The right choice



Print &

Print & Apply Systems

- Production speed up to 180 labels/min.
- ✓ Symbology GTIN 13, GTIN 14, GS1-128, QR, Datamatrix...
- Application mode: Wipe On.
- Labeling: Top and Side.
- ✓ Label diameter: up to 350mm (13.77")
- Easy and fast change of consumables.
- ✓ Interface with any ERP, MES, WMS, DBMS, etc.
- Uses "Universal" print engine. Zebra®, Honeywell®, Sato®...
- ✓ Low level detector for consumables (optional).
- ✓ Height configurable robust floor stand
- ✓ Barcode reader (optional).
- Touch screen for easy of the parameters configuration.

APL 3500 F

PRINT & APPLY

HIGH SPEED LABELING



Specifically designed for group packaging labeling, meeting high volume production lines needs. APL 3500 F can print & apply up to 180 labels per minute.

Wipe On application module allows to apply labels on the top or side of the packs.

Compact, robust, reliable and compatible with any print engine on the market.

Its high level of integration and connectivity allows complete integration through UBS software UBS Label CS y UBS Labman into any ERP, MES, WMS o DBMS.

APL 3500 F complies with global GS1 codification and tracebility standards.

Barcode printing quality (GS1-ANSI standard) is grade A and B in all GTIN codes.





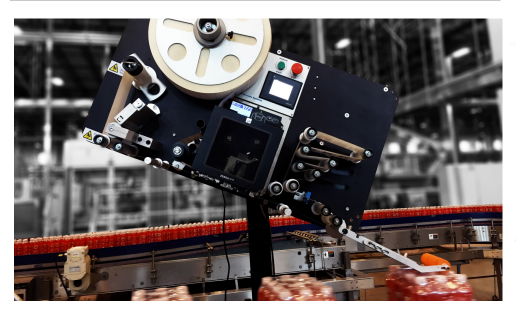


APL 3500 F

Print & Apply Systems High Speed Labeling

Technical Features

Toomitour routures	
PRINT ENGINE	ZEBRA, HONEYWELL, SATO
PRINTING RESOLUTION	From 203 up to 300 dpi (depending on print engine and printing speed)
CADENCE	Up to 180 labels/min
REEL OF LABELS	Max. diameter.: up to 350mm (13.77")
REEL OF RIBBON	Max. Length: 600 m / 1.968 ft (depending on print engine specifications)
MEMORY	4 Mb flash downloadable 16 Mb RAM memory
INTERFACE	Ethernet, USB, Wifi, RS232 (depending on print engine specifications)
INTERFACE I/O	2 Potential free dry contacts (optional expandable)
DISPLAY	3.5" Touch Screen
WEIGHT	112 kg
DIMENSIONS	1180 x 541 x 367 mm. / 46" x 22" x 14" (L x W x H) Max. Height 1500mm (59") / Min. Height 330mm (13")
POWER SUPPLY	110/240 VAC. Frequence 50 o 60 Hz
ENVIRONMENT	From +5°C up to 40°C
HUMIDITY	Between 20% - 85% non-condensing











United Barcode Systems Labeling, Coding & Marking

www.ubscode.com







