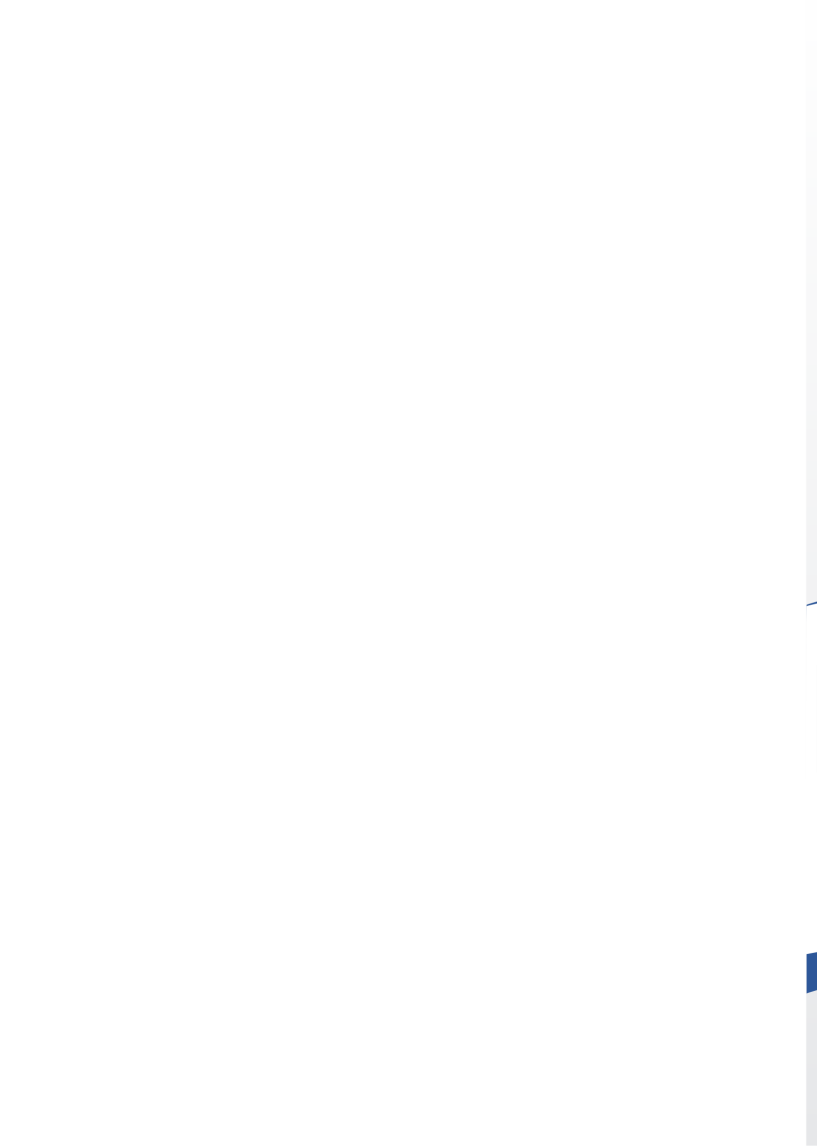
SUZOH/22

Laundry Range









SSUZOHAPP

SUZOHAPP is a technology company providing software and hardware for cash handling automation and self-service solutions to over 25,000 customers throughout the world. SUZOHAPP's technology enables automation for customers operating in a variety of end markets including retail, transportation, gaming, banking, vending and amusement. SUZOHAPP's solutions include cash deposit, recycling, processing and payment systems as well as a broad range of self-service component technologies. SUZOHAPP is a global company with offices in 19 countries serving its customers with regional delivery, local support and quick customization. The brands of SCAN COIN, Comestero, Coinco and CashCompleteTM are united under the SUZOHAPP Company.

SUZOHAPP's mission is to provide its customers with excellent service and high quality components, solutions, and software that create significant value for their business. The company vision is to become the global market leader by being true to its core value of growth through the investment in people and innovation and so providing market-leading solutions for all the customers in all the markets throughout the world.

SUZOHAPP is owned by affiliates of ACON Investments, L.L.C., a Washington, D.C.- based international private equity investment firm that has responsibility for managing approximately \$5.5 billion of capital.















Index

| Laundry PRO | page 6 |
|-------------------------|---------|
| Laundry Point | page 8 |
| MyLaundry | page 10 |
| MyService | page 12 |
| MyScan | page 14 |
| MyPOS | page 15 |
| Dual Coin PRO | page 16 |
| Easy Charge | page 18 |
| RM5 HD | page 20 |
| RM5 Evolution | page 22 |
| Currenza C ² | page 24 |
| EuroKey Next | page 26 |
| WorldKey | page 28 |
| Easy Pay | page 32 |
| Recharging Box | page 32 |
| | |



Laundry PRO

Innovation at hand

Laundry PRO is the innovative automatic cash point designed for self-service laundrettes. Thanks to its advanced functions, Laundry PRO is an excellent resource for managers and end users: managers can increase their business, whereas the users will gain in terms of speed and efficiency. Thanks to its wide touch display, you can easily manage up to 40 washing or drying machines.



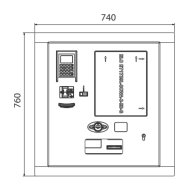
Features

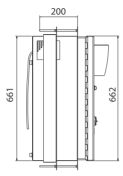
- Simple and intuitive user interface consisting of a convenient 17" tamper-proof touch screen
- Cash and cashless payments by fidelity cards or credit cards
- Large range of contactless bank card payment systems available as option
- Change return
- Microchip or contactless cards for dispensing cashless payments
- Optional built-in QR-code reader for managing large scale promotional campaigns to increase the turnover
- Optional built-in thermal printer
- USB port for importing and exporting accounting data, configuration parameters and all cash point events
- RS485 interface for connecting one or more 3BIO boards to control 3 washing machines or 3 drying machines
- On-field programming or remote programming, through LogMeIn software
- UPS
- Different installation modes: wall-mount through the provided bracket, or recessed thanks to the optional flange

