



Major CP-3000 Series Automatic Time Recorders

For easy to read clocking details and simple job costing

Designed to assist with your job-costing requirements the **Blick Major CP-3000 Series** of robust electro-mechanical Time Recorders give clear and easy-to-read clocking details with the added assurance of no overprinting.

CP-3000 accepts single card style only for simplicity, whilst CP-3200 accepts 99% of all clocking cards for greater flexibility.



CP-3000

Employee clocking details are printed vertically onto clipper clock cards, ensuring undisputed monitoring of staff timings. Clockings can be recorded against specific jobs to assist manual job costing calculations by recording the start and finish times of individuals against designated tasks.

Currently utilised within factories, garages and repair shops, the CP-3000 Series are suitable for any environment where simple job costing is required to assist your man-hour planning and improve reporting procedures.



CP-3200

An internal sensor detects an optical mark to prevent overprinting thus assuring accurate legible time recording. Standard clockings are printed black and overtime hours or high cost clockings are highlighted, for easy detection, in red ink.

The CP-3000 Series are flexible enough to accommodate your existing clipper cards by altering alignment of the print into your existing card formats. Variable print formats can be programmed according to your specific requirements.

Features

- Automatic summer & winter time changes
- 72-hour full power reserve (up to 300 clockings)
- Siren/bells link for break start and finish times
- Clear dot matrix print
- Variable programmable print formats
- Automatic card feed and print
- Quartz time base
- Master clock connection
- Multiple card style acceptance – CP-3200 (CP-3000 single type only)

Specifications

Power requirements:

- 220/240 V

Dimensions:

- Height: 313mm
- Width: 258mm
- Depth: 155mm

Weight:

- 2.9kg – CP-3000
- 4.5kg – CP-3200

Approved dealer/supplier

All reasonable care has been taken to ensure that the information contained in this publication is accurate as at the date of printing. Such information is nevertheless liable to variation in the event of changes occurring subsequent to the date of printing in the products, services or statements referred to in this publication.