Tender text

Franke add-on unit accounting system coin validator AC200CV

For product line A400, A600, A800, A1000, SB1200

The add-on unit accounting system coin validator AC200CV is for billing with individual pricing and the purchase for coffee specialties in self-service by using counted and matching coins or token. On top of the device is a tray for the storage of cups.

Technical data

Mains power connection: 85 to 264 V, 1LNPE, 76,8 W, 10 A, 50/60 Hz

Net weight: up to max. 18 kg

Dimensions: Width: 200 mm (280 mm)

 Width: 280 mm (with sliding system)

 Hight: 586 mm (option – feet 7 mm)

 Hight: 625 mm (standard – feet 40 mm)

 Depth: 452 mm

 Depth: 802 mm (with open drawer)

Approvals: CE

**Device design**

All essential parts are made of stainless steel. The housing parts are made of easy-care plastic. The tray for the storage of cups is made of aluminium.

**Features**

The add-on unit is adapted to the design of the coffee machine and must be installed on the right side. The device can be fixed at the coffee machine and is at the same time secured against theft. For the easier maintaining of the coffee machine the coin-validator can be pushed up to 80 mm to the right side.

Accounting system coin validator

Up to 6 different coins programmable and in addition to the set of coins up to 4 different tokens can be programmed by the teach mode. 32 "memory slots" for coin acceptance which can be assigned up to 32 different coin types or tokens. Any coins or tokens which are not taken into account by the manufacturer, are programmable in the teach mode directly on the coin validator without any configuration tools by inserting the coins. Every single coin can be locked separately. The programming is carried out on the touchscreen of the connected coffee machine. The coin container is located in the drawer of the device. Lockable with cylinder lock.

Interface

The VIP interface with MDB interface allows the figure of up to 4 different price lists. Programming and readout of the sales counter via the VIP-tool. The counter can be read out via the integrated SD card reader or an optional IrDA (infrared) interface with a customer's own reader. The data transfer is done in EVA DTS standard. The data-backup is carried out in the VIP interface.

**Manufacturer:** Franke Kaffeemaschinen AG (ISO 9001 certified)