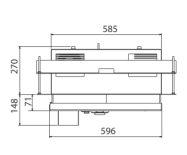
Laundry PRO offers maximum flexibility

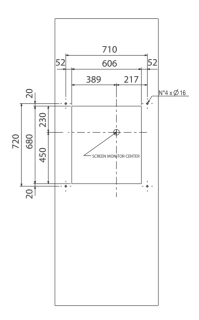
- ✓ Remote management and configuration
- The specific App for Android can activate the machine and process the data, possibility to receive emails and SMS messages to be always up-to-date
- ✓ Thanks to the optional QR-code reader, you can set large scale promotional campaigns and targeted pricing policies











Note: Unit of measure: mm

Function utility

User-friendly experience

The wide 17" touch display enables quick and easy access the washing or drying machine

Simple maintenance

Through the back door it's possible to empty the hopper, the banknote reader and the cash point. Possibility to charge the card dispenser and change the paper in the thermal printer (where present)

Discount, promotion and bonus management

Efficient management of discounts and promotions to increase customer retention through charging bonuses, discounts in the event of cashless payment and for groups of users in certain time slots. A barcode can be added to the receipt to allow the user to take advantage of limited time promotions during a set period of time

Installed peripheral devices

- RM5 HD electronic coin validator
- NV9 USB+ banknote reader
- Multi-coin hopper
- Microchip card reader

Optional peripheral devices

- Microchip and contactless card dispenser
- Barcode and QR-code reader
- Receipt printer
- Modem
- Mifare® card reader
- POS
- Compatible with most of the contactless bank card systems

Tools

Laundry Manager

Software for PC for a simple and instant report on the progress of the laundrette (daily summary of receipts, preparation of graphs and sales statistics)

Pendrive Data Handler

Software to improve the performance of the Laundry PRO cash point

Optional accessories

- Flange for recessed installation
- 3BIOVFI boards
- Customisable graphic label by quantity



Nayax reader



Ingenico contactless reader IUC180



P68 reader

Technical specifications

Machine alone

Wall recessed machine

| recrimical specifications | Macrille alorie | Wall recessed machine |
|---------------------------|------------------------|-----------------------|
| Dimensions (LxHxW) | 595,5 x 661,5 x 337 mm | 740 x 760 x 353 mm |
| Weight | 68 Kg | 83 Kg |
| Supply voltage | 230 Vac | 230 Vac |
| Absorbed power | 350 W | 350 W |
| Operating temperature | 10 °C ÷ 50 °C | 10 °C ÷ 50 °C |



Laundry Point

A profitable choice for self-service laundrettes

Designed to offer the self-service laundrettes a high-quality centralised cash point at an extremely competitive price. It manages up to 12 different washing machines and dryers. Operations are very simple and intuitive, thanks to the user interface and the 4 function buttons. Laundry Point offers great payment flexibility, accepting both cash and cards thanks to its installed peripherals.



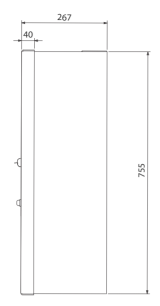
Features

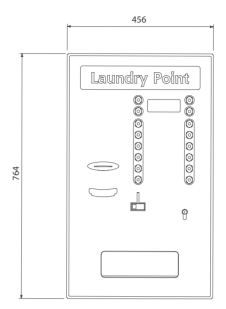
- Back-lit function keys, buttons, payment systems and change collection compartment, for easy identification
- Front door protected by a 3-point closing lock
- Cash point functions accessible via 3 types of cards (activation, management and user)
- Installation: wall mounted through the provided bracket, or recessed by using the optional flange
- RS485 interface to connect the available BIO boards:
 - single BIO to control 1 washing machine or dryer
 - 3BIO to control 3 washing machines or dryers
- If the machine is not available, the display transmits a busy signal
- Programming: on-field, using the wide display and the 4 function buttons, after inserting the management card
- SuiteConfig, new configuration program via PC

Removable SD-card to perform different operations:

- ✓ Importing of configuration data
- ✓ Exporting of accounting data, configuration parameters and system events log
- ✓ Automatic firmware updating







Note: Unit of measure: mm

Tools

Laundry Business

Innovative program to read, import/export the accounting data and languages

Installed peripherals

- RM5 HD electronic coin validator
- NV9 USB+ banknote reader
- Microchip card reader
- Multi-coin hopper
- SD-card

Optional peripherals

• Card dispenser

Optional accessories

- Flange for recessed installation
- Microchip cards
- BIO boards
- 3BIO boards
- Modem
- Customisable graphic label by quantity

Technical Specifications

| Dimensions (LxHxW) | 456 x 764 x 267 mm |
|-----------------------|--------------------|
| Weight | 50 kg |
| Power consumption | 120 VA |
| Operating temperature | 10 °C ÷ 50 °C |
| Power supply | 230 Vac |



MyLaundry

Mifare® technology for self-service laundrettes

Based on the WorldKey cashless system, MyLaundry combines all the benefits deriving from Mifare® technology with the safety and reliability of the installed peripherals. Suitable for managing up to 30 different washing machines and dryers.



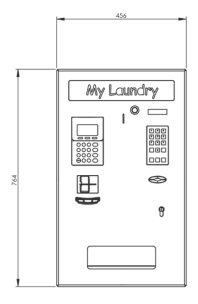
Features

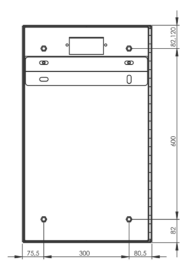
- Simplified user interface: alphanumeric display and keyboard
- Currenza C² coin recycler: modular 6-tube cassette system with big coin capacity
- NV9 USB+ banknote reader with 300 banknote stacker
- Optional Credit card reader
- Mifare® card/key reader to manage bonuses, happy hours and promotional campaigns to increase customer loyalty
- Ethernet connection for programming and accounting management
- Evolved machine interface:
 - KPM to control 4 appliances (up to 16 washing machines or dryers)
 - RIO to control 8 appliances (for 4 interfaces and up to 32 washing machines or dryers)
- Front opening locking door
- · Locking cash compartment
- Installation: wall-mounted through the provided bracket, or recessed by using the optional flange

- ✓ MyLaundry offers a variety of payment options and comes with a practical and secure keyboard
- ✓ The user can pay with cash, by credit/debit card or with the WorldKey range of cards, keys or tags
- ✓ Compatible with most of contactless cards in the market











Note: Unit of measure: mm

Tools

UNICO configuration program

Software suite which includes programs for audit data collection and management (according to EVA-DTS standard or Windows Excel), operating parameter programming and key/card/tag management

