

GENERAL DESCRIPTION	PRINT & APPLY PALLET LABELING SYSTEM				
PRINT ENGINE	THERMAL TRANSFER INTERMEC , DATAMAX, SATO & ZEBRA				
PRINT RESOLUTION	From 203 to 600 dpi				
PRINTING SPEED	50 - 600 mm/ minute				
LABEL / RIBBON ROLL	Label roll: Diameter max: 10,2 in - Ribbon roll: Length max.: 2952'				
INTERFACE*	ECP Parallel (IEE 1284) - Centronics Parallel - Twinax / Coax, RS 232 C - USB v1.1 - Ethernet & Wireless (Optional)				
KEYBOARD & DISPLAY*	Graphics LCD control display with backlight - EFIGS languages - 5 function keys keyboard - Touch Screen control keyboard				
POWER SUPPLY	110/220 VAC, 50 ó 60 Hz.				
DIMENSIONS	Width: 905 mm. (2'9 ft) - Depth: 1325 mm. (4'24 ft) - Max. Height: 1800 mm. (5'76 ft)				
WEIGHT	232 Kg (511,46 lbs)				
ENVIRONMENT	From +5 °C to 38 °C (41 F° to 100 °F)				
HUMIDITY	20-85% non-condensing				

LABELS PER PALLET	LABEL WIDTH	LABEL LENGHT	SPEED	TYPICAL APPLICATIONS	LABELING CONFIGURATIONS
APL 8000 1 LABEL PER PALLET	150 mm. (6")	210 mm. (8,2")	Up to 12 labels/ minute	Pallet Labeling	Side





150 mm. 210 mm. (8,2")(6")

Up to 8 labels/ minute

Pallet Labeling Adjacent panels

APL 8300 3 LABEL PER PALLET



150 mm. 210 mm. (6")(8,2")

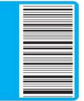
Up to 8 Labels/minute

Pallet Labeling

Adjacent panels

We reserve the right to amend the design and/or specifications of our products without notice.

*Depending upon Print Engine



Labeling, Coding and Marking Solutions United **Barcode Systems**

UBS HEADQUARTERS UBS NORTH AMERICA UBS SPAIN UBS ITALY UBS MÉXICO

(+34) 902 127 721 (+1) 407 590 4661 (+34) 902 195 591 (+39) 0224 972 132

(+52) 55 5572 4892

info@ubscode.com info@ubscode.com info@ubscode.com info.italy@ubscode.com infomexico@ubscode.com