

Print technology: Print head: Label length:

Print speed DPM 4" 5": Print speed DPM 6":

Foil saving: Fonts: Bar codes: 2D bar codes: Memory Card: Display:

Interface:

Dispensing edge: Label drive:

Half size sensor:

Media specifications:

CPU: USI I/O board:

Electrical supply:

Power consumption:

Options

Real time clock:

Dispensing Edge:

Model

Print width: Label width: Weight: Dimensions WxHxD:

Your Avery Dennison partner:

Thermal transfer or direct thermal

Near Edge technology with 12 dots/mm resolution

Up to 1000 mm

50 to 400 mm/sec; adjustable in steps of 5 mm/sec 50 to 300 mm/sec; adjustable in steps of 5 mm/sec Effective foil saving starting from 5 mm of non-print area

17 standard fonts and 2 scalable fonts

All common 1D bar codes

PDF 417, MaxiCode, Data Matrix, Codablock F 1 slot for 32 MB Compact Flash Card

2 line by 16 character back-lit LCD, multilingual.

Display can be rotated by 355°

RS232/422/485, max Baudrate 115.2 KB

Centronics parallel

Adjustable for direct or indirect dispense mode Controlled forward and backward movement of label material for real 1:1applications and

full area printing of labels

Flexible positioning of material sensor half way across the web; with scale, that indicates

sensor position.

Thermal transfer or direct thermal suitable

self-adhesive media up to 240 g/m²

Integrated 64 bit CPU

5 V or 24 V DC interface (error, warning, ribbon out, media out, end print, ribbon low, transport roller open,

data ready, start print, reprint, feed, pause) Auto-sensing power supply, range 80 to 270 V,

50/60 Hz, single phase

400 VA (operating consumption dependant

on application)

DPM 4

For printing actual time, production date, best before dates,

add. COM2 Interface

Standard, extra long, extra short

DPM 5 106 mm 127 mm 160 mm 16 – 136 mm 16 - 136 mm 16 - 190 mm

17 kg 18,3 kg 17 kg 246 x 300,5 x 428 m 246 x 300,5 x 428 mm 246 x 300,5 x 482 mm



DPM 4/5/6

DPM 4 / 5



DPM 6



DPM 6

DPM

Designed for integration into industrial print & apply systems





DPM industrial Print & apply module sets new standards

Efficient and reliable in continuous operation

The industrial DPM with its 1:1 ratio gives unsurpassable performance. This robust print and apply module has been developed for industrial use, to provide trouble-free, continuous operation.

The DPM is suitable for almost every application. Our patented dispensing mechanism enables dispensing difficult label material. The left and right hand versions make it easy to integrate into existing production lines. Various printing modules (106 mm, 127 mm and 160 mm) are available to suit different label widths.

In order to guarantee an optimum dispensing result, various dispensing edges are available. In addition, various applicators complement the range to get the best from DPM.





Characteristic features



Rotatable, multifunctional Display

The display can be rotated to adjust to the machine angle in the production line. It is easy to adjust the settings using the display parameters on the machine. The display remains readable, even when the cover is open. International use is made possible through its multiple language support.



Impressive savings in foil cost provided by foil saving feature

The foil saver starts working with unprinted areas as small as 5 mm (dependant on print speed). The foil supply can be easily moved laterally across the web.



Multiple accessories

Various dispensing edge, deviator roller for different material infeeds, application roller for direct dispense.



Extremely fast and sharp printing

The DPM's 64-bit processor generates images at incredible speeds, enabling variable data to be printed without any delays. The multi-tasking operating systems allows several jobs to build in the background while printing the first job; eliminating interruptions between jobs or unique labels. Even a print speeds up to 400 mm/sec, the 300 dpi resolution print head delivers high quality printing of small fonts, bar codes or graphics.



Quick Change print head

The DPM's print head can be quickly and easily changed by the user without the need for any tools. It is pre-adjusted at the factory to insure excellent print quality every time.



Smart technology for bar code readability

The integrated dot check feature indicates if any print elements are missing, maintaining print quality and bar code readability.



Economic

1000 m foil suppley reduces production down times.





Direct or indirect apply

Unique flexibility: The DPM can easily be switched from direct dispensing mode, i.e. straight onto the product, to indirect application, i.e. using an applicator.