

### AP Tabletop Series - AP 5.x



Solutions for an efficient supply chain



# Improved efficiency and traceability

### Increased productivity

In any distribution environment, demands for productivity are increasing. This makes output and reliability a vital aspect for any labelling solution. The AP tabletop printer series combines high throughput with high quality print results, increasing efficiency for compliance labelling applications.

This extremely versatile generation of printers can increase productivity by up to 30 %1, which is achieved by enhanced processing power and best-in-class first-label-out-time. These benefits are noted across both distributed and batch printing applications.

### Improved efficiency and traceability

The AP tabletop series has the flexibility to print barcodes, font and serial numbers on a wide variety of material, from paper to plastic. To ensure compliance, simply add more information to your labels with the ability to print smaller fonts. Adding GS1 GDSN² standard barcodes and multi-language label information becomes straightforward and cost effective with this multipurpose printer range. This ensures compliance and consistency across global supply chains by streamlining processes and meeting standards.

The AP tabletop printer series not only increases productivity, but also delivers improved efficiency and traceability for goods moving through a distribution environment. All in all, the printers are designed to ensure and maintain an effective supply chain for you.

Enjoy printing versatility for applications such as:

- Box labelling
- Pallet labelling
- Shipping labelling
- Compliance labelling
- Product identification



### Your advantages at a glance

The AP 5.4 and AP 5.6 by Avery Dennison are the perfect solutions in distribution environments.

### Up to 30 %1 increased productivity:

more speed and accuracy are achieved with the ability to print small fonts and additional processing capabilities.

### Perfectly suitable for the global supply chain:

enhanced multi-language capability enables integration into networks with distribution sites across multiple countries.

#### Effective compliance:

straightforward addition of more information such as GS1 GDSN<sup>2</sup> standard barcodes and the ability to print international character fonts. This ensures compliance, transparency and consistency across global supply chains.

 $<sup>\</sup>frac{1}{2}$  AP 5.4 only. Increase in productivity proven by internal tests. Global Data Synchronisation

## Enhanced functionality, productive benefits

#### Versatile and flexible

Is your supply chain global? Do you need reliability and process efficiency?

The AP tabletop printer series has been specifically designed to meet your needs, with the ability to print multi-language label information, they ensure that your global supply chain will run smoothly. The rugged design of the printers and their accuracy, even at speed, means you'll benefit from less downtime, less errors and in turn greater process efficiency.

### Easy to use

The operating controls for all printers in the range are straightforward and simple to operate. Printheads are easily replaced and the print settings are adjusted by the touch of a button. The display shows colour coded status menus and is extremely user-friendly to operate.

### Seamless integration

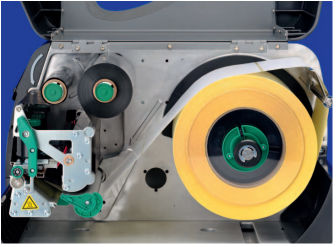
The AP series will easily integrate into existing processes and internal networks across multiple countries. These tabletop printers are easily swapped in as replacements without the need for any reprogramming.

### AP 5.6 - the powerful alternative

Enjoy increased productivity by up to 48 %! The powerful AP 5.6 can rotate a 4-inch by 6-inch label. This allows you to gain up to 48 % more print from a roll<sup>3</sup>, in turn reducing wear and tear on consumables. You'll benefit from the efficiency of less roll changes during the same amount of printing.



AP 5.4



AP 5.6 side view



AP 5.6

 $<sup>^{\</sup>rm 3}$  Venture Data Corporation Auto ID & Transaction Automation Practice Report 2009

# We reserve the right to make technical modifications. (08/2010)

### Your AP 5.4 / AP 5.6 at a glance

The AP 5.4 and AP 5.6 assist in maintaining an efficient supply chain. Versatile tabletop printers that give you enhanced productivity, flexibility and compliance.

Printer specifications:	AP 5.4	AP 5.6	
Printing technology:	Thermal transfer/direct	Thermal transfer/direct	
Size (H x W x D):	272 x 260 x 462	272 x 335.5 x 462	
Weight:	14 kg	15.5 kg	
Printhead:	203 or 300 dpi; printwidth: 104 / 105 mm	203 or 300 dpi; printwidth: 168 mm	
Print speed:	50 - 200 mm/s / 50 - 150 mm/s	50 - 200 mm/s / 50 - 150 mm/s	
Display:	Illuminated LCD graphics display with 2 lines of 16 characters		
Processor:	32 Bit RMI CPU	32 Bit RMI CPU	
Memory:	4 MB Flash, 64 MB SDRAM	4 MB Flash, 64 MB SDRAM	
Printable barcodes:	Printable barcodes:  EAN 8, EAN 13 with add-on 2 and 5; UPC-A, UPC-E; Code 39; Code 39 extended; Code 39 Ratio 3:1; Code 39 Ratio 2,5:1; ITF, Codabar; Code 128 A, B, C; Code 128 UPS; Code 128 Pharmacy; Code 2/5 Matrix; Code 2/5 Interleaved; Code 2/5 5; Code 2/5 Interleaved Ratio 1:3; Code 2/5 Matrix Ratio 1:2,5; Code 2/5 Matrix Ratio 1:3; MSI; EAN 128; Postcode (Guide and Identity Code); All bar codes scalable in 16 widths and the height; 2-dimensional Data Matrix Code; Maxi Code; PDF 417;		
	Codablock F; Code 49; QR Matrix Code; GS1 Databar; EAN/UCC composite symbology		
Standard fonts:	17 fonts including OCR-A and OCR-B; 3 scalable fonts, (speedo fonts), TrueType® fonts (also unicoded)		
	supported. All font types can be stored on an SD card.		
Font magnification:	Rotation by 0°, 90°, 180° and 270°. Up to factor 8 scaling in X/Y direction		
Interfaces:	10/100 Base-T Ethernet; 2 x USB, RS232 Serial	10/100 Base-T Ethernet; 2 x USB, RS232 Serial	
Operating temperature:	5 - 40 °C; humidity: 30 - 85 % non-condensing	5 - 40 °C; humidity: 30 - 85 % non-condensing	
Power supply:	100 - 240 V (AC); Mains frequency 60/50 Hz	100 - 240 V (AC); Mains frequency 60/50 Hz	
Accessories/upgrade options <sup>4</sup> :	Cutter; Internal rewinder; External rewinder; Dispenser light barrier; Keyboard; SD Card		
Special features:	Reflex Sensor; WLAN (future option); Signal Interface (future option)		

Material specifications:	AP 5.4	AP 5.6
Label width:	15 to 120 mm	50 to 185 mm
Label length:	5 to 8,000 mm	5 to 8,000 mm
Core diameter:	38 mm, 76 mm, 102 mm	38 mm, 76 mm, 102 mm
Material roll outer diameter:	Up to 210 mm	Up to 210 mm
Foil width:	25 to 110 mm	54 to 172 mm
Foil length:	Up to 500 m	Up to 500 m
Min/max material thickness:	Self adhesive labels 60 - 160 gsm /cardboard labels max 240 gsm	

 $<sup>^{4}</sup>$  Please note that not all accessories/upgrade options are applicable for both printer models.

You're never far from an Avery Dennison representative: Benelux Denmark / Scandinavia France Germany Iberia India Italy Poland PR China / Hong Kong Turkey UAE UK USA

Dealer

