



SafeBag RDS SmartBox

Secure and quick deposit of cash and valuables

SafeBag RDS SmartBox is a rotary deposit system with added electronic functionality. A barcode reader inside the safe scans deposits on entry and when collected, the bag's barcode is scanned again. An optional barcode reader can be integrated into the front of the machine which requires the right sealbag to be presented before the deposit drum can be used.

Security can also be increased by adding user identification to the system, either with a card or a card and PIN. Once correctly identified, the user mechanically deposits the sealbag via a protective drum into the safe. The safe has been constructed to provide the equivalent of Grade I-III burglary protection. For different configurations, the deposit head can be installed to suit front access for a stand-alone unit or rear access for a through-the-wall deposit facility.

SafeBag RDS SmartBox

Secure deposit and storage of valuables

SmartBox

The SmartBox is an optional enhancement to the existing SafeBag RDS range which gives the mechanical deposit safe a series of new electronic features.

There is a choice of three levels of functionality:

Level 1: Traceability

In order to trace packages, the barcode on each deposited sealbag is read when the deposit arrives securely inside the safe. On collection, the sealbag is registered once more, this time by CIT staff using the handheld scanner at the rear of the machine. As an option, the SmartBox on the front of the unit can be equipped with an additional barcode scanner. This can be used as an extra level of security, requiring the right sealbag to be presented before the deposit drum can be operated.

Level 2: Traceability + Identification

As well as the traceability functionality, the SmartBox can also be fitted with a card reader to ensure that anyone making a deposit must identify themselves first.

Level 3: Traceability + Identification + Communication

In addition to the card reader, a keypad can be incorporated into the SmartBox for another level of identification – with a PIN or account number – or to communicate with the machine by, for example, entering the deposit amount.

Burglary protection

SafeBag RDS SmartBox is constructed to the same standards as Grade I–III safes certified in accordance with the European norm, EN 1143-1. The rotating drum also has an anti-fishing guard to prevent the contents of the safe being reached via the deposit slot. All models can be bolted to the floor using a powerful anchoring kit.

Quality and environmental management systems

SafeBag RDS SmartBox deposit systems are manufactured in accordance with ISO 9001 for Quality Management Systems and ISO 14001 for Environmental Management Systems.

Three Topbox Configurations



Traceability



Traceability + Identification

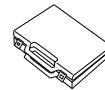


Traceability + Identification + Communication

Deposit fittings



Security bag for CIT employees



Deposit cassette



Lockable deposit cassette



Deposit envelope

Product Data

Model	External dimensions (mm)			Internal dimensions (mm)			Weight (kgs)			Vol. (lit)
	Height	Width*	Depth	Height	Width	Depth	Grade I	II	III	
52	950	555	490	525	460	329	395	420	455	80
72	1150	555	490	725	460	329	465	502	535	110
70W	1125	655	571	700	560	410	560	600	665	160
104W	1470	655	571	1045	560	410	654	682	759	240
120W	1630	765	620	1205	670	459	820	880	960	370

* Deposit head width is 590 in all models

We reserve the right to alter product information without any obligation.