

Paxar®

610
611

Economical
Electronic
Care-labelling
Systems



PAXAR®

The Power of Identification™

Paxar® 610 - Economical Electronic Care-labelling System

Paxar® 611 Economical Electronic Care-labelling System with Cutter

The Paxar 610 and 611 printers provide affordable solutions for flexible care - labelling. They are simple to use and yet powerful enough to combine all your care, content and logo information. The 611 printer has the added advantage of an integral knife and stacker tray.

610/611 High definition print

With its 300dpi (12 dots/mm) printhead the 610/611 print detailed graphics and fine type, perfect for fitting many lines of fibre content and care instructions on sew-in labels where space is at a premium. Expandable fonts, industry-standard barcodes and of course international care symbols are all included as standard.

610/611 Ease of operation

The printhead flips up for easy access making supplies easy to load. Fabric and ink ribbon are self-centering and large supply rolls minimise downtime for reloading.



610/611 Label performance

Paxar supplies a complete range of consumables fine-tuned to the printer to ensure that the finished label meets your needs. A range of fully washable fabrics and inks produce the most economical labels without sacrificing durability standards.

610/611 Efficiency

With a print speed of 4"/100mm per second and a 32-bit processor, throughputs are maintained by high-speed imaging and printing. Data handling is swift and sure whether the 610/611 is driven from Paxar software or integrated into your IT system via a range of interface options.



610/611 Reliability

A proven design ensures reliable performance in demanding industrial environments. Compact modular construction simplifies maintenance while an LCD display speeds up troubleshooting.

611 Rotary cutter unit

A proven heavy-duty knife unit cuts the printed labels without slowing or pausing the printer so operating efficiencies remain high. What's more, the 611 is fitted with a stacker tray to collect the printed labels. Alternatively, the stacker is quickly removed so that cut labels can be collected in the container of your choice.

610/611 Technical Specifications

Print method: Thermal transfer

Printhead density: 300dpi/12 dots per mm

Print speed: 102mm/4" per sec. or 64mm/2.5" per sec.

Label size: Maximum for stacking (611 only and fabric dependant) - 110mm (4.3") L x 51mm (2") W
Maximum for 610/611 (no stacking) - 203mm (8") L x 51mm (2") W
Minimum for 610/611 - 25mm (1") L x 15.9mm (0.63") W

Print area: To within 2mm of label edge

Fonts: Standard, Reduced, Bold, CG Triumvirate, CG Triumvirate Bold, (expandable 1x to 7x)

Barcodes: EAN 8 and 13, UPC A and E, Interleaved 2 of 5, Extended Code 39, Code 128, Code 93

Supply roll: Core I.D. 76mm (3")
O.D. 254mm (10") max.

Finishing: 610 - Optional rewind unit
611 - Long-life carbide knife and stacker (standard)

Interface: Parallel, serial RS232C

Dimensions: 318mm (12.5") x 305mm (12") x 330mm (13")

Weight: 14kg (30lb)

Electrical: 220V/50Hz, 115V/60Hz

Environment: Temperature 4°C to 35°C
Humidity 5% to 90% non-condensing

Specifications are subject to change without notice.

Paxar Systems
1 Aragon Court, Manor Park,
Runcorn, Cheshire WA7 1SP
United Kingdom
Visit www.paxar-europe.com
or call (44) 1928 579911