

Paxar®

676

**Two-sided,
three-colour
thermal transfer
printer for fabric
labels, tickets
and adhesive
labels**



PAXAR®

The Power of Identification™

Paxar 676 - Two-sided, Three-colour Thermal Transfer Printer

Now at last a label printer to produce electronically the type of label hitherto limited to conventional labour-intensive technologies. The PAXAR 676 delivers high-quality, durable care and logo labels in up to three colours, even on satins, and not a printing plate in sight! What's more, with just this one machine you can also print tickets and adhesive labels, so meeting all your labelling needs direct from computer input.

Intelligent high resolution thermal transfer printheads assure consistent sharpness of print, no matter which kind of label the 676 produces. As your label data is transmitted directly to the printer - via Paxar's PC Mate software or straight from your host computer - your labels are delivered promptly, just when you need them. Furthermore, the risk of costly errors is dramatically reduced regardless of the complexity of the information or number of changes.

With its two-sided print capability and smooth scaleable fonts (3 point to 96 point), the 676 represents the ultimate



in design flexibility. Using Paxar's WYSIWYG Formatter software, you control the look of your label and, by printing on both sides, keep consumable costs to a minimum. Barcodes and international care symbols are, of course, included as standard and your own logos can be stored on PCMCIA card in industry-standard format.



With economy in mind, the 676 offers the option of ink-save on one printhead, so that you can add spot colours without wasting ink! Like all Paxar electronic printers, the 676 is designed with ease of handling in mind and comes complete with the facility to cut printed labels, separate them into batches and stack them, ready to be sewn into your garments. The new Microstacker gives you the further option of producing labels down to 16mm x 32mm, ideal for intimate apparel and size tabs.

Combining advanced print capabilities with traditional Paxar construction quality and reliability, the 676 sets new standards in electronic labelling.

■ Technical Specifications

Print method: Thermal transfer

Printhead density: 300dpi

Print speed: Up to 127mm (5") per second (substrate dependent)

Configurations: 1 colour over 1, with ink-save
2 colours over 1, with ink-save

Colours: 3 maximum

Label size: Minimum 16mm (0.625") x 32mm (1.25") with Microstacker, 25.4mm (1") x 25.4mm (1") with standard stacker

Maximum 38mm (1.5") x 89mm (3.5") with Microstacker, 130mm (5.125") x 178mm (7") with standard stacker

Print area: Maximum: 127mm (5") x 352mm (13.875")

Fonts: 3 point - 96 point scaleable, Bitstream fonts, 0°, 90°, 180°, 270° rotation

Barcodes: EAN, UPC, Code 128, Code 39, Code 93, ITF

Substrates: Paxar coated and uncoated fabric, including woven-edge tape. Ticket stock up to 0.305mm thick (approx. 230gsm). Die-cut adhesive labels. Paxar heat seal material

Maximum roll O.D.: 304mm (12")

Core I.D.: 76mm (3")

Interface: RS232-C, XON/XOFF flow control

Dimensions: 508mm (20") x 940mm (37") x 502mm (19.75")

Weight: 44.5kg (98lb)

Options: Integral rewind, in-line barcode verifier

Specifications are subject to change without notice.

Paxar Europe Limited

1 Aragon Court, Manor Park,
Runcorn, Cheshire
United Kingdom WA7 1SP
Visit www.paxar.com
or call (44) 01928 579911