



Introductory words:

A card collector is a machine designed to collect visitor cards when leaving the area. One of the biggest advantages is its capability of collecting cards with plastic cover, clip and a lanyard.

Functionality

CRVC01 can process a card in two ways:

- the machine automatically „swallows“ the card when the visitor is leaving the building/area
- thanks to signals from built in reader the device can distinguish whether it should eject the card or accept it

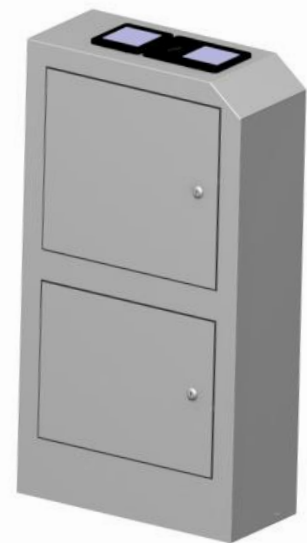
Main benefits:

- fast and secure collection of cards (12-15 cards per minute)
- can accumulate up to 150 collected cards
- collects cards in a plastic case, with a lanyard and a clip
- supports most cards according to built-in reader
- duo-chrome luminous LED display with clear pictograms
- tone bleep
- cooperation with access system, tourniquets and bars

Possible use

Companies, corporations, public buildings, parking lots

- departure of visitors
- cars leaving an area
- access control in combination with access devices



KFB CRVC01

zariadenie na zber návštevnických kariet

Effectuation

- the machine is planted into a stainless steel cabinet with dimensions of 1000x550x250mm – can be made in different dimensions
- the thickness of the cabinet's material is 1mm
- surface finish: anticorrosive surface, glazed stainless steel
- degree of protection:
 - the space for mechanics of the machine- IP20
 - the space for the card accumulator- IP54

The cabinet is divided into two sections:

- the space for mechanics of the machine
- the space for the card accumulator

There is a multifunctional display and an opening for cards in the top part.

Electrical parameters:

- power supply: 12V
- device ready for operation: 170mA
- processing of the card by the device: 700mA
- peak current: 1,2 A
- recommended power supply: 12V / 2A

Dimensions of the visitor cards

- Card with a plastic cover with an opening for a clip: 62x105mm
- The length of a lanyard for the cover: max 450mm



