

CDS801+SDM500

The CDS801 + SDM500 solution is an integrated cash deposit solution designed for medium-high volume depots looking for reliability, ease of use and a significant reduction of the cost of cash.

Characteristics of this solution are the high capacity, the compactness and the high performance.

The possibility to choose among different kinds of deposit solutions makes it the more versatile solution in its range, meeting the most diverse needs of both the customers and the CIT.



FEATURES

- OIMA patented note validation module and coins sensors.
- In built touch screen or predisposed to fit a PC touch screen and a printer.
- Each driver's deposit is logged and can be easily reconciled against ticket sales data.
- Ocin storage options include:
 - 1 or 2 plastic bags, with capacity up to 15 kg each (consumable);
 - 1 or 2 canvas bags with capacity of up to 15 kg each;
 - Coin trolley holding up to 30,000 coins.
- Note storage options include:
 - Heat-sealing bag with capacity of up to 3,000 notes (consumable);
 - Free-fall heat-sealing bag, with capacity up to 8,000 banknotes (consumable);
 - Canvas bag with capacity of up to 10,000 notes;
- Reduced CIT costs associated with frequency and length of visits.
- Full transparency of cash and considerable savings in costs and resources.
- The UL291 note safe is accessible via digital lock. Single or multiple codes can apply with time delay.

Dimensions: 878mm (W) x 685mm (D) x 1045mm (H)

Weight: 380Kg

