

# RM5 HD The coin validator with HD high-discrimination system



Extreme reliability, remarkable acceptance speed and high versatility

suzohapp.com

# The RM5 HD coin validator has set new standards in coin validation

Through 5 different sensors and 10 recognition parameters, it ensures a high level of recognition and discrimination of valid and counterfeit coins with an unprecedented speed of 6 coins per second (even of different values).

This innovative type of construction ensures strength and durability, while advanced electronic and mechanical anti-fraud systems guarantee excellent security in all its various 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: 6 coins per second, even of different valuess
- · 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
- Innovative construction and design
- Indicator LED



# Tools

MultiConfig Program for configuration via PC, which can be obtained free of charge from the download area at suzohapp.com



Virtual Dip Switch A new device for on-site configuration operations.

### PC Programming Kit

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

## 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

# Mechanical configurations

RM5 HD is available in two versions, with a different acceptance channel.

- Version A, optimised for the euro, which accepts coins with a maximum diameter of 27 mm and maximum thickness of 2.4 mm
- Version B, which accepts coins with a maximum diameter of 31.5 mm and maximum thickness of 3.2 mm

Each of the two versions is available in four models, in order 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

# **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 $\div$ 55 °C - 10% $\div$ 75% umidity non-condensed (standard vesion) -25 °C $\div$ 70 °C (tropicalised version)
Coins accepted	Ø 16 ÷ 27 mm; max thickness 2.4 mm (Standard) Ø 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

# Optional accessories

- RM1000-ADATTA5 vertical adaptor for vending machines without change-giver validator
- Validator Adaptor from 31/2" 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, which includes: coin validator support, test box, power supply, interface cable and the MultiConfig software
- Virtual Dip Switch
- Label graphics customisable by quantity

# **F**SUZOHAPP

suzohapp.com