

EPnet EP3000 Vending Terminal

The EP3000 vending terminal is used to integrate vending machines into the EPnet cashless payment system, using card, QR & barcode or biometric technology.

Customers simply present their card to the reader, which recognises the account immediately and, in a clear, bright window displays their account balance. Vended items may then be obtained and the cost debited directly from the account. The display gives clear instructions and details of every step of the transaction as well as feedback on the



opening balance, the item purchased, the cost and the closing balance of the account.

With larger vending machines the reader is fitted internally, with the controller fixed to the coin mechanism mountings inside the machine and the card reader/display fitted on a standard Bill Acceptor EV plate. For smaller machines the EP3000 can be sited neatly in a side pod alongside the machine with the card reader and display.

These units are controlled from the Managers PC with all programming and sales data reporting automatically transferred over the network, hence there is no need to go to the machines to update prices or collect sales data.

As with all EPnet equipment, the card technology used is the chosen technology of the customer, with EPnet able to operate using a wide variety of types and formats.

FEATURES

- Display shows account balance and details of the transaction
- Full audit trail, linked to PC giving a full sales analysis and valuable management information
- Automatic programming from PC –reduces administration
- Terminals are simple to service & can be swapped between machines without reprogramming.

| Model EP3000 | Display | Control Box |
|--------------|-----------------|---------------------------------|
| Height | 28mm | 181mm |
| Depth | 23mm | 75mm |
| Width | 80mm | 112mm |
| Power | From Controller | 24Vac |
| Data | From Controller | To Exec or MDB I/face & network |

Sizes do not include card reader, as this is site specific.

Specifications are for guidance purposes & subject to change. Always check with Quintus Systems