Installed peripheral devices

- Currenza C² coin recycler
- NV9 USB+ banknote reader
- WorldKey cashless system with Sky reading head
- 2 KPM boards for the management of 8 machines with "busy" signal

Optional peripheral devices

- Compatible with most of the contactless bank card systems
- EMV 5.2 Banksys Xenteo credit card reader
- Thermal printer
- Additional KPM boards to manage 12 or 16 machines with "busy" signal
- RIO boards to manage 24 or 32 machines with "busy" signal

Optional accessories

- Flange for recessed installation
- Customisable graphic label by quantity



- ✓ Cash box coin capacity 1.000 pieces overall
- ✓ Banknote reader with 300 banknote stacker

Technical specifications

| Dimensions (LxHxW) | 456 x 764 x 267 mm |
|-----------------------|--------------------|
| Weight | 50 kg |
| Supply voltage | 230 Vac |
| Power consumption | 120 VA |
| Operating temperature | 5 °C ÷ 50 °C |



MyService

Payment box to manage up to 6 different programs or services

Thanks to the EuroKey Next cashless system and the RM5 HD coin validator, MyService guarantees security, flexibility and innovation. Suitable for the payment automatisation of several timed services (such as service areas, self-service, laundries, sport and tourist facilities, public services and timed lighting) and for managing sales and identification applications. Also available with WorldKey cashless system for advanced accounting management.



Features

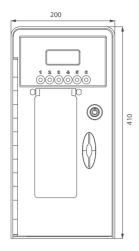
- Sturdy anti-vandal and waterproof cabinet, weather agents protection
- High safety lock
- Automatic service activation through cards, keys, tags or coins (coin mechanism version) or through the practical selection buttons
- Alphanumeric display with 16 characters in 2 lines
- Rear cable exit
- Internal on/off switch
- Power supply: 230 V or 24 V

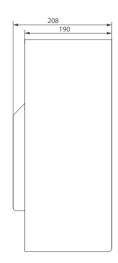
Possibility to choose between the EuroKey Next and the WorldKey cashless system to get different functionality options in the key/tag management and in the accounting data management

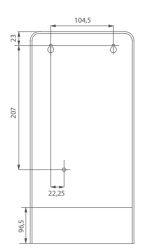




WorldKey system







Note: Unit of measure: mm

Tools

UNICO configuration program

Software suite which includes programs for audit data collection and management (according to EVA-DTS standard or Windows Excel), operating parameter programming and key/card/tag management

Card management software

Audit and log management software

Portable universal programmer

To program MyService directly on-field or to download audit data via infrared



Programming Key and Clone Programming Key



Audit key



Functions

- Up to 6 timed services management and automation
- 3 safety codes management (administrator, renter, machine)
- Machine No. modifiable by the user
- Single cash sales or multiple cash sales*
- Maximum value management
- Differentiated cards/keys/tags management
- Black list/white list/log file management*
- Time slots management
- Bonus management
- Advanced promotional campaigns management
- Accounting data management
- On-field firmware updates
- Remote data management*

(*) only with WorldKey cashless system

Optional accessories

- Customisable RFID keys/cards/tags/ stickers by quantity
- Micro USB cable

Technical specifications

| Dimensions (LxHxW) | 208 x 410 x 96.5 mm |
|---|--|
| Weight | 8.5 Kg |
| Mounting | Wall-mount |
| Input voltage - Mains version - Low voltage | 230 Vac ± 10% 12 ÷ 24 Vdc ± 10% or 12 ÷ 24 Vac ± 10% |
| Power consumption | 40 W |
| Outputs | Relay, current-carrying capacity 4A at 230 Vdc |

| Coin capacity | 0.5€ | 1€ | 2€ |
|---------------|------|-----|-----|
| Cash box | 400 | 500 | 350 |

Technical Specifications - kevs/cards/tags

| 7 7 - 7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 | | |
|-------------------------------------|---|--|
| Technology used | Inductive transmission, data and energy ISO 14443 – MIFARE® encrypted | |
| Transmission frequency | 13,56 MHz | |

Comestero

MyScan

Easy activation system

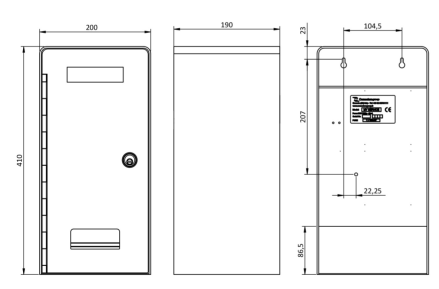
MyScan is the result of the combination between MyService and a 2D scanner. Based on MyService box, it automates the payment of several timed services, such as service areas, self-service laundries, sport and tourist facilities, public services and timed lighting, simply by scanning a QR Code ticket.

Features

- Automatic service activation by scanning a QR-code ticket: printing tools can be the EasyPay unit (desktop solution) or the Touch PRO machine (unattended solution)
- Management and automation up to 8 services
- Accounting data management



Technical Schematics



Note: Unit of measure: mm

Technical specifications

| recrimical specifications | |
|---------------------------|--|
| Dimensions (LxHxW) | 200 x 410 x 190 mm |
| Weight | 8.5 Kg |
| Mounting | Wall-mount |
| Input voltage | 230 Vac ± 10% |
| Power consumption | 40 W |
| Outputs | Relay, current-carrying capacity 4A at 230 Vdc |
| Humidity (non condensed) | 90% |
| Storage temperature | - 20° C ÷ 70° C |



Comestero

MyPOS

Simple bankcard payment solution

MyPOS is the result of the combination between MyService and a POS system. Based on MyService box, it automates the payment of several services, such as service areas, self-service laundries, sport and tourist facilities, public services and timed lighting, paying by bank card.

