

Blue Box, Grey Box, D.A. Box and Koro Box

To automate from outside with style.



Koro Box

Blue Box

Grey Box

D.A. Box

Designed to automate small equipment, these control systems enable the sale of products or services via self-service payment systems.

Compact, sturdy and stylish, they are available in different colours to match the surrounding environment.

Extra easy to install, they can be supplied already assembled and wired, with or without display.

D.A. Box and Koro Box are expressly developed to fit the features of Saeco and Necta machines.





Fig. 1



Fig. 2



Fig. 3



Fig. 4

General characteristics

They provide a distribution of products/services equal to the number of purchased selections.

The display shows the introduced total amount to the user and after the sale it will be set to zero automatically.

Electronic characteristics

Blue Box and Grey Box

- EuroKey Plus key system, parallel version and/or RM5 Evolution electronic coin mechanism;
- start button, RM925 board, RM924 display, F1 front plate.

D.A. Box

- RM5 Evolution electronic coin mechanism or B400 mechanical coin mechanism, to select one coin, or stepper;
- RM925 board, RM924 display, F6 front plate.

Koro Box

- RM5 Evolution electronic coin mechanism;
- F1/F6 front plate.

Appearance, ergonomics and functionality

Blue Box and Grey Box

It accepts up to 6 different coins/tokens and manages 1 sale price.

All transactions made are stored in memory and it is possible to account, with the key system installed, the introduced coins, the total amount charged on the keys, the sales made with the key and the cash sales.

EuroKey Plus ensures the customer loyalty. Available in blue and grey colour.

D.A. Box

It accepts up to 6 different coins/tokens and manages 1 sale price.

All sales made are stored in memory and the multiple sale and change recovery functions are available.

Supplied in black and white colour.

Koro Box

It accepts up to 6 different coins/tokens and manages 1 sale price.

Black structure.

Available versions

Blue Box, Grey Box, D.A. Box

- designed for payment systems (coin mechanisms or cashless systems are not included);
- structure only.

Koro Box

- complete with payment system.

Technical characteristics

	Blue Box	Grey Box	D.A. Box	Koro Box
Dimensions (l x h x w) (mm)	92 x 350 x 180	92 x 320 x 180	115 x 275 x 155	72 x 445 x 289
Weight (Kg)	2	2	2	2
Power supply	230 Vac ± 10%	230 Vac ± 10%	230 Vac ± 10%	-
Input	50 mA - 230 Vac	50 mA - 230 Vac	50 mA - 230 Vac	-
Installation	3 self-threading screws	3 self-threading screws	3 self-threading screws	on relevant guide
Input voltage	100 ÷ 230 Vac ± 10% - 50/60 Hz	100 ÷ 230 Vac ± 10% - 50/60 Hz	100 ÷ 230 Vac ± 10% - 50/60 Hz	-
Relay outputs	current 5A - 230 Vac	current 5A - 230 Vac	current 5A - 230 Vac	-
Opening	leftward	rightward	leftward or rightward	sliding along the guide

Tools

Clone 5

Software for programming, configuration and diagnostics of RM5 coin mechanism.



KysOne

(used for Blue Box and Grey Box)

Software to configure EuroKey Plus system.



Box audit

(used for Blue Box and Grey Box)

Small tool to easily download and store audit data of up to 80 different equipment.



Programmer

The portable tool to carry out programming and configuration directly on site, e.g. setting sale prices and enabling the available functions.



Coin adjusting file

Can be downloaded free of charge from Comestero Group website.



Traco

(used for Blue Box and Grey Box)

Transformation software to use the programmer according to the peripheral installed.