

Engineering the flow of communication™

AddressRight[™] DA^{80F} Addressing Printer

'Fixed Head' inkjet printing technology

The three print heads enable the destination address and barcode to be printed in one pass. Customised messages can also be printed to the right or left of the address. Resolutions of 150, 200, 300 & 600 dpi horizontal and 300dpi or 600 dpi vertical, allow printing of draft light, draft, letter light, letter, executive light and executive qualities. The printer has 12 internal, scaleable fonts plus it will print unlimited TrueType fonts with no effect on production speed. The DA^{80F} offers black and spot colour printing.

Fast, efficient, high productivity

Address postcards at speeds of up to 22,000 per hour (6 lines of text). Handles a variety of sizes by automatically feeding materials from 76 x 127mm up to 330 x 390mm and up to 6mm thick.

The optional Conveyor/Stacker increases productivity even further.

>> Easy to use

An advanced feeder design and sensitive thickness settings make it simple to adjust for materials of various sizes. The print heads are mounted on an innovative "swivel head" subsystem, making access to the print heads quick and easy.

>> Complete versatility

Print onto a wide range of media including envelopes, postcards, and leaflets.

>> Save money by maximising postal discounts

By using our optional AddressManagement software, you can earn postal discounts that will reduce your postage costs significantly on volume mailings.

This also offers the options of de-duplication and address validation for your databases, again offering significant savings by not mailing to duplicated or non-existent addresses.





Dářská 265/3 198 00 PRAHA 9 Czech Republic tel.: +420 272 658 723 fax: +420 272 660 375 e-mail: info@speedcard.cz www.speedcard.cz

DA^{80F} Specifications

NEY BO	WES + PITNEY BOWES + PITNEY BOWES + P	ITNEY BOWES • PITNEY BOWES • PITNEY	BOWES • PITNEY BOWES • PITNEY BOWES • PITNEY BOWES • PITNEY BOWES
≫	Maximum Speed	Up to 22,000 items per hour (at 150dpi)	
≫	Print Resolution	Up to 600 dpi	
≫	Media Sizes (mm)	Min	76 x 127
		Max	330 x 390
		Max Thickness	6mm
»	Dimensions (mm)	Height Width	380
		Depth	422 394
		Weight	23kg
≫	Internal Fonts,	Better memory management - 32MB, means print more complex	
	Graphics & Barcodes	layouts, more reliability	
*	Resolution	Six print qualities: draft light, draft, letter light, letter, executive light and executive	
≫	PC Control Panel	Monitor and control the printer from the PC; and get information	
	Software	such as piece count, current throughput and ink levels for each	
		cartridge in the printer. Low ink management for print quality assurance	
≫	Drivers	Localised by Pitney Bowes, UK English, French, German, Italian,	
		Spanish, Dutchask for others	
≫	Conveyor Stacker	Optional	
≫	Media Transport	Auto calibrating paper sensor, DC motor and high resolution	
		encoder, ergonomic knob	
>>	Electrical	220/240Vac, 50Hz	
>>	Operation	Windows 2000 or above with latest service pack	
>>	Input Stack	500 DL envelopes (unstuffed)	
>>	Output Stack	Continuous with optional Conveyor Stacker	
>>	Emulation	Hewlett Packard PCL5 subset	
	Interfaces	USB 2.0, Ethernet	
*	Display Languages	UK English, French, German, Italian, Spanish, Dutch, Japanese ask for others	
≫	Ink	Different inkjet cartridges are better suited for different	
			ves can help you pick the inkjet
			t for you and your application.
»	Did you know that	All inkjet cartridges are not the same. You have many different choices when it comes to inkjet	
		cartridges for your printers.	
		There is a wide variety of HP45A technology inks.	
		There is no silver bullet when it comes to print quality -	
			print job may not work well in another. ght combination of ink, settings and
			print job to optimise print quality.

Pitney Bowes Limited

Elizabeth Way, Harlow Essex CM19 5BD Tel: 08705 252525 Fax: 08705 449450 www.pitneybowes.co.uk

© 2005 Pitney Bowes Ltd. All rights reserved.

Specifications are subject to change without notice. Performance may vary depending on exact job configuration and environmental conditions.