



# PRINT & APPLY SECONDARY PACKAGING

Thanks to the multiple applications options provided, we can apply dynamic, static, and high-cadence labeling in a variety of configurations (front, side, back, top, corner, and even double adjacent labeling)..

# PRINT & APPLY TERTIARY PACKAGING

The versatility of our equipment allows us to label any palletized unit load on 1, 2, or 3 sides, regardless of the pallet type: Euro-pallets, universal pallets, half pallets, stacked pallets, height-adjustable pallets...

## APL 35i

Do you want fast and easy label change over and high connectivity?

**UBS Solution: APL 35i**

**Application**

- ✓ Top
- ✓ Side



## APL 3500

Are you looking for a labeling system with an application speed up to 90m/min\*?

**UBS Solution: APL 3500**

**Application**

- ✓ Top
- ✓ Side
- ✓ Corner
- ✓ Front
- ✓ Rear
- ✓ Double panel



## APL 3500 Electric

Do you need high speed labeling up to 180m/min\*?

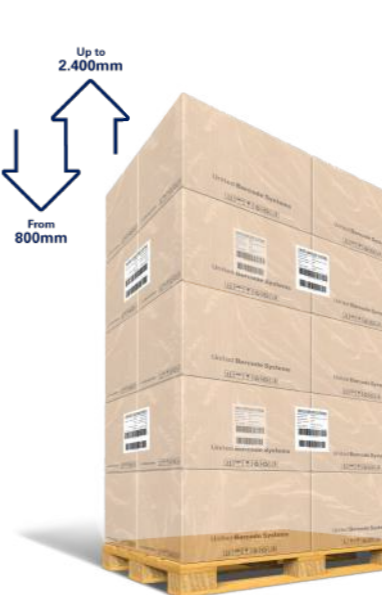
**UBS Solution: APL 3500E**

**Application**

- ✓ Top
- ✓ Side
- ✓ Corner



\*The speed labeling could be variable depending on the speed of the production line and the application type.



## APL 3800

Are you interested on compact machine for medium and high volume plants which labels up to 2 sides per pallet?

**UBS Solution: APL 3800**

**Labeling speed**

- ✓ 1 label: 10 pallets/min\*\*
- ✓ 2 labels: 3 pallets/min\*\*

## APL 8000

Do you need an equipment which print and applies labels on 1, 2 or 3 sides?

**UBS Solution: APL 8000**

**Labeling speed**

- ✓ 1 label: 10 pallets/min\*\*
- ✓ 2 labels: 3 pallets/min\*\*
- ✓ 3 labels: 2 pallets/min\*\*

## APL 8000 ELV

All you really need is a special solution for labeling stacked pallets or pallets with variable heights, up to 3 sides per pallet?

**UBS Solution: APL 8000 ELV**

**Pallet type admitted**

- ✓ Double stacked pallets
- ✓ Half Double stacked pallets
- ✓ Pallets with variable heights
- ✓ Europallets...

\*\*The quantity of labeling pallets could be variable depending on the speed of the production line and the application type.



	APL 35i	APL3500	APL3500E	APL3800	APL8000	APL8000 ELV
RESOLUTION	203-300dpi*	203-300dpi*	203-300dpi*	203-300dpi*	203-300dpi*	203-300dpi*
LABELING SPEED	Up to 90m/min**	Up to 90m/min**	Up to 180m/min**	Up to 10 pallets/min (1 label/pallet)**	Up to 10 pallets/min (1 label/pallet)**	Up to 2 pallets (2 labels/pallet)**
PRINT ENGINE						
LABEL ROLL	350 mm	300 mm	300 mm	300 mm	260 mm	260 mm
RIBBON ROLL	600 mm	600 mm	600 mm	600 mm	600 mm	600 mm
DATA INTERFACE	Ethernet, USB, Wifi, RS232 *	Ethernet, USB, Wifi, RS232 *	Ethernet, USB, Wifi, RS232 *	Ethernet, USB, Wifi, RS232 *	Ethernet, USB, Wifi, RS232 *	Ethernet, USB, Wifi, RS232 *
DISPLAY	4.3" full color touch screen display	3.5" full color touch screen display	3.5" full color touch screen display	3.5" full color touch screen display	5.7" full color touch screen display	5.7" full color touch screen display
ENVIRONMENT	From 5°C up to 40°C	From 5°C up to 40°C	From 5°C up to 40°C	From 5°C up to 40°C	From 5°C up to 40°C	From 5°C up to 38°C
HUMIDITY	Between 20% - 85% non-condensing	Between 20% - 85% non-condensing	Between 20% - 85% non-condensing	Between 20% - 85% non-condensing	Between 20% - 85% non-condensing	Between 20% - 85% non-condensing
POWER SUPPLY	110/230 VAC, 50/60 Hz	110/220 VAC, 50/60 Hz	110/220 VAC, 50/60 Hz	110/240 VAC, 50/60 Hz	110/220 VAC, 50/60 Hz	110/220 VAC, 50/60 Hz
APPLICATIONS	Top side	Top, side, frontal, rear, corner wrap, double panel	Top, side, corner	Up to 2 sides labeling	Up to 3 sides labeling	Double stacked or pallets with variable heights up to 3 sides labeling
UNIT TYPE	Cases, packs, trays, bags,...etc.	Cases, packs, trays, bags,drums,...etc.	Cases, packs, trays, bags,...etc.	Palletized units	Palletized units	Palletized units

\*Depending on print engine and printing speed specifications.

\*\*Depending on application type, print engine and packaging dimensions.



**APL 3500 & 3500E**  
**APL 35i**  
**APL 3800**  
**APL 8000 & 8000 ELV**



www.ubscod.com

UBS

**United Barcode Systems**

Labeling, Coding & Marking

*Real-time automatic printing and application of labels provides greater speed and accuracy, reducing operating costs in the production chain.*



# Print & Apply

**Secondary  
Packaging**