



- 1-station numeric printer
- Large LED display
- Wide keyboard
- 8 Departments and 80 PLUs
- Modern and ergonomic design combined with
- High operation comfort, lockable cash drawer and under tray storage,
- Multi-purpose tray mode switch security, fast and accurate price entry
- Visual display reporting

With its low profile design - under 20 centimeters high - the XE-A107 is compact enough to be placed safely out of sight on a cash register rack. The front locking cash drawer features a three bill compartment and a removeable six compartment coin tray. A slot accessible from the outside of the drawer allows a quick and safe way to put large bills into an under tray storage area. The XE-A107 bright and clear operator display is sized with up to nine digits for easy viewing. For enhanced security only the person entrusted with the key can change the operating modes. The reliable printer allows to issue customer receipts or journal printing.

Printer

- 1 station drum printer: ✓
- Print Speed (lines / sec.): **1.4**
- Paper size (mm): **58**

Display

- LED type: ✓
- 7-segment / 9 positions: ✓

Keyboard

- Normal keyboard type: ✓
- No. of standard keys: **30**
- No. of maximum keys: **30**

Drawer

- Bills: **3**
- Coins: **6**
- Coin case removeable: ✓
- Drawer lock: ✓

Features

- Standard Departments: **8**
- Maximum Departments: **8**
- Standard PLUs: **80**
- Maximum PLUs: **80**
- Check key standard / maximum: **1**
- Credit key standard / maximum: **1**
- VAT rates: **4**

Technical Specification

- Dimensions (W x D x H mm): **335 x 360 x 190**
- Weight (kg): **approx. 4.0**
- Maximum Watts: **2.3**
- Standby Watts: **1.5**
- Working Temperature (in °C): **0 - 40**
- Batteries (AA): **3**
- Paper Roll Width (mm): **57.5 +/- 0.5**
- Paper Roll Diameter (max. mm): **80**
- Black cabinet version: ✓

Accessories

- Operation manual: **1**
- Manager keys: **1**
- Drawer keys: **1**
- Paper take-up wheel: **1**
- Paper roll: **1**
- Class A: **This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.**