



CC COLLECT RETAIL

The CC Collect Retail is a large capacity intelligent safe enabling funds to be protected against all types of attack. It is equipped with an anti-intrusion device and a black box which records all operations.







Having the same special features as the CC Storage Safe, this model also offers the option to store funds collected from tills every day and then transfer them internally, and in complete security.

TECHNICAL DATA

Range	Notes Capacity	Ext. measures LxWxH (mm)	Int. measures LxWxH (mm)	Volume value box (L)	Power
CC COLLECT retail	4,800 (350 notes per drop)	510 x 230 x 523 (20"x9"x20.6")	345 x115 x 327 (13,6"x4,5"x12,9")	13	220v

SECURITY FEATURES

- Intelligent Banknote Neutralization System (IBNS)
- Secure deposit system (350 notes per drop)
- Configuration and management software
- Tamper proof –no authorized entry possible
- Time management prevention against attacks
- Settlement of deposit before re-opening
- