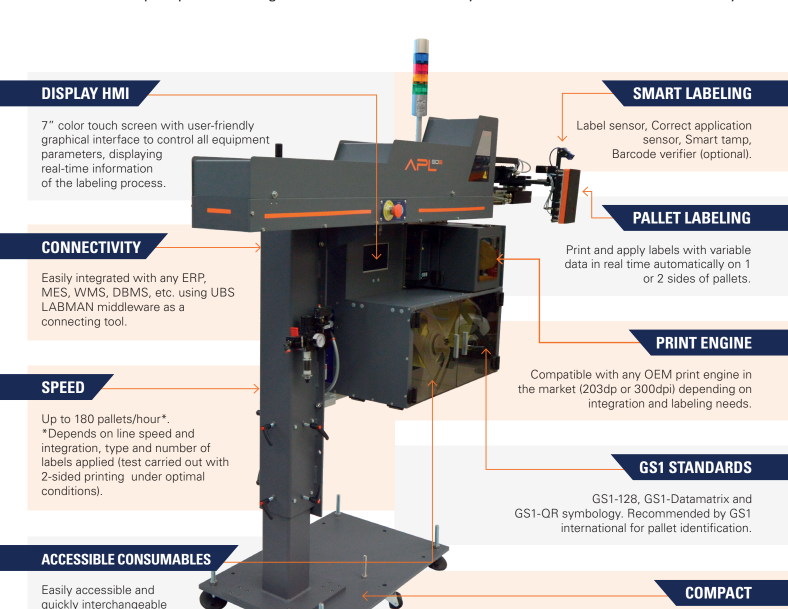






APL 60 SERIES: PALLET PRINT & APPLY SYSTEMS

The most compact pallet labeling solution that can fit into any end-of-line. Robustness and stability.



 \rightarrow

Fit to any end-of-line.

Most compact pallet labeling solution.

consumables. Maximum

label roll diameter 300mm.

APL 60S: Pallet Print & Apply Systems

The most compact pallet labeling solution that can fit into any end-of-line. Robustness and stability.

ELECTRIC		
PLC	STANDARD	
INTERFACE	7" COLOUR TOUCHSCREEN	
DEFAULT VALUES	✓	
POWER SUPPLY	100 - 240 +-10 VAC, 50/60Hz	
CE REGULATION	SECURITY LEVEL PLC (EMERGENCY STOP)	
PNEUMATIC		
PRESSURE REGULATION CYINDER APLICATION	✓	
VACUUM SWITCH	DIGITAL REGULATION	
PRESSURE SWITH	DIGITAL REGULATION	
AIR FLOW REGULATOR BLOWER TUBE	STANDARD INDICATOR (ANALOGIC)	
AIR FLOW REGULATOR VACUUM	STANDARD INDICATOR (ANALOGIC)	
ENTRY CONSIGNMENT	✓	
MECHANICAL		
EXTERNAL REEL DIAMETER (MAX.)	300mm (11,8")	
MAX. LABEL WIDTH	150mm (5.9")	
UNWINDER	PRINTER DRIVEN	
REWINDER	MOTOR WITH CLUTCH	
BACKING PAPER EXTRACTION SYSTEM	CLIP	
COMMUNICATIONS		
ALARM BEACON	EXTERNAL	
ETHERNET	✓	
LOW LEVEL MEDIA	✓	
STANDARD OUTPUTS CONNECTOR	7 SIGNALS	
LABEL APPLICATORS		
1 LABEL	10 PALLETS / MIN*	
2 LABELS	3 PALLETS / MIN*	
PRINTING MODULE		
PRINT ENGINE	ZEBRA, SATO	
PRINTING RESOLUTION	203 - 300 DPI	
POWER SUPPLY	100 - 240 +-10 VAC, 50/60Hz	
INTERFACE AND CONNECTIVITY	ETHERNET, USB, RS232	
OPERATING TEMPERATURE	5°C TO 40°C	
HUMIDITY	20% TO 85% W/O CONDENSATION	







APL 60S
2 LABELS
3 pallets/min*

Due to our continuous improvement policy, our product specifications are subject to change without notice.









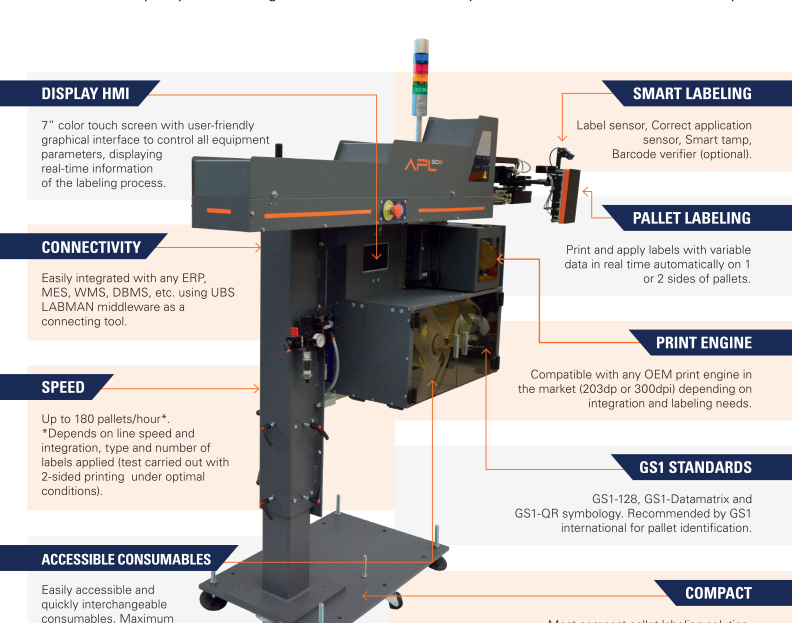






APL 60 SERIES: PALLET PRINT & APPLY SYSTEMS

The most compact pallet labeling solution that can fit into any end-of-line. Robustness and stability.



 \rightarrow

Fit to any end-of-line.

Most compact pallet labeling solution.

label roll diameter 300mm.

APL 60S: Pallet Print & Apply Systems

The most compact pallet labeling solution that can fit into any end-of-line. Robustness and stability.

ELECTRIC		
PLC	STANDARD	
INTERFACE	7" COLOUR TOUCHSCREEN	
DEFAULT VALUES	✓	
POWER SUPPLY	100 - 240 ^{←10} VAC, 50/60Hz	
CE REGULATION	SECURITY LEVEL PLC (EMERGENCY STOP)	
PNEUMATIC		
PRESSURE REGULATION CYINDER APLICATION	✓	
VACUUM SWITCH	DIGITAL REGULATION	
PRESSURE SWITH	DIGITAL REGULATION	
AIR FLOW REGULATOR BLOWER TUBE	STANDARD INDICATOR (ANALOGIC)	
AIR FLOW REGULATOR VACUUM	STANDARD INDICATOR (ANALOGIC)	
ENTRY CONSIGNMENT	✓	
MECHANICAL		
EXTERNAL REEL DIAMETER (MAX.)	300mm (11,8")	
MAX. LABEL WIDTH	150mm (5.9")	
UNWINDER	PRINTER DRIVEN	
REWINDER	MOTOR WITH CLUTCH	
BACKING PAPER EXTRACTION SYSTEM	CLIP	
COMMUNICATIONS		
ALARM BEACON	EXTERNAL	
ETHERNET	✓	
LOW LEVEL MEDIA	✓	
STANDARD OUTPUTS CONNECTOR	7 SIGNALS	
LABEL APPLICATORS		
1 LABEL	10 PALLETS / MIN*	
2 LABELS	3 PALLETS / MIN*	
PRINTING MODULE		
PRINT ENGINE	ZEBRA, SATO	
PRINTING RESOLUTION	203 - 300 DPI	
POWER SUPPLY	100 - 240 +-10 VAC, 50/60Hz	
INTERFACE AND CONNECTIVITY	ETHERNET, USB, RS232	
OPERATING TEMPERATURE	5°C TO 40°C	
HUMIDITY	20% TO 85% W/O CONDENSATION	







APL 60S 2 LABELS 3 pallets/min*

Due to our continuous improvement policy, our product specifications are subject to change without notice.







