

DA70S/75S

Specifications

- » **Maximum speed:** Up to 8,800 items per hour (DA70S) or up to 8,500 items per hour (DA75S) - at draft mode 150 x 600 dpi, black, 3 line address, 18 characters per line, 12 point character size, DLX envelope.
- » **Print resolution:** Up to 600 dpi black or 300 dpi colour (colour on DA75S only).
- » **Media sizes:** Min 89mm x 89mm
Max 381mm x 394mm
Max Thickness 6.35mm.
- » **Effective print area:** 240mm x 380mm.
- » **Dimensions:** 330mmH, 480mmW, 430mmD.
- » **Weight:** 23kg.
- » **Internal memory:** 32MB, print more complex layouts, more reliability.
- » **Resolution:** Six print qualities: draft light (300 x 150 dpi), draft (150 x 600 dpi), letter light (300 x 300 dpi), letter (300 x 600 dpi), executive light (600 x 300 dpi) and executive (600 x 600 dpi).
- » **Noise:** <72dBA.
- » **Supplied software:** Microsoft® Windows® Compatible Printer Drivers, Envelope Designer™ Plus, Control panel software (monitor and control the printer from your PC. Obtain information such as piece count, current throughput and ink levels for each cartridge in the printer. Low ink management for print quality assurance).
- » **Media transport:** Auto calibrating paper sensor, DC motor and high resolution encoder.
- » **Electrical:** 240V, 50Hz.
- » **Computer requirements:** Requires an IBM® compatible PC (Pentium® III 500MHz, 500MB RAM min) running Microsoft® Windows® 2000 or XP with latest service pack.
- » **Interfaces:** USB 2.0, Ethernet.
- » **Emulation:** Hewlett Packard PCL5 subset.
- » **Input stack:** 250 DLX envelopes (empty).
- » **Output stack:** 150 DLX envelopes (empty) in tray, or continuous with optional Conveyor Stacker.
- » **Optional accessories:** Conveyor stacker, heater/dryer.



DA80F

Specifications

- » **Maximum speed:** Up to 14,000 items per hour - at draft mode 150 x 600 dpi, black, 3 line address, 18 characters per line, 12 point character size, DLX envelope.
- » **Print resolution:** Up to 600 dpi.
- » **Media sizes:** Min 76mm x 127mm
Max 330mm x 390mm
Max Thickness 6mm.
- » **Dimensions:** 380mmH, 422mmW, 394mmD.
- » **Weight:** 23kg.
- » **Internal memory:** 32MB, print more complex layouts, more reliability.
- » **Resolution:** Six print qualities: draft light (300 x 150 dpi), draft (150 x 600 dpi), letter light (300 x 300 dpi), letter (300 x 600 dpi), executive light (600 x 300 dpi) and executive (600 x 600 dpi).
- » **Noise:** <75dBA.
- » **Supplied software:** Microsoft® Windows® Compatible Printer Drivers, Envelope Designer™ Plus, Control panel software (monitor and control the printer from your PC. Obtain information such as piece count, current throughput and ink levels for each cartridge in the printer. Low ink management for print quality assurance).
- » **Media transport:** Auto calibrating paper sensor, DC motor and high resolution encoder.
- » **Electrical:** 240V, 50Hz.
- » **Computer requirements:** Requires an IBM® compatible PC (Pentium® III 500MHz, 500MB RAM min) running Microsoft® Windows® 2000 or XP with latest service pack.
- » **Interfaces:** USB 2.0, Ethernet.
- » **Emulation:** Hewlett Packard PCL5 subset.
- » **Input stack:** 500 DLX envelopes (empty).
- » **Output stack:** 150 DLX envelopes (empty) in tray, or continuous with optional Conveyor Stacker.
- » **Optional accessories:** Conveyor stacker, heater/dryer.

