

APL 3800 meets the GS1 global standards for codification and traceability with ANSI barcode printing and grade A and B in GTIN codes.





APL 3800

Print & Apply Systems

For medium and high volume production plants

Technical Features

PRINT ENGINE ZEBRA, SATO, HONEYWELL & others (4" / 6" RH or LF) PRINTING RESOLUTION From 203 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 (depending on print engine specifications) DISPLAY Touchscreen 3,5" POWER SUPPLY 110 / 240 VAC, 50 / 60 Hz WORKING TEMPERATURE From + 4°C / 39.2 F up to 45°C / 113 F HUMIDITY Between 20-85% non-condensing		
LABEL ROLL Max. diameter.: up to 300 mm / 11.8" Max. Length: 600 m / 1.968 ft (depending on print engine specifications) INTERFACE RS232, USB, Ethernet, Wireless (depending on print engine specifications) DISPLAY Touchscreen 3,5" POWER SUPPLY 110 / 240 VAC, 50 / 60 Hz WORKING TEMPERATURE From + 4°C / 39.2 F up to 45°C / 113 F	PRINT ENGINE	ZEBRA, SATO, HONEYWELL & others (4" / 6" RH or LF)
RIBBON ROLL Max. Length: 600 m / 1.968 ft (depending on print engine specifications) RS232, USB, Ethernet, Wireless (depending on print engine specifications) DISPLAY Touchscreen 3,5" POWER SUPPLY 110 / 240 VAC, 50 / 60 Hz WORKING TEMPERATURE From + 4°C / 39.2 F up to 45°C / 113 F	PRINTING RESOLUTION	From 203 up to 300 dpi
INTERFACE (depending on print engine specifications) INTERFACE (Repending on print engine specifications) DISPLAY Touchscreen 3,5" POWER SUPPLY 110 / 240 VAC, 50 / 60 Hz WORKING TEMPERATURE From + 4°C / 39.2 F up to 45°C / 113 F	LABEL ROLL	Max. diameter.: up to 300 mm / 11.8"
INTERFACE (depending on print engine specifications) DISPLAY Touchscreen 3,5" POWER SUPPLY 110 / 240 VAC, 50 / 60 Hz WORKING TEMPERATURE From + 4°C / 39.2 F up to 45°C / 113 F	RIBBON ROLL	9
POWER SUPPLY 110 / 240 VAC, 50 / 60 Hz WORKING TEMPERATURE From + 4°C / 39.2 F up to 45°C / 113 F	INTERFACE	·
WORKING TEMPERATURE From + 4°C / 39.2 F up to 45°C / 113 F	DISPLAY	Touchscreen 3,5"
	POWER SUPPLY	110 / 240 VAC, 50 / 60 Hz
HUMIDITY Between 20-85% non-condensing	WORKING TEMPERATURE	From + 4°C / 39.2 F up to 45°C / 113 F
	HUMIDITY	Between 20-85% non-condensing



Models





Because of our policy of continuous improvement, our products specifications are subject to change without notice.





United Barcode Systems
Labeling, Coding & Marking

www.ubscode.com







