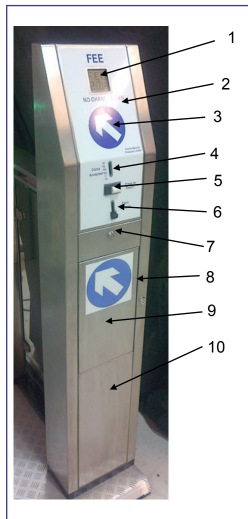
Revenue Collection Pod - TYPE RCP-0003



DESCRIPTION

- 1 Large graphic display used to show vend price, operation information, and audit details.
- 2 Removable control panel housing, display, coin validator, and control PCB.
- 3 Vinyl instruction label.
- 4 Coin insert slot.
- 5 Coin reject button
- 6 Coin return cup.
- 7 High security lock used to retain control panel.
- 8 High security lock used to retain cash box.
- 9 Cash box door with three point sliding locking bar.
- 10 Housing in stainless steel AISI316, 2mm thick, brush finish, grain 220.

DESIGN

Our Revenue Collection Pod's have been designed to connect with various makes and models of pedestrian turnstiles and gates to provide a reliable and robust revenue collection system to control pedestrian traffic, in public and private areas, such as:

- Toilets,
- Sports Centres,
- Libraries,
- Museums,
- Public transport networks,

BASIC OPERATION

A large back lit graphic display shows the vend price (FEE 20p), once a coin is inserted its value is deducted from the vend price and the remaining amount is then displayed.

Once the vend price has been reached the display will change to an arrow and the turnstile/gate will become unlocked allowing passage.

To accelerate the traffic flow though the unit, a stacking function is included which enables the unit to store entry signals in its memory.

In order to safeguard the operation, a time limit is included for passage. If the person has not passed within that period of time, then the credit is cleared.

The audit information consists of a running grand total (none reset-able), number of arm movements, amount in cash box, and unit serial number would be displayed on the graphic display, when the cash box was removed.

THE ADVANTAGES AT A GLANCE

- Detailed audit Information,
- Electronic coin validator for, single, multi, or token coin acceptance.
- Large graphic display.
- Happy hour / discount function
- Stacking function,
- Free entry key-switch
- Cashbox full function
- User Friendly.
- Vaulted lockable cashbox.
- Removable control panel.

REVENUE COLLECTION POD

TYPE - RCP-0003

TECHNICAL DATA No RCP-0003

Specification and design subject to change without notice.



Tel: 01264 334786 or email info@willings.co.uk www.willings.co.uk or www.coin-validator.co.uk

TECHNICAL DATA - TYPE RCP-0003

CONSTRUCTION

This REVENUE POD is made from AISI316, 2mm thick stainless steel, brush finish, 220 grain. The pod is split into two compartments.

The top half housing all the electronic components mounted on one removable panel. This panel can be completely replaced, making servicing easy and saving on down time and lost revenue. This removable panel is locked into place by a very high security lock.

The bottom half, houses the cash box. Hidden behind a very secure door. The door locking consists of a slide locking bar operated by a very high security lock. The lock is protected and a anti drill spinning disc.

The cash box is in the bottom compartment preventing any fraud when maintenance work is done on the coin validator or control board.

OPTIONS

- Subscriber card / key / token entry systems
- Lock for cash box lid
- PC programming / Audit retrieval
- Interface to GSM remote fault and audit Information
- 3 sizes of cash box.
- Angled infill panels.

TECHNICAL SPECIFICATION

- Power supply 24VAC, 50/60 Hz, 2A
- MCBF 5.10/ cycles
- Operating temperature -20/ to + 50/
- 6 optically isolated inputs
- Coin Validator 12 coin channels with 6 outputs, Measuring system with improved rejection of counterfeit money,
- Control PCB Processor controls to operate all functions.
- Vualt door lock profile registered to Willings

WORK BY OTHERS

- Installation of the power supply.
- Installation of control and fire alarm cables.
- Any civil work.

STANDARD DIMENSIONS

Side veiw with medium and

