everything automated



The Model 6000E Electronic Payroll Recorder is designed for businesses that need a fast and reliable way to track employee attendance. It's packed full of automated features to reduce time spent clocking in and out. Employees simply drop their time card in the top, and the clock automatically feeds, aligns, prints, and ejects the card in seconds.

6000E

ELECTRONIC PAYROLL RECORDER



SIX-COLUMN SHIFT, 2-COLOR PRINTING AND EXTERNAL SIGNAL RELAY!



FEATURES

- Auto-feed and auto-eject of time cards
- 6 print columns accross card
- Fully automated or manual print alignment operation
- Selectable day advance (row change) time
- 32 independent day programs controls external bell, print color, and printing column shift functions
- 2-color print: black or red
- Print 12-hour (AM/PM) on 24-hour time
- Prints regular minutes (1/60) or 1/100 of hour
- Prints day of week for weekly and bi-weekly, or date for monthly/semi-monthly
- Automatic differentiation of the front and back of a double-sided (monthly/semi-monthly) time card
- Perpetual calendar to the year 2096 for automatic advancement to current day, month, and year
- Automatic Daylight Savings Time adjustment
- Built-in lithium back-up battery for 5 years of data protection
- Optional Ni-Cd battery back-up system providing time keeping and printing operation during power failures
- Relay contact for external bells

ACCESSORIES

- Time Cards: weekly, bi-weekly, semi-monthly, monthly
- 2-color replacement ribbon (black/red)
- Rechargeable operations battery (24 hours or 100 prints)
- 7" Time Card Rack (12 or 25 pockets)
- Bells, horns, and power supply

SPECIFICATIONS

Dimensions: 7.87"W x 5.94"D x 10.1"H

Weight: 5.5 LBS

Power Consumption: 120VAC, 50/60Hz, 0.2A

Operating Temperature: 23°F to 113°F

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

Relay Contact Output: One circuit, dry contact (no direct voltage output)

Relay Contact Capacity: 5A, 30VDC (resistive)

SIMPLE



Automatic punch alignment with manual override.

CONVENIENT

REGULAR TIME				OVERTIME		
IN	OUT	IN	OUT			
11/07/30	M+11G0	M:12:30	M+16:00			
Tv07:48	Tu11:30	To12:30	Tv16:00			
N±07/30	0±11/30	₩12:30	W16:00			

Two-color printing for identifying tardy punches.

FUNCTIONAL



Built-in relay for synchronized bell ringing.



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

