



B.C. TIME RECORDERS

Amano CP3000

Features:

- * Eliminates Manually Generated Time Card Data
- * Costs Less Than Other Biometric Timekeeping Products
- * Links Directly To Your Existing Computer System
- * Sturdy Construction
- * Up to 8 Programmable Function Keys
- * Accept/Reject Tones
- * Signal Control
- * Four Forms of Background Communications
- * Optional Slot Bar Code Reader
- * Supervisor Editing
- * Lockout Scheduling
- * Employee Messaging



Amano's CP-3000 series Electronic Time Recorder is designed as a fully automatic time recorder which eliminates overprinting through the use of its mark sensing technology. Its optical sensor detects the previous mark, and time and date are consecutively printed vertically up the time card, making over-printing impossible. The unit offers an automatic perpetual calendar and includes an automatic Daylight Saving Time adjustment. The system uses high-speed dot matrix printing with programmable formats, and comes equipped with a full power battery backup for full operation during AC power failures.

Power Requirements: 120 VAC +/- 10%, 50/60 Hz
Power Consumption: Normal 3W, maximum 6W
Ambient Temperature: 14°F to 113°F
(-10°C to 45°C)
Humidity: 10% to 90% (non-condensing)
Dimensions: 12.3"H x 10.2"W x 6.1"D
(313 mm X 258 mm X 155 mm)
Weight: 9.66 lbs. (4.38 kg.)
Power Reserve: The built-in battery, when fully charged, will maintain normal operations for 72 hours or 300 punches.
Environment: Indoor use only, dust free.
Not in direct sunlight
Time Card: 2.56" x 4.25"
(65mm to 108mm wide),
"Clipper" type