

Perfodeposit Dual



Within the Cash Deposit Perfodeposit Family range is Perfodeposit Dual; self-service device that integrates control and security in banknote processing with double acceptance validator with batch feeding, doubling the speed and storage capacity.

It counts and ensures the authenticity of the cash with full traceability in the different processes: Operational, Technical, CIT, among others; efficient, affordable and easy to install.

It digitizes the information, optimizing decision-making while enabling remote management and viewing of transaction and fill-level reports.

It facilitates the online bank account deposit service.



Great features for the deposit of banknotes in a secure device with double validator, sophisticated design adapting to the customer's scenery and controlled device by allowing integration with the systems of your business or intervening companies.

It is controlled by PC.

Perfodeposit Dual eases the following processes:

- It counts and verifies each banknote deposited in its 2 validators with feeding up to 30 banknotes in a bundle and a speed of 1.5 seconds per banknote each, rejecting the suspicious ones and storing the accepted ones inside a security safe box.
- Storage in double cassette with capacity of 1,200 banknotes each, 2,400 banknotes in total.
- Suitable for use both in the back office and in the front office under the counter, dividing the concentration of cash and acting as a dissuasive against possible skimming.
- Reduce errors and the possibility of skimming within cash management.
- Monitoring of all operations in real time through the HORUS back office platform.
- And much more ...

**OUR
PRODUCTS
ENABLE A MORE
EFFICIENT AND
SECURE CASH
MANAGEMENT**

Perfodeposit Dual's User Experience



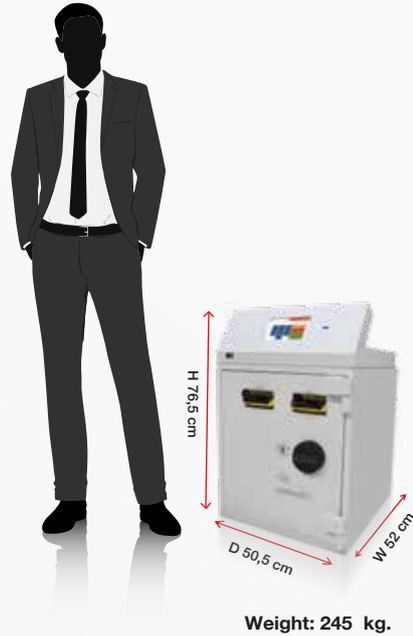
- Intimus consolidates many years of experience in dynamic software that is completely configurable according to the operational needs of customers with different user profiles.

Remote management through Horus



Horus back office platform speeds up the management of high volumes of cash, as well as of the people involved in the different places and process flows.

- Full control and traceability of all operations.
- Statistics and dashboard for machines, users, locations, companies and roles.
- Different user profiles to manage and view information depending on the assigned role, both in machines and in Horus: User, Administrative, Technician, CIT ...
- Custom configuration of roles, users, and geographic area assignments available.
- Alert management.
- Continuously evolving platform.



Specifications	
Speed (MEI Validator)	Double validator with 1.5 seconds/banknotes speed capacity Double banknotes feeder for up to 30 banknotes
Capacity	2,400 Banknotes stored in 2 cassettes of 1,200 banknotes each.
Safety	8mm Or type CEN IV Security safe box Electronic lock Delay timer Encrypted transactions
Communication	2*Ethernet, USB 2.0 / 3.0, HDMI, RS – 232C
Main elements	Embedded industrial computer with built-in Windows 7" Touch screen BNF module
Dimensions mm (HxWxD) and weight	765x505x520 mm & 150 kg – 8mm / 245 kg – type CEN IV
Optional	Secure compartment for coins, BarCode reader Anchor Pedestal External thermal printer