

2 Change



Only one coin and banknote exchange point.

Further to the performance features by all the traditional coin change machines, this change machine allows for coins into banknotes changing operations.

A player can, e.g. change banknotes into coins prior to a playing session and can then change any coins won back into banknotes when the game session is over. The management is thus relieved of any money change operations. It is also possible to change banknotes into banknotes.

Safety performance here is absolutely faultless. Both the collection and the payment systems are perfectly protected by an excellent lock system.

Features an impressive distribution capacity of 3.400 coins and 300 banknotes, thanks to the type of hopper and note dispenser installed on the machine.

The hopper automatically recharges itself with the coins that are fed in. There is therefore no need for the management to recharge it frequently.

It is furthermore equipped with a particular mechanism that makes up for empty banknote dispenser by dispensing coins.

In the event of banknote changes, the system provides for coin changes as the case may be.

2 Change is the ideal selection for indoor environments with reduced space capabilities such as gaming arcade, bars, internet cafés or offices due to its super-slim width which only amounts to 20 cm.

2 Change can be furthermore equipped with an innovative “wireless” anti-theft system for all-round collection safety and protection. Moreover, additional external sensors can be provided for machine installation site and premises monitoring.

If installed in the unit, the “GSM-Gest” telemetry and remote control system allows for constant device monitoring and control and immediately signals when intervention by the management is required, resulting in time saving and management cost reduction.



Fig. 1



Fig. 2



Fig. 3



Fig. 4

General characteristics

This change machine belongs to the Jolly change machine range. It in fact replicates the overall dimensions and shape of the original version.

The compartments containing the changebox, the hopper and the note dispenser are protected by 8 position safety locks.

Hopper recharge operations are conducted externally to the unit for increased collection safety and protection. The opening hatch positioned on the hood is in fact equipped with a dedicated lock and is completely camouflaged for change machine outer appearance and aesthetics.

The change box and hopper are easy to remove via the relative grip handles that also allow for simplified unit handling and transport.

The coins fed into the unit are divided into 2 channels via a 2-way separator that recharges the hopper.

Features a back-lit liquid crystal display, with two display lines and 16 columns, for machine and customer/manager.

The 2 keys for change option selection are large and luminous.

Coin/token/banknote collection is facilitated by an ample collection compartment. Collection can be open-hand or via the appropriate collection cups.

If installed, the "GSM-Gest" telemetry and remote controls system allows for real-time detection of a number of different data and information, amongst which: hopper and note dispenser levels, alarm status and accounting data. Data receipt is provided via sms, either directly or via query by the system manager.

The anti-theft system adopts a number of different sensors, i.e. magnetic sensors for burglary attempt detection or volumetric sensors for the detection of the presence of strangers on the premises.

The anti-theft system can be connected up to the GSM-Gest whenever there are any theft or burglary attempts, whereupon the anti-theft alarm sound siren will go off and dialogue with the GSM-Gest system that will immediately forward a warning signal to a cell phone.

Functionality

2 Change provides for the following coin mode options:

- change into 1 type of smaller sized coin;
- change into 1 type of token;
- change into 1 type of banknote; possible change-return amounts are given back in coins.

For banknotes, the alternative change options provided are:

- change into 1 type of coin;
- change into 1 type of token;
- change into 1 type of banknote;

2 Change furthermore enables:

- the dispensing of coins, if available, whenever the banknote dispenser is empty;
- the signalling on display of the amount to be returned to the user, in the event that all the money distributors are empty. The signal message stays on display until both the hopper and the note dispenser are refilled.

Electronic characteristics

The unit is equipped with:

- the electronic RM5 Evolution coin validator (Fig. 1);
- the NV10 or EBA 03 banknote reader;
- one MKIV hopper with relative extension;
- one ND-300KM banknote distributor with a 300 piece capacity (Fig. 2);
- LCD (liquid crystal display)
- electronic CPU board with collection data detection.

Options

- GSM-Gest telemetry and remote control system (Fig. 3);
- "wireless anti-theft" money change machine safety and protection system (Fig. 4);
- volumetric sensor for protection and safety of the change machine installation site premises;
- coin/token collection cups (maximum height 120 mm - 145 mm Ø).

GSM-Gest/Anti-theft system compatibility table

RM5	NV10	EBA 03	Telemetry	Anti-theft device
•	•	•	•	•

Technical characteristics

Dimensions (l x h x w) (mm)	200 x 1450 x 465
Weight (kg)	55
Power supply	230 Vac - 50 Hz
Input	40 VA max
Operating temperature	0° ÷ +50° C

Coin capacity

	0,50 €	1,00 €	2,00 €
1 MKIV with single block extension	3.400	3.400	3.200

Tools

Programmer
Standard



capacity banknote

1 ND-300KM	300
------------	-----