## Refurbished Lathem Punch Clock 4100

8 $8 \mathbb{8} 8$

## Manufacturer: Lathem

## Features

## Features

/ The unit's rugged design can withstand high-volume use or harsh environments.
/ The heavy-duty synchronous motor ensures time accuracy..
/ The precision coined steel type wheels offer smooth reliable operation.
/ The two-color ribbon self-reverses at end of spool for longer life.
The large analog clock display is easy to read even from a distance.
. The steel case and key-lock provide a durable and tamper-proof installation.
/ Prints the day of week and time in large easy-to-read characters
/ Works with all standard right-hand time cards.
Mounts conveniently on a wall or table.
. Fully guaranteed for one year against defects in material or workmanship.
/ Made with pride in the USA.
/ Ensures compliance with Federal Wage and Hour Laws.
/ Tracks employee time for payroll.
/ Tracks task time for accurate job costing.
/ UL and CSA approved.

Technical Specifications
』 Dimensions: $10.25^{\prime \prime} \mathrm{H} \times 8.07^{\prime \prime} \mathrm{W} \times 5.15$ "D.
, Weight: $12 \mathrm{lbs}, 15 \mathrm{oz}$.

## Description

## Please call or send us an email for availability.

Ideal for payroll time or job costing, the 4000's rugged design can withstand high volume use and harsh environments. Featuring automatic activation, the electric coil print mechanism allows for simple one-hand operation, and instant registrations.

With a large, easy to read analog clock face, steel case and key lock, the 4000 can be mounted securely to a wall or tabletop. Its two-color ribbon self-reverses at the end of the spool for longer life, and can easily be changed. Works with all standard time cards. The 4000 is fully guaranteed against defects in materials and workmanship for 1 -year. UL approved. Made with pride in the USA.

The 4000 Series may be ordered as a Digital Work Alerter. Available with the same print configurations as the standard model, the DWA model provides a 10 Amp solid-state AC relay to control the sounding of bells or horns (typ. 24~240VAC). A weekly schedule with up to 32 signals per day can be programmed using the internal keypad. Programs can be changed easily, and are protected for up to 15 days if power is interrupted.

## Accessories

Ribbon for Lathem 2000 - Dual Color Cartridge
Time Card Acroprint 125 Weekly Single Sided Timecard J7R Box of 1000