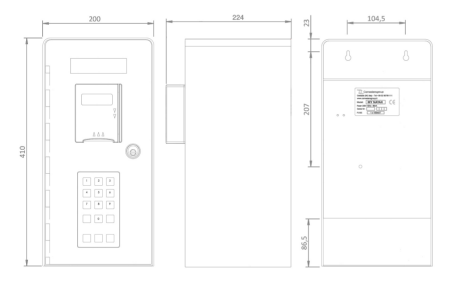
Features

- Service activation by choosing a service number on the anti vandal keypad, and paying by bank card
- Compatible with most of the contactless bank card payment systems
- Management and automation up to 8 services
- · Accounting data management





Technical Schematics







Ingenico contactless reader IUC180

P68 reader

Note: Unit of measure: mm

Technical specifications

| Tool in real opcomeditions | |
|----------------------------|--|
| Dimensions (LxHxW) | 200 x 410 x 224 mm |
| Weight | 8.5 Kg |
| Mounting | Wall-mount |
| Input voltage | 230 Vac ± 10% |
| Power consumption | 40 W |
| Outputs | Relay, current-carrying capacity 4A at 230 Vdc |
| Humidity (non condensed) | 90% |
| Storage temperature | - 20° C ÷ 70° C |



Dual Coin PRO

Ideal solution for dispensing large amounts of coins/tokens

Its exceptional structural strength, the reinforced closing mechanisms and ccTalk protocol make it one of the most secure change machines on the market. The 32-bit CPU provides notable functions, such as importing/exporting configuration parameters, exporting accounting data and the useful function of machine cloning.

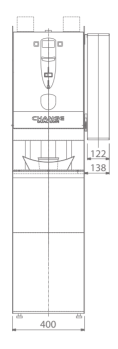


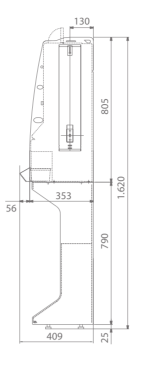
Features

- Distribution of coins and token (bonus function for tokens)
- Coins/tokens dispensed automatically or manually
- Separate dispensing of coins and tokens (contained in different hoppers), using the appropriate button
- New 32-bit CPU with SD-Card: exporting of accounting data and importing of configuration parameters via SD-Card
- Machine cloning function
- Internal on/off controls to prevent tampering
- Pivoting door to facilitate dispenser-loading and cash box removal operations
- Additional doors to recharge the change machine (on the cover)
- LCD graphic display
- Installation: wall mounted through 3 anchoring bolts at the back side of the device, countertop, free standing

Dual Coin PRO can be equipped with the NV9 USB+ banknote reader with built-in stacker to hold up to 600 banknotes









Note: Unit of measure: mm



Tools

Multiconfig

Software to configure the change machine

Installed peripherals

- 2 Evolution hoppers with extensions
- NV9 USB+ / NV10 USB+ banknote reader

Optional peripherals

RM5 HD coin validator

Optional accessories

- Brain remote control device
- Support base
- Reprogrammable lock
- Coin/token collection cups (max h 120 mm - Ø 145 mm)
- Cup dispensing tube
- Steel protective bars

Technical specifications

| rear mean eperameaterer to |
|----------------------------|
| Dimensions (LxHxW) |
| Weight |
| Power supply |
| Power consumption |
| Operating temperature |

Change machine

Change machine with support base

2€

| 400 x 805 x 409 mm | 400 x 1,620 x 409 mm |
|--------------------|----------------------|
| 43 kg | 60 kg |
| 230 Vac - 50 Hz | 230 Vac - 50 Hz |
| 60 W max | 60 W max |
| 3°C ÷ 50 °C | 3°C ÷ 50 °C |

1€

Coin Capacity

| 2 Evolution hoppers with extensions | 7,000 | 7,000 | 6,500 |
|-------------------------------------|-------|-------|-------|
| Cash box | | | 4,600 |

0.5€



Easy Charge

Recharging device for cards, keys and tags

Based on Mifare® radiofrequency transmission technology, it's suitable for any types of environment: shopping centres, gymnasiums, airports, train stations, game rooms, offices, snack bars and internet cafés, thanks to its compact size. The fixed structure, the enhanced locking systems and the strong safety lock make it resistant to break-in or tampering attempts. Equipped with a handy display which shows remaining credit on the support during the recharging operation.



Version with Galaxy reading head and note validator

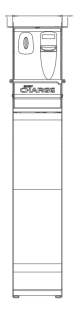
Features

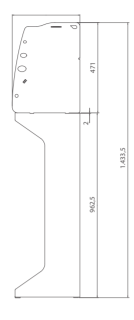
- System including a CPU and a reading head connected with a "smart" coaxial cable (patent pending)
- Reading heads equipped with red light signal pursuant to EVA-CVS standard with 3 status LEDs and buzzer. Infrared interface for audit/log data and reader programming
- CPU equipped with USB and RS232 ports for firmware updates, system configuration, audit/log data collection and connection to PC
- · Graphical 16-characters 2-lines display
- Inside on/off switch
- Different installation modes: on a wall (with optional Easy UP kit), on a table, on a wall with 3 dowels to be inserted at the back side of the appliance, on the floor with its support base (optional)

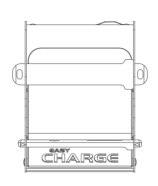
Possibility to integrate the following peripherals:

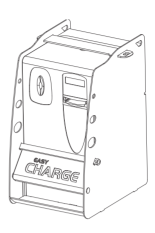
- NV9 USB+ or NV10 USB+ note reader
- WorldKey system with Moon reading head (to accept keys/tags), Sky reading head (to accept keys/cards/tags). Galaxy reading head (to accept tap&go cards or keys/tags)
- EuroKey Next system (not compatible with POS and printer
- RM5 HD coin validator B versior
- Thermal printer
- POS











Note: Unit of measure: mm

Functionality

- 3 safety codes (operator, renter, machine) management
- Maximum value management
- Maximum value accepted by banknote reader management
- Card/key/tag management
- Evolved bonus management
- Accounting data management
- Peripheral configuration management
- On-field firmware update
- Language management
- Audit data exporting (in different formats)
- Parallel management of coin validator

