## Providing solutions in revenue collection

## XC3 Change Machine



Tel: 08701600992
www.coinage.co.uk
...rugged kiosks for hardworking environments
email: sales@coinage.co.uk

## Coinage © XC3 Note and Coin Changer

Where a high capacity floor standing secure machine is needed, the XC3 does the business. It combines capacity with security to reach a new level in style, functionality and reliability. It is suitable for installation in a wide range of applications. The XC3 changer uses a secure note and coin reader, which combines high acceptance rates with excellent security. When a note or coin is accepted, change is paid out into the internal payout tray. Any payout combination may be programmed by the operator using a simple teach system. Hopper override switches allow easy emptying of the hoppers for auditing, when the number of coins dispensed are accurately counted and displayed on the LED display, making manual counting unnecessary. With an all steel cabinet and high security radial lock, the XC3 cabinet offers maximum protection against forced entry. A stand is supplied with the machine for each installation.

## Features

- Each transaction is recorded on non-resetable audit counters
- Hopper can payout any denomination of coin between 16 mm and 31 mm diameter
- Pays out three denominations of coins
- Fitted with a large hopper extension
- Secure steel cabinet with 7 point locking
- Installations; transport, arcade, sports centres, banks and casinos.
- Suitable for most currencies and denomination
- Payout can be coins or tokens


## Specifications

| DIMENSIONS | Height 1350 mm <br> Width 670 mm <br> Depth 400 mm <br> Weight 90 Kg | CAPACITY | Coins: $3 \times 4,000$ |
| :--- | :--- | :--- | :--- |
| NOTE ACCEPTOR | NV9 + 600 note stacker | OPTIONS: | STAND: <br> COIN ACCEPTOR |
| Coin Controls SR5 |  | Custom Graphics <br> Self locking coin box <br> Small coin hopper |  |
| SECURITY | Steel cabinet <br> Seven point locking system box |  |  |
|  |  |  | Printer option on PC version |
|  |  |  |  |

## Coinage ©

