atomic calculating time recorder



The 7500E automatically calculates worked time between punches and accumulates totals on the card for up to 100 active employees or jobs. It also receives its time signal from the WWVB atomic clock in Fort Collins, Colorado. It works for pay periods or set to job mode for accurate costing information. The 7500E calculates actual or rounded time, and supports an automatic break deduction from daily totals. Automatic print alignment, and auto-sensing of front and back of card eliminates operator mistakes and reduces time required to punch in & out.

The internal lithium battery maintains the time, card totals, and program settings for up to 3 years without power.

Optional rechargeable battery keeps unit fully operational for up to 24 hours in case of a power failure.

IDEAL FOR PAYROLL OR JOB COSTING!

7500E





FEATURES

- Calculates actual or rounded time
- Accumulates total worked hours
- Handles up to 100 active employees or jobs
- Auto-feed and auto-eject of time cards
- Optional automatic break deduction from totals
- Print 12-hour (AM/PM) on 24-hour time
- Print regular minutes (1/60) or 1/100 of hour
- Fully automatic print alignment
- Unlimited punches per day
- Prints day of week or date
- Automatic differentiation of the front and back of a double-sided time card
- Automatic or manual card reset
- Ability to transfer card totals to another card
- Wall or table mount
- Automatic Daylight Savings Time adjustment
- Built-in lithium backup battery for 5 years of data protection
- Optional Ni-Cd battery backup system providing full operation during power failures
- Prints English, Spanish or French

ACCESSORIES

- Replacement Ribbon Ribbon cartridge, purple fabric
- Time Cards Universal payroll and job costing
- 7" Time Card Rack (25 or 12 pockets, charcoal)
- Rechargeable Battery Ni-Cad battery pack

SPECIFICATIONS

Dimensions: 6.3"W x 5"D x 8"H

Weight: 3.3 LBS

Power Consumption: 110-120VAC or 220-240,

50/60Hz, 0.2A

Operating Temperature: 23°F to 113°F

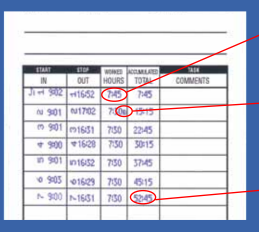
Operating Humidity: 20%-80% RH non-condensing

WWVB RADIO CONTROLLED



There are some environments and weather conditions that may influence the reception of the atomic radio signal. Just as with an AM radio, the Model 1500E can be positioned for optimal reception. Since it also operates as a highly accurate (+/- 15 seconds per month) quartz time clock, it will function properly while outside the reception area if it can not receive the WWVB signal.

SAMPLE TIME CARD



- Calculates time between punches
- Optional automatic break deduction from totals
 - Accumulates total worked time

Time cards numbered 1-100

BUTTON OPERATION



- DISABLED: Clock determines punch position.
- OPTIONAL: Employee can override clock logic.
- REQUIRED: Employee must select IN or OUT.



Lathem Time • Atlanta, Georgia USA • www.lathem.com