Tools

UNICO configuration program

Card management software

Audit and log management software

Programming Key & Clone Programming Key



Audit Key



Optional accessories

- Customisable RFID cards, keys and tags
- USB cable for connecting the PC
- Support base
- Reprogrammable locks
- Easy UP installation kit
- Steel protective bars

| Technical specifications | Easy Charge | Easy Charge with support base |
|--------------------------|-------------|-------------------------------|

| reer in near openineation is | Eddy Offdige | Easy charge with support base |
|------------------------------|--------------------|-------------------------------|
| Dimensions (LxHxW) | 257 x 471 x 353 mm | 257 x 1.435 x 353 mm |
| Weight | 22,8 Kg | 40,8 Kg |
| Supply voltage | 230 Vac - 50 Hz | 230 Vac – 50 Hz |
| Absorbed power | 60 VA max | 60 VA max |
| Operating temperature | 0° ÷ 50°C | 0° ÷ 50°C |

| Coin capacity | 1€ | Banknote capacity | 5€ |
|---------------|-------|-------------------|-----|
| Cash Box | 1,000 | NV9 USB | 600 |
| | | NV10 USB | 400 |



RM5 HD

Extreme reliability, remarkable acceptance speed and high versatility

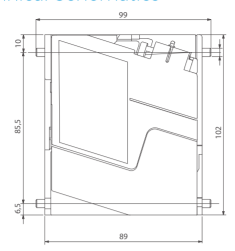
5 different sensors and 10 recognition parameters to ensure a high level of recognition and discrimination of valid and counterfeit coins with an unprecedented speed up to 6 coins per second. Its innovative type of construction ensures strength and durability. The advanced electronic and mechanical anti-fraud systems guarantee excellent security in all installation modes.

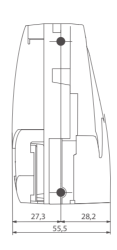


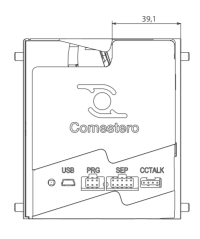
Features

- HD high-discrimination system based on 10 different parameters regarding frequency, dimensions and phase
- 5-sensor identification technology: 3 inductive sensors, 1 optical sensor and 1 magnetic sensor
- High acceptance speed: up to 6 coins per second
- Compatible with all coin sorters available on the market
- Advanced electronic and mechanical anti-fraud system: electronic antifishing device, coin movement direction detection, 3 mechanical traps and wire cutting blade
- Indicator LED
- Also available the USB version
- Also available in the tropicalised version to be used in environments affected by adverse weather conditions









Note: Unit of measure: mm

Tools

MultiConfig

Configuration program to be downloaded at suzohapp.com



Virtual Dip Switch

Device for on-field configuration operations



PC Programming Kit

Includes coin validator support, test box, power supply, interface cable and MultiConfig software



Mechanical configurations

Available in two versions, with a different acceptance channel:

- Version A, optimised for the euro, accepting coins with a diameter of up to 27 mm and a thickness of up to 2 4 mm
- Version B, accepting coins with a diameter of up to 31.5 mm and thickness of up to 3.2 mm

The versions are available in four models to meet different installation requirements.

| Model | Coin entry | Coin reject |
|-------|--------------|----------------|
| F | Top or front | Front |
| V | Тор | Front |
| В | Top or front | Bottom / left |
| G | Тор | Bottom / right |

Versions

- Parallel Validator
- Parallel Validator with sorter
- Spain mode validator
- Binary Validator
- Confida Binary Validator
- Credit pulse emission totaliser
- Credit pulse emission totaliser with sorter control
- ccTalk Giochi Italia
- ccTalk Full
- USB

Optional accessories

- RM1000-ADATTA5 vertical adaptor for vending machines without coin recycler
- Validator Adaptor from 3½" to 5"
- Front plates: available in the versions mod. F1 (60x118 mm) F6 (60x152 mm)
- Coin collection funnels of various heights: 9/16/25 mm
- RM5 HD PC Kit, including: coin validator support, test box, power supply, interface cable and the MultiConfig software
- Virtual Dip Switch
- Customisable label by quantity

Technical Specifications

| Dimensions (LxHxW) | 99 x 102 x 55.5 mm |
|-----------------------------------|--|
| Weight | 200 g |
| Power supply | 12 ÷ 24 (±10%) Vdc |
| Current consumption | Stand by: max 70mA During acceptance: max 400mA |
| Operating temperature | 0 °C ÷ 55 °C - 10% ÷ 75% humidity non-condensed (standard version) -25 °C ÷ 70 °C (tropicalised version) |
| Coins accepted | \emptyset 16 ÷ 27 mm; max thickness 2.4 mm (Standard) \emptyset 16 ÷ 31.5 mm; max thickness 3.4 mm (with acceptance channel: 4.5 mm) |
| Acceptance speed (without sorter) | Up to 6 coins per second |
| Acceptance rate | 95% + first insertion 98% + second insertion |
| MTBF (Mean Time Between Failure) | at 25°C is around 170,000 hours |



RM5 Evolution

The record-breaking coin validator

The RM5 Evolution coin validator is known for its undisputed quality and reliability. Its electronics combine extraordinary selectivity with extreme programming versatility: the Cloning system allows the transfer of the configuration parameters.



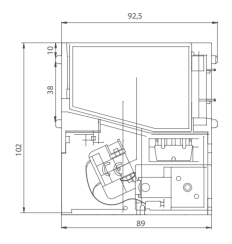
Features

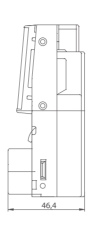
- 3 pairs of inductive sensors for processing 6 different parameters regarding the material and the mass
- 3 pairs of optical sensors for determining the coin's diameter
- A mechanical anti-fishing device
- An electronic anti-fishing device
- An electronic anti "intrusion" device (only for version F)
- Wire cutting blade
- Automatic optical sensor compensation system for variations in temperature, voltage and lighting
- Identification channels: up to 59, each of which can be redirected to the outlets. The first 6 support Self-Prog mode
- Open collection outlets
- Serial interface for external connections (portable programmer or PC) for calibrating and testing, as well as for updating the value and operating parameters tables
- Credit recognition: parallel, binary, pulse
- Also available in the tropicalised version to be used in environments affected by adverse weather conditions

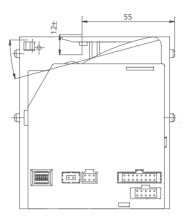


Front plates: mod. F1 (60x118 mm) F3 (60x152 mm) - F6 (60x180 mm)

RM1000-ADATTA5 vertical adaptor for vending machines without coin recycler







Note: Unit of measure: mm

Tools

Clone 5

Programming, configuration and diagnostics software (not to use with the ccTalk Giochi Italia version)



