

PAY-IN MACHINES (PIM)

IN TODAY'S WORLD CUSTOMER DEMANDS AND EXPECTATIONS MOVE FAST



Convenient, intelligent and secure self-service solutions

ACKNOWLEDGED SPECIALISTS IN DELIVERING AUTOMATED SELF SERVICE SOLUTIONS



Automated Cash Deposits help you deliver more efficient Self-Service solutions. Our range of Pay-In Machines, has been designed either for free standing, external or in the wall installation.

New technology has raised your customers' expectations, and whilst they may come from many different backgrounds, lifestyles and professions, your customers have one thing in common:

Choice of leisure time, work patterns, shopping, and the choice of how, when and with whom they carry out their banking requirements. In this competitive environment the winners are responding to their customers needs, and improving the banking experience with

- A convenient customer service**
- A modern retail environment**
- Faster transactions and improved security**
- Extended hours access to services**

Communications – complete with a monitoring system to constantly verify operation and status of the PIM, whether remotely or centrally located. A file transfer utility is also available for retrieving audit and event history files.

Typical Applications:

Banks and other financial institutions

personal and business customers making cash/cheque deposits

Local Government Offices

payment of rents, taxes, court fines, parking fines

Utility company Offices

payment of water, gas, electricity, telephone bills

Transport

airline cabin crew, bus or train drivers and conductors who need to deposit fares or payments received

Retail Outlets

convenient cash deposit system for daily takings and offers customers a paying in point for store cards

All 4000 series models are future proof, in the

PAY-IN MACHINES (PIM)

IN TODAY'S WORLD CUSTOMER DEMANDS AND EXPECTATIONS MOVE FAST



The PIM's can be operated either by card access, barcode reader or by keypad depression and offer screen-based animations to encourage high customer migration and to provide easy guidance throughout the deposit procedure.

It can be configured as an off-line unit or as part of a fully networked system, providing real time data capture. The PIM is ergonomically designed to accommodate Disability Discrimination Act compliance, is adaptable to any location and offers increased brand awareness with your own customisation.

These are examples from the screen based animations which encourage high customer usage and provide easy guidance through the entire transaction



Insert your card



Keypad input or



Scan your deposit



Make your deposit



Your deposit secured



Your unique receipt

A Reliable, Simple and Secure delivery channel

In order to deliver these benefits, we have always maintained direct control over the following critical "In House" processes:

- Product Design
- Systems Integration
- Project and Materials Management
- Quality Assurance and Control

As the manufacturer Banking Automation is able to guarantee that all automated Self-Service equipment supplied to our customers is manufactured from quality assured materials and components and built to quality assured standards.

Automated deposits offers your busy customers

- Improved levels of convenience and security
- Improved speed of deposit and ease of use
- Reduced queuing time, increased customer satisfaction
- Unique receipt slip issued after each deposit made

Automated deposits offers you

- Revenue generating opportunities, created by re-deploying staff to more profitable activities
- Flexibility to process cash at a convenient time or to out source task
- Speed of transaction minimises customer exposure to risk of attack
- Enhanced management information

wall or free standing and deliver long-term solutions with a low cost of ownership

SPECIFICATIONS



4400

External 24/7 through-the-wall model, rear access; integrated within CEN III safe. Designed specifically for external use. The 4400 includes Wide Chute as standard
 Height: 1300mm (excluding any base)
 Width: 700mm (including bezel)
 Depth: 1162mm
 Weight: Including CEN III safe 970kg



4500 and 4600

Free-standing model, front or rear access; security cabinet optional. A rapidly installed unit for deployment during branch opening times.
 Height 1315mm
 Width 552mm
 Depth 792mm
 Weight excluding safe 95kg
 Including UL 291 safe 410kg



4700

"In the wall" model - Rear opening. Security cabinet optional. 24 hour customer access in secure environment.
 Height 1840mm
 Width 668mm
 Depth 865mm
 Weight excluding safe 115kg

Standard Features

- Maximum deposit size
Height 70mm Width 175mm Depth 260mm
- Thermal Graphic Printer
Auto capture, Ticket Print Speed 100mm/sec
Tickets per roll 3500
- Colour LCD VGA Display 12.1"
- CEN III safe

- Motorised Magnetic Card Reader, Track I,II,III with card capture
- Badge Insertion Reader
- Bar Code Reader 1D (one dimensional)
- Keypad (17 Keys)
- 4 Line x 30 Character LCD Display
- Door Switches
- Wide Chute:H 70mm W 330mm D 260mm
- LEDs/start button
- Deposit collection system

Optional Modules - PC Based System

- Motorised Magnetic Card Reader, Track I,II,III with card capture
- Badge Insertion Reader
- Bar Code Reader 1D (one dimensional)
- RFID (Radio Frequency Identification)
- Keypad (17 Keys)
- Screen Side Function Keys
- Door Switches
- Modem Communications
- Windows XP
- Audio Output
- Integrated Digital Camera
- DES Keypad
- Wide Chute:H 70mm W 330mm D 260mm
- Deposit Collection System



Banking Automation Ltd,
Woodley Park Estate,

MAGNER

41 West Street / Middlefield, Connecticut USA 06455
 TEL: 860-349-1097 FAX: 860-349-1257
www.magner.com

We have a Worldwide network of strategic partners and distributors

Banking Automation has developed a valuable network of strategic partners and distributors, to help represent the Company on a Worldwide basis.

firm in the belief that there is no substitute for using local knowledge in order to understand local issues, practices and culture.

these organisations is a specialist in cash handling products and the successful implementation of self-service equipment.