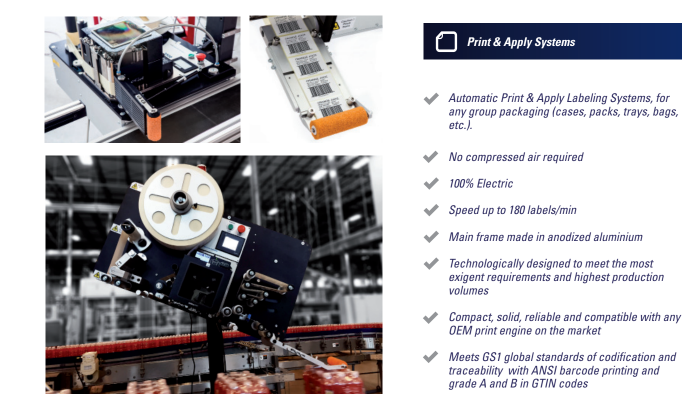
United Barcode Systems Labeling, Coding & Marking

The right choice



APL 3500 Electric

Print & Apply Systems



APL 3500E Series, have been developed using electric technology, avoiding the use of compressed air, being the most environmentfriendly industrial systems in its category. In addition, it reduces the energetic consumption costs.

APL 3500E Series, meets the most strict requirements in terms of reliability, robustness and compatibility with the industrial standards, established by GS1 International for packaging.

Its modular design allows the 3500E Series Series to Print & Apply on the following positions:

🗸 Тор Side Corner

Technologically designed to meet the most exigent production line demands, on speed and capacity.

3500E Series can print and apply labels with variable data, at speed up to 180 cases/minute.

APL 3500E Series of easy installation and integration into any production line. 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 3500E Series meets the GS1 global standards for codification and traceability with ANSI barcode printing and grade A and B in GTIN codes.

APL 3500 (All Electric)

Print & Apply Systems Developed using electric technology

Technical Features

PRINT ENGINE	ZEBRA, HONEYWELL, SATO
PRINTING RESOLUTION	From 203 up to 600 dpi (depending on print engine and printing speed)
LABEL ROLL	Max. diameter.: up to 350 mm / 11.8"
RIBBON ROLL	Max. Length: 600 m / 1.968 ft (depending on print engine specifications)
LABELING SPEED	Up to 180 labels / min (depending on print engine, packaging and production line characteristics)
INTERFACE	Ethernet, USB, Wifi, RS232 (depending on print engine specifications)
DISPLAY	3.5" Touch Screen
POWER SUPPLY	110 / 240 VAC, 50 / 60 Hz
ENVIRONMENT	From + 5°C up to 40°C
HUMIDITY	Between 20% - 85% non-condensing













The right choice



APL 3500 Electric

Print & Apply Systems