Programmer

Portable tool for on-field programming, configuration and diagnostic operations (not to use with the ccTalk version)



Versions

- Parallel Validator
- Parallel Validator with sorter
- Spain mode validator
- Binary Validator
- · Confida Binary Validator
- · Credit pulse emission totaliser
- Credit pulse emission totaliser with sorter control
- ccTalk Giochi Italia
- ccTalk Full
- USB

Mechanical configurations

| Model | Coin entry | Coin reject |
|-------|--------------|-------------|
| G | Тор | Bottom |
| F | Top or front | Front |
| В | Top or front | Bottom |
| V | Тор | Front |
| М | Top or front | Bottom |
| S | Тор | Bottom |

vending machines

Technical specifications

| Dimensions (LxHxW) | 89 x 102 x 46,4 mm |
|--------------------------|--|
| Weight | 185 g |
| Power supply | 12 ÷ 24 Vdc ± 10% |
| Power consumption | 4W at 12 Vdc |
| Current consumption | In stand-by: 35 mA max, 12 Vdc During identification: 50 mA max, 12 Vdc During acceptance: 340 mA max,12 Vdc |
| Maximum current capacity | 200 mA at 24 Vdc ±10% (from channel 1 to channel 4) 800 mA at 24 Vdc ±10% (from channel 5 to channel 6) |
| Operating temperature | 0 °C ÷ 55 °C - 10 ÷ 75% humidity non-condensed (standard version) -25 °C ÷ 70 °C (tropicalised version) |
| Coins accepted | Ø 16 ÷ 31.5 – Thickness up to 3.3 mm |
| Recognisable coins | all euro coins from 1 c to 2 € |
| Acceptance speed | 3 coins per second |

Optional accessories

- RM1000-ADATTA5 vertical adaptor for vending machines without coin recycler
- Validator Adaptor from 3½" to 5"
- Front plates: mod. F1 (60x118 mm) F3 (60x180 mm) F6 (60x152 mm)
- Special F6 front plate with lock
- Protection for the F6 front plate, to protect against break-in and fraud attempts
- Protection device to protect the RM5 against external agents, such as water or jets
- Coin collection funnels of various heights: 9/16/25 mm
- AGCAVO10P: standard cable to connect the coin validator to the host machine. Available lengths: from 15 to 250 cm
- RMPRINTERF5: cable to connect an RM5 Evolution to a PC in serial mode
- USB SERIAL: cable for converting a serial connection to a USB connection
- Programmer
- USB Kit
- MDB adapter
- · Customisable label by quantity



Currenza C²

The first and only 6-tubes coin changer with PRP system

Currenza C², with PRP (Payout Redundancy Protection) system, minimizes machine down time and assures high safety in every applications, making the vending machine more profitable and reliable. The 6-tubes cassette system and the 3 indipendent motors guarantee high reliability in payout and great configuration flexibility, the optical sensors ensures reliable operations independent of environmental conditions. Currenza C² has 2 user interfaces fulfilling individual requirements. Thanks to the optional Henri service module, programming and currency updates are easy and quick.



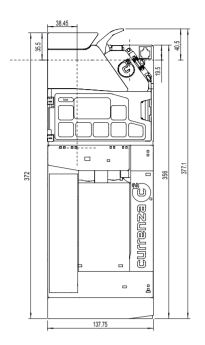
Features

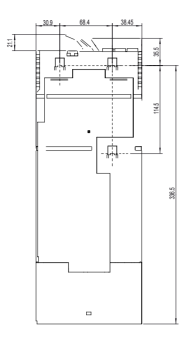
- Acceptance and payout of all circulation coins (also 0,01 €)
- 6 self-filling tubes reducing refilling needs and providing optimum set-up of payout configuration and float level. Easy access in case of maintenance
- Modular cassette structure for maximum freedom in tube configuration
- Payout combination optimization to meet each machine's planogram and trak users payment behavior
- High payout speed: up to 6 coins per second. Acceptance speed: up to 3 coins/ second
- MFT technology providing a more secure coin validation, sensor system to measuring up to 40 different parameters
- Easy and fast programming with user-friendly intuitive menu
- Henri Service module with updating slot and USB port for programming, configuration changing and firmware updating
- Easy access to validation and sorting area for maintenance

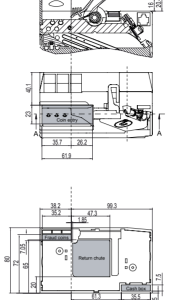


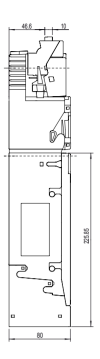
PRP System (Payout Redundancy Protection)

5 tubes cassette and 3 indipendent motors for high payout safety and the minimization of down time









Note: Unit of measure: mm

Tools

Audit manager

Free of charge management software with EVA-DTS / DEX-UCS file data retrieval including "Audit knop" function to freeze data until data retrieval is remotely completed

Optional accessories

• Henri Service module

Tubes capacity

| Coins | Tube capacity |
|-----------------|---------------|
| 2€ | 72 |
| 1 € - 0.50 € | 69 - 67 |
| 0.20€ | 75 |
| 0.10 € - 0.02 € | 83 - 97 |
| 0.05€ | 95 |
| 0.01€ | 97 |

Technical specifications

| Dimensions (LxHxW) | 137.75 x 377.10 x 80.00 mm |
|-----------------------|--|
| Power supply | BDV: 18V ÷ 43V DC MDB: 18V ÷ 43V DC Battery MDB: 11V ÷ 43V Executive version: 24V AC |
| Power consumption | - Stand-by mode: 2.5V max - Coin payout:16.0V max – 48V max with 3 motors - Coin acceptance: 16.0V max |
| Operating temperature | -25°C ÷ +80°C |

Tubes combinations

| Diameter | Tubes | | | | | |
|--------------|-------|---|---|---|---|---|
| (mm) | А | В | С | D | Е | F |
| 29.0 – 32.5 | • | | | | | |
| 26.5 – 29.0 | • | | • | | | • |
| 24.5 – 26.5 | • | | • | | • | • |
| 23.0 – 24.5 | • | • | • | • | • | • |
| 21.5 – 23.5 | • | • | • | • | • | • |
| 20.0 - 21.5 | | • | • | • | • | • |
| 18.5 – 20.00 | | • | • | • | • | |
| 17.0 - 18.5 | | • | | • | • | |
| 16.0 - 17.0 | | • | | • | • | |
| 15.0 - 16.0 | | • | | • | | |

Versions

Blue (EXE, MDB) with display and keys

 $\mathbf{White} \ (\mathsf{MDB})$

without keys or display





EuroKey Next

The master key of the cashless payment systems for electromechanical equipment

EuroKey Next is the cashless device to manage the keys and media based on the Mifare® technology. The EuroKey range ensures high reliability in compliance with the WorldKey safety standards. Extremely flexible, it can manage both the MDB and EXE communication protocols. Also available in the Parallel version for applications in car wash stations, self-service laundrettes, tourist and sport facilities. EuroKey Next sets promotional campaigns and discounts, even based on time slots, to build customer loyalty and increase sales.

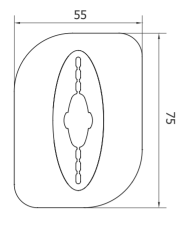


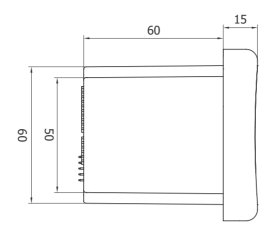
Features

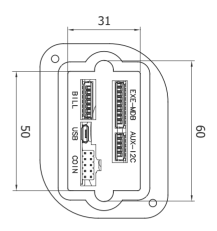
- · Keys/cards/tags reader
- Equipped with red light signal with 3 status LEDs and infrared interface to collect audit data
- Maximum compatibility with EuroKey and WorldKey systems
- Possibility to manage EuroKey keys and Mifare® media
- Supported protocols:MDB, EXE
- Management of RM925, KPD, KPM input/output electronic boards and the 4-digit RM924 display
- Automatic key/card/tag activation
- Micro USB port for PC connection, firmware update, and audit data collection
- Configuration and accounting data management through the Unico software and IRDA interface
- Dual installation: front-panel and back-panel mounted by means of special adjustment plate



EuroKey Next is extremely flexible and can manage both the MDB and EXE communication protocols. Also available in the Parallel version for applications in car wash stations, self-service laundrettes, tourist and sport facilities







Note: Unit of measure: mm

Functionality

- 3 codes management (manager, renter, machine)
- · Maximum value management
- Second MDB address (MDB mode) management
- 3 prices management (EXE mode)
- Direct coin validator and banknote reader management (EXE mode)
- Machine No. modifiable by the user
- Differentiated key management
- Black list management
- Bonus management
- Time slots management
- Accounting data management
- On-field firmware update

Tools

UNICO configuration program

Software suite which includes programs for audit data collection and management (according to EVA-DTS standard or Windows Excel), operating parameter programming and key/card/tag management

Portable universal programmer (UHHT)

For on-field programming through micro USB cable connection











Versions

Compatible with the old Eurokey Plus Parallel versions: standard single-price and standard multi-price

Optional accessories

- Customisable keys, cards and tags by quantity
- Complete installation starter kit
- Back panel mounting kit
- LCD Display
- Countertop recharging box



Technical specifications - CPU

| recrimed specifications | |
|--------------------------|--|
| Dimensions (LxHxW) | 55 x 75 x 77 mm |
| Weight | 90 g |
| Power supply | 18-40 Vdc 105mA 18-27 Vac 50/60 Hz 170 mA |
| Power consumption | 3.2 W |
| Operating temperature | -10 ° C ÷ +50 ° C |
| Humidity (non condensed) | 85% |
| Storage temperature | -10 ° C ÷ +60 ° C |

| Technical Specifications - keys/cards/tags | EuroKey keys | Mifare® keys/cards/tags |
|--|---------------------|---|
| Technology | 125 KHz Transponder | 13.56 MHz inductive transmission system, ISO 14443 data and energy – Mifare® encrypted |



WorldKey

Private cashless payment system and powerful customer management tool

The WorldKey system uses the Mifare® (standard, Plus, DesFire, NFC) technology platform to ensure high safety standards and management of multiple applications. Security in transferring data is ensured by the combination of the proprietary encryption Mifare® and RFTech TDES (Triple Data Encryption Standard). Thanks to the WorldKey system, the operators can manage several sales or identification applications (access to multiple services also of different operators), storing them on a single RFID support (card/key/tag/sticker). The applications can be used within a single infrastructure or extended to different businesses, either visibly or hidden. WorldKey system supports the most used protocols (Executive, MDB, BDV) and is ready to integrate the Ethernet, RS485, CAN BUS, ccTalk and USB interfaces.





The reading device is available in 3 versions:

- Moon: only with key/tag insertion. Supplied with two different front panels: round and oval, ideal for retrofitting
- Sky: card insertion plus key/tag
- Galaxy: with card in tap & go mode plus key/tag insertion

Features

- System including one CPU unit and a reading device connected by a "smart" coaxial cable (patent pending)
- CPU equipped with micro USB port for connecting a PC or for piloting an external device or the Universal hand-held programming device
- Reading devices equipped with: semaphore signals according to the EVA-CVS standard with 3 status LEDs (red, yellow, green) and buzzer. Infrared interface to collect audit/log data and program the readers
- Supported vending protocols: Executive master/slave, MDB master/slave and BDV master/slave
- Automatic activation of cards/keys/tags upon first insertion
- Possibility of connection with WiFi module for audit data

Functions

- Different prices management
- Sales prices (80x3 cashless prices + 80 cash prices)
- Single cash sales or multiple cash sales
- 3 security codes management (operator, rental, machine)
- · Machine No. modifiable by the user
- · Maximum value management
- Differentiated key management
- Black list/white list/log file management
- Time slots management
- · Bonus management
- · Accounting data management
- · On-field firmware updating
- Remote management via Ethernet
- USB on the go
- · CAN BUS connector
- RS485 connector
- Parallel banknote reader management
- Parallel coin validator management

Versions

- EXE/EXE also in BDV
- EXE/MDB also in BDV
- MDB/MDB
- MDB/SLAVE

Tools

UNICO configuration program

Software suite which includes programs for audit data collection and management (according to EVA-DTS standard or Windows Excel), operating parameter programming and key/card/tag management

