

## **TPV Series**

## Automated POS for cash management

#### Customizable / Indoor



STAND-ALONE CASH PAYMENT. Convenience. security and control with eCash.

This POS is designed for automated cash collection, with the optimisation of customer waiting time and employee processes in mind. With no staff intervention in the management of banknotes and coins, it is a hygienic and cost-effective solution that avoids losses, misplacements, exchange errors or counterfeit banknotes. For in-store use, it is also equipped with an instant, centralised cash locking system. It can be operated from any remote location.

The eCash is designed to be recessed or fixed to a counter as well as for optional stand-alone use, raising its height by means of a pedestal supplement that makes it easy to use standing up with total ergonomics. It can be customised in any RAL colour and/or with cut vinyl, digital image and fretwork to adapt it to the customer's corporate image.



#### PROFILE PRODUCT

#### Manufacturer: Grupo EOS Ibérica

Origin: Manufactured and assembled in Spain.

#### Production:

> 4 weeks (estimated time)

#### Material:

> 1.5/3 mm carbon steel sheet.

#### Flanges/Inner fastenings:

> Galvanised sheet metal

> High resistance epoxy paint.

#### Watertightness and sealing:

> IP42

# Dimensions

> 806x337x527 mm.

# Structural weight:

> 30 kg. Use:

> Indoor.

#### STANDARD SPECIFICATIONS

#### Coin Validator/Recycler:

> Smart Coin System (Innovative Technology). Note validator/recycler:

> Smart Payout (Innovative Technology)

- > 1 removable front with 4 telescopic linear quides +35Ka.
- > 12-point security lock
- > Front hopper for coin insertion.

#### Hopper:

> Large capacity coin drawer with security lock.

> Internal terminal strip with I/O switch.

# Structure colour



Textured or plain.

# Colour of the front RAL 9003/9007



#### OPTIONAL COMPONENTS

#### Fanless Industrial PC:

> Atom /Celeron/ i3/ i5/ i7.

## Operating System:

> Android, Windows or Linux

## **External Connections:**

> RJ45/ IEC/ I/O switch/ WiFi antenna. Electrical panel:

#### > Terminal block, circuit breaker and differential.

> Power supplies 5/12/24v.

> Anchors for fixing to floor or counter. Support:

## > 4 levelling feet.

#### Personalisation/Customisation:

> Cut vinyl/digital image.

> Airbrushing or multicolour Graffiti. > Industrial painting in various RAL Colours

#### **OPTIONAL ADAPTATIONS**

#### Secondary banknote validator module:

> Smart Payout (Innovative Technology).

#### Cash Payment (Innovative):

> Hopper Coin Hopper (Smart Hopper)

#### Standing Stand:

> Supplement for standing use.

## Cooling system:

> Forced ventilation.

> Internal and/or external; for maintenance or corporate underdraught in different colours.

#### PRODUCT VALUES

- > Compact.
- > Vandal-proof protection. > Easy and convenient to use
- > Improved hygiene (staff do not come into contact
- with the money). > Speed and security in business payment
- transactions. > Large space for customising the front with colours, vinyls, digital image, etc.

#### ALTERNATIVE REFERENCES

- > ePos
- > eCash TPV.
- > eService.
- > ePista > eCajero
- > eCajero Dual

# PRODUCT SIZES AND PRODUCT VERSIONS

# 806

OTHER VERSIONS

# MOST COMMON APPLICATIONS

- > POS, payment terminals.
- > Self-payment.
  > Ticket sales.
- Citizen cash dispenser.Check-in for business reception.

#### MOST COMMON SECTORS

- > Commerce. > Tourism, hotels and restaurants. > Pharmacies.
- > Frannchises.
  > Supermarkets (express checkout).
  > Museums and libraries.
- > Public administrations.
- > Banking and insurance.
  > Service stations.
  > Underground, train and bus stations.

#### **SUCCESS STORIES**



#### SUCCESS STORIES



#### DETAIL

