

### 701 / 801 - 710 / 810

Ideal to count up to 7/8 different types of coins at collection sites.

The 701/801 coin counters/sorters are compact and transportable coin selectors, ideal to count and sort coins; user-friendly thanks to the interactive graphic display.

They can be equipped with a rechargeable battery ensuring a two-hour operating autonomy.

The 701 model is provided with 7 output tubes to sort any type of coins. As regards euro coins, it can sort 0,05 - 0,10 - 0,20 - 0,50 - 1,00 - 2,00 coins.

The first output accepts and counts two different coins (0,01 and 0,02 euro), but without separating them mechanically. All remaining coins are sorted in a common output but counted separately by size.

The 801 model is provided with 8 output tubes to sort any types of coins from 0,01 to 2 euro.

Every output can be programmed to stop at programmed quantities to form coin bags or tubes.



701 / 801



710 / 810



Fig. 1



Fig. 2



Fig. 3



Fig. 4

## General characteristics

Compact and reliable, they are user-friendly thanks to their interactive graphic display (Fig. 1).

Using the specific function it is possible to count also banknotes and to add them to the coin counting.

Thanks to the permanent memory, even if the machine is off, all data regarding the counts made remain available.

They can be set to stop at programmed quantities to form coin bags or tubes, managing up to 90 different users simultaneously and to get the total accounting.

The 710/810 models are available with additional loading devices ideal to sort and count large quantities of coins in heavy duty conditions of the machines.

Many are the advantages:

- more efficient selection;
- time saving for the operator;
- prevention of machine jamming and/or blocks.

Thanks to the RS 232 interface and printer, both optional, it is possible to transfer to pc the accounting data so to process them with specific management programs and to get a final report of the operations made or to print them at the end of operation.

## Options

- on-board printer;
- RS 232 serial interface;
- device for coin insertion in tubular containers (Fig. 2);
- single collection container with or without metal connection (Fig. 3);
- extension tray (Fig. 4);
- rechargeable battery version;
- machine support (Fig. 5).



Fig. 5

## Technical characteristics

	<b>701</b>	<b>801</b>
Dimensions (l x h x w) (mm)	280 x 320 x 480	280 x 320 x 460
Weight (Kg)	9	8,5
Power supply	110 ÷ 230 Vac - 50 ÷ 60 Hz	
Input	80 W	
Counting speed	1500 coins/min	