Software for card management

Software for audit and log management

Universal hand-held programming device

For on-field programming through micro USB cable connection

Programming Key & Clone Programming Key

Audit Key

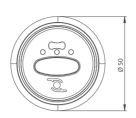
Optional accessories • Customisable REID keys/tag

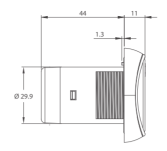
- Customisable RFID keys/tags/cards/ stickers by quantity
- Credit Box for transferring credits
- LCD display
- Printer
- Countertop recharging box

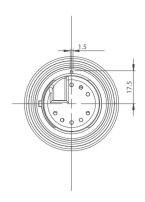




MoonReading device for keys and tags
Round front plate

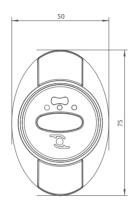


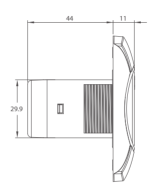


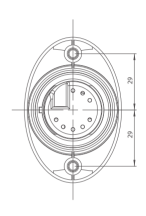




MoonReading device for keys and tags
Oval front plate

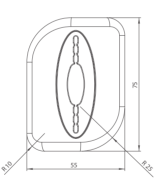


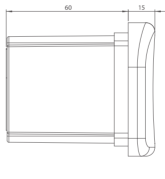


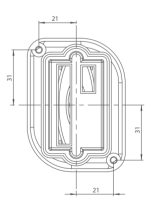




Sky Reading device for keys, tags and insertion cards

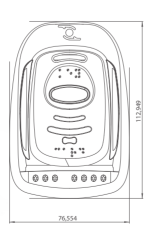


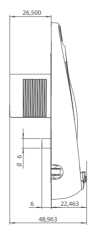


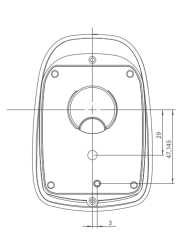




Galaxy Universal reading device for keys, tags and tap & go cards

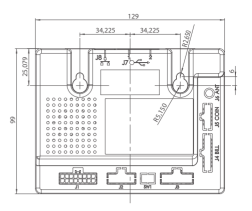












WorldKey CPU

Payment supports



Customisable **Keys** by quantity



Customisable **Cards** by quantity



Wide range of **Tags** available in different shapes and colours

Technical Specifications - CPU

| recrimed specimed to 15 Cr O | |
|------------------------------|----------------------------------|
| Dimensions (LxHxW) | 129 x 99 x 28 mm |
| Weight | 200 g |
| Power supply | 15-40 Vdc - 12-27 Vac (50-60 Hz) |
| Power consumption | 3.75W without peripherals |
| Operating temperature | -20 °C ÷ 50 °C |
| Humidity (non-condensed) | 90% |
| Storage temperature | -20 °C ÷ 70 °C |



Customisable **Stickers** by quantity





Happy: customisable tags by quantity

| Technical Specifications - reading devices | Moon (Round front plate) | Moon (Oval front plate) | Sky | Galaxy |
|--|-----------------------------|----------------------------|-----------------|------------------|
| Dimensions (LxHxW) | 50 x 50 x 55 mm | 50 x 75 x 55 mm | 55 x 75 x 75 mm | 77 x 113 x 50 mm |
| Weight | 45 g | 45 g | 60 g | 90 g |
| Operating temperature | -20 °C ÷ 50 °C | -20 °C ÷ 50 °C | -20 °C ÷ 50 °C | -20 °C ÷ 50 °C |
| Humidity (non-condensed) | 90% | 90% | 90% | 90% |
| Storage temperature | -20 °C ÷ 70 °C | -20 °C ÷ 70 °C | -20 °C ÷ 70 °C | -20 °C ÷ 70 °C |

Technical Specifications - keys/cards/tags

| Technology used | ISO 14443 – MIFARE® encrypted data and energy induction transmission |
|------------------------|--|
| Transmission frequency | 13.56 MHz |

Cashless Systems

WorldKey accessories



Tools

• UNICO configuration sistem

Optional accessories

• Customisable cards, keys, tags and stickers

Versions

- Mobile: portable version with rechargeable battery
- Mobile QR: portable version with rechargeable battery and barcode function
- Combi: desktop version



Easy Pay Recharging Unit

Features

- Compact reading device for Mifare® cards
- Portable unit to simplify cashpoint operations and charge cards, keys and tags in an easy way
- Functionality:
- Key/Card/Tag management
- Recharge Decrease user cards
- Price table management
- Recharge bonus management
- Use of Programming/Audit keys
- Use of Black Access List
- Possibility to print a barcode for the activation and payment of different services

Technical specifications

| Dimensions (LxHxW) | 216 x 86 x 95 mm |
|--------------------------|-----------------------|
| Weight | 525 g |
| Power consumption | 40 VA |
| Power supply | 8.2V DC |
| Operating temperature | -5 °C ÷ 50 °C |
| Humidity (non-condensed) | 90% |
| Storage temperature | -20 °C ÷ 80 °C |

Recharging box

Features

Compact recharging device for Mifare® cards, keys and tags. Equipped with display and selection buttons, it displays the available credit on each medium and performs 2 types of operations:

- Decrease an amount
- · Load an amount or double amount

The box is entirely produced in high-impact polystyrene (HIPS), a very pliable and sturdy thermoplastic material.

Technical specifications

| reer in itear appearmed trotte | |
|--------------------------------|--------------------|
| Dimensions (LxHxW) | 210 x 150 x 110 mm |
| Weight | 600 g |
| Power supply | 12 Vdc 0.5mA |
| Operating temperature | -10° C ÷ +50° C |
| Humidity (not condensed) | 85% |
| Storage Temperature | -10° C ÷ +60° C |

Notes

Notes

© 2018 SUZOHAPP.

All rights reserved. Specifications subject to change. 10-02-18

Trademarks owned by their respective holders.

No part of this catalogue may be reproduced in any form by print, photoprint or any other means, without written permission from the publisher.

Technical data, text and pictures are subject to error and modifications.

The catalogue can be subject to further developments.

=SUZOHAPP





SUZOHAPP Netherlands B.V.

Antonie Van Leeuwenhoekstraat 9 3261 LT Oud-Beijerland, NL Tel.: (+31) 186 64 33 33 - Fax: (+31) 186 64 33 32 sales.nl@suzohapp.com