

Tidel D4 Side Vault

The Tidel D4 Side Vault is an ideal solution for stores that require a proven cash management system accompanied by a large vault for additional storage.

The Tidel D4 Side Vault is generally used for the store's change fund or up to 10 pre-counted till drawers (2.5" each) or other items such as lottery tickets.

The Tidel D4 Side Vault offers three shelves that can be configured to a store's individual needs. The Tidel D4 Side Vault door can only be opened by preauthorized store personnel via individual user PIN. An audible alarm sounds if a door is left open longer than a programmable time period.

The Tidel D4 Side Vault also provides a manual vault drop below the acceptor door, offering additional storage. This manual vault drop is also accessible via user PIN.



Tidel D4

Side Vault

Specifications

Hardware Features

- 3 separate time-delayed vaults for note validator cassette and auxiliary storage
- Audible alarm sounds if doors are left open longer than a programmable time period
- The Side Vault has space for up to ten (10) 2.5" high till drawers
- 3 adjustable shelves included

Software Features

- Integrated console to control all system functions
- All transactions, deposits, drops and vault access can be tracked back to an individual user through the use of PINs
- Advanced accounting features allow for a variety of reports including note insertions, courier pickups, transactions, shift reports and daily summaries
- System easily upgraded via a network download to facilitate a global software upgrade for the application or for reading new currency when released by local governments
- Report information can be downloaded to a remote server

Warranty

- 1 year parts and 90 days labor (inside the US)
- 1 year parts only (outside the US)

Power Requirements

- 120 VAC 60Hz or 220 VAC 50Hz

Tidel D4 Side Vault

- Weight:** 374 lbs. (170 kg) vault + Tidel D4
Height: 30.75" (781 mm)
Width: 15.25" (387 mm) vault only
27.5" (698 mm) with Tidel D4
Depth: 20" (508 mm) vault only
23" (584 mm) overall

