

wh Münzprüfer Berlin

CH 800 series & EMR 100



Chassis CH 800 series

The complete coin handling solution for indoor and outdoor machines

Consists of three components in one chassis:

- Electronic anti-pin system
- Electronic coin selector
- Escrow

EMR 100

Electronic motor reject for the EMP 800 series

Compact design, easy integration in machine controller

Distributed by:

Chassis CH 800 series

The chassis units offer a unique coin-handling solution. The main difference between the models is how the coin reject of the coin selector is activated. Being a complete unit it is simple to install – just mount the CH800 into the machine.

Electronic anti-pin system

We offer three options: ES 003.S (standard), ES 003.F (with anti-strimming) or ES 003.A (self-activating).

Electronic coin selector

Standard solution incorporates the EMP 820.xx. Alternatively the EMP 860.xx can be offered. This coin selector opens completely upon reject (coins jams removed more easily).

Escrow

Choice between a solenoid-driven (E.108) or motor-driven (E.105) escrow.



EMR 100

The motor reject is designed for application in conjunction with electronic coin selectors from the EMP 800 series (models 820, 830, 840, 860, 870, 880). Due to the low current consumption of this motor reject, it may also be adopted to battery operated machines.

The motor reject is driven by a direct current motor. The home position is detected with the help of a micro switch. A protection circuit is on the back of the motor in order to secure the motor and the micro switch against wrong polarity or overload (electronic motor break).



Versions (other versions available upon request)

For anti-pin system, electronic selector and escrow

CH 801 manually operated reject

CH 802.3 motorised operated reject, incorporating EMR 100

For anti-pin system and electronic selector

CH 810 manually operated reject