# PAYMENT AND CHARGING STATIONS

Modern vending requires versatile payment solutions, suitable for any machine and context. Each customer has specific needs, and the PayBox line is designed to meet them in an intelligent and modular way.

- ➤ FACILITATION OF PAYMENTS: PayBox allows you to integrate payment systems into machines that are not provided with this functionality, such as OCS, super-automatic and compact table-tops.
- ▶ UNIVERSAL ADAPTABILITY: Thanks to the MDB protocol and symmetrical design, PayBox is compatible with most table-top machines and super-automatic coffee machines, ensuring quick and easy installation.
- ➤ GUARANTEED SECURITY: The sturdy metal structure and mechanical lock protect against tampering and theft, safeguarding funds and data.
- ▶ AESTHETICS AND PROFESSIONALISM: Designed to be functional and elegant, PayBox helps to maintain a refined and professional image of the point of sale.

Paytec charging stations also follow this approach: they allow the centralized loading of keys and PIT/Mifare® cards, reducing operating costs and optimizing investments.



## PAYMENT MODULES PayBox







PayBox - CAIMAN

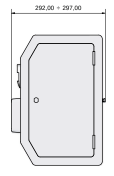
PayBox - POS

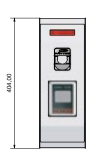
PayBox - GIODY

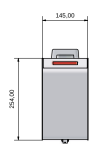
PayBox payment modules are designed to offer the option of payment with tabletop machines and super-automatic coffee machines that do not have appropriate housings for payment systems.

Made of metal and with a mechanical lock, PayBox is a robust yet aesthetically pleasing solution that fits the vast majority of machines available on the market. PayBox is available in three versions depending on the payment system you want to install, and has an MDB connector for connection to the machine. Its totally modular design allows the module to be placed indifferently to the right or left of the coffee machine.

- PayBox CAIMAN, with front panel prepared for the installation of a coin validator with front plate and a key/card reader (Caiman series, OPTO or others). Includes coins collector. Optional display to show the credit on the module.
- PayBox POS, with front panel prepared for the installation of an electronic payments terminal. Optional display to show credit on the module.
- PayBox GIODY, with front panel prepared for installation of a Giody coin validator with integrated PIT key. Includes a coins collector and dedicated display.







Note: Payment systems not included



### KEYCHARGER PayBox





The PayBox Keycharging station is a stand-alone module that enables the charging of keys and cards with PIT or Mifare® technology via an electronic payments terminal.

The PayBox Keycharger is a very practical and efficient solution to handle payments. Placed "stand-alone" in a central area that is easy to access, such as a reception desk or food court, it allows for electronic recharging of keys without having to install a credit card reader on each vending machine. Electronically loaded credit is immediately usable for purchases on vending machines or table-top machines, resulting in a reduction of cash and savings in investment and maintenance.

Equipped with a central unit Caiman2 EXE that manages the charging process, the Keycharger PayBox

also enables audit data retrieval, ensuring complete and secure data management. The sturdy metal frame, with an aesthetically pleasing and professional appearance, ensures strength and protection. An optional display allows the display of the credit on the key. The Keycharger PayBox is available in different configurations, allowing to choose a PIT or Mifare® key reader and the type of card reader (Sigma or Vendotek). It includes an external 4G antenna as standard and is supplied with a transformer for wall power.

### PAYBOX KEYCHARGER FOR PIT KEYS AND Mifare® KEYS/CARDS.

- ► AUDIT: Standard EVA-DTS format and extended audit, retrievable via IrDA or key/data card
- ► UPDATING TOOLS: Caiman2 through SIB. Sigma/ Vendotek remotely

### **MAIN FUNCTIONALITIES:**

- Sturdy metal structure
- ▶ Mechanical lock with key
- ▶ PIT key reader or Mifare® keys/cards
- ▶ Vendotek or Sigma credit card reader
- ▶ 6-digit backlit display
- Dimensions (HxWxD): 404x145x297 mm
- ▶ Weight: 6 kg



### KEYCHARGER CASH & CASHLESS



A key charging station, ideal for all those locations where cash management is often problematic and expensive.

Paytec's Key Charger offers the possibility to load credit on Paytec keys with coins, banknotes and credit cards, concentrating cash in positions that are well protected against vandalism and robbery attempts, and making cash collection easier.

The recharging station developed by Paytec is available

for keys with PIT technology as well as for keys and supports with Mifare® technology.

Audit data can be retrieved with IrDA palmtops or with the Data Key and are available in both standard EVA-DTS and extended versions.

The Keycharger must be wall-mounted.

### KEYCHARGER FOR PIT KEYS and Mifare® KEYS/CARDS

- ► AUDIT: Standard EVA-DTS and extended formats. It can be collected via IrDA or with Data Key/Card
- ► **UPDATING TOOLS:** Through SIB

### **MAIN FUNCTIONALITIES:**

- ▶ Vandalism-proved, painted, stainless steel structure
- ▶ Anti-theft lock with safety bars
- ▶ Anti-fishing coin inserting system
- ▶ Bill acceptor APEX with maximum capacity of 200 bills
- Credit card reader Vendotek
- ▶ Coin acceptor
- 6-digit backlight display
- Dimension (HxLxP): 600x450x225 mm
- ▶ Weight: 36 kg

