

Thermal Label Printer

Model : ARCP3140

The ARCP3140 is a compact desktop thermal label printer with 300 dpi print resolution, 102 mm per second print speed and capable of printing both direct thermal and thermal transfer is ideal for printing all types of labels and especially those containing small size text and graphics.

FEATURES

- compact size and 300 m ribbon capacity
- direct thermal and thermal transfer printing
- print resolution - 300 dpi
- maximum printing speed – 102mm/s
- maximum print length - 1270 mm
- maximum printing width - 104 mm
- maximum label roll O.D - 115 mm
- prints variety of barcodes including 1D/GS1,
- 2D/Composite codes, and QR barcodes
- can use wax, wax/resin or resin ribbons
- standard USB, Parallel and RS-232 Interface
- includes label design software compatible with Microsoft Windows (not compatible with MAC OS)
- adjustable reflective sensor for circular or transparent labels with black mark and tag applications with notch
- fully compliant to Australian Electrical Standards
- N1793 & CS7936
- USB cable

OPTIONS

- real time clock card



Specifications may change without notice

LABELLING EQUIPMENT