

Amano EX-3500N

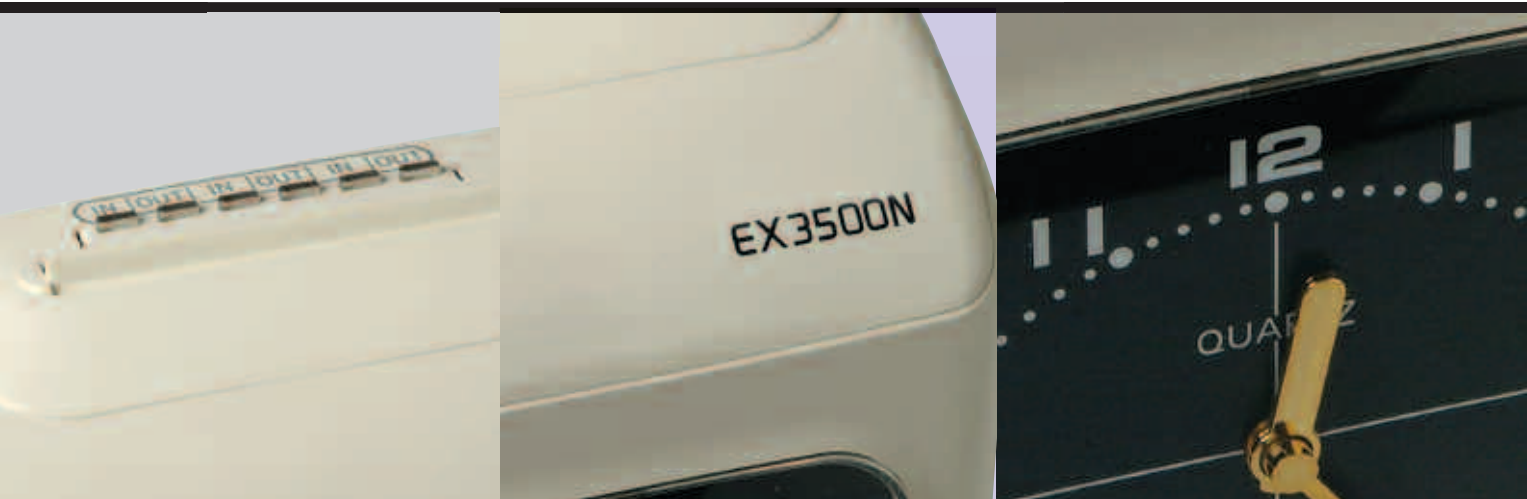
For accurate, cost effective time recording

The EX3500N is a robust, cost effective time recorder for small businesses. It is suitable for both commercial and industrial environments and can be wall or table mounted. The system is easy to install and operate, with the installation taking a matter of minutes. The EX3500N is pre-programmed with a perpetual calendar allowing the machine to automatically adjust to the end of every month, leap years and summer/winter time.



Key Benefits

- Large, easy to read analog clock face
- Automatic Daylight Saving Time adjustment
- Weekly, bi-weekly, semi-monthly and monthly pay periods
- Automatic card feed and punch alignment
- Two-colour printing to show irregular time
- Built-in signal device



Time Recorder

EX-3500N

Features

- Programmable in/out printing position
- Time signal
- Bell ringing facilities
- Auto column shift
- Unauthorised clocking time interference alert function – provides evidence via special print on the clock card used immediately after any interference with the time settings of the machine. This function activates when a time difference of +/- 5 minutes is set during the alteration. It denotes this occurrence by means of the hour print being printed in smaller typeface.
- Clock card operated with two colour dot matrix printing
- Six column printing to record normal time and overtime working
- Automatic card feed
- Battery back up to retain data only
- Card slot dust protection cover

Specifications

- **Power requirement:** 220/240 V
- **Power consumption:** Ordinary 4W, Maximum 20W
- **Operating environment:**
- **Temperature:** -10°C to 40°C Humidity: 10% to 90% RH (without condensation)
- **Dimensions:**
Height: 224mm
Width: 190mm
Depth: 127mm
Weight: 3.1kg
- **Printer:** Dot matrix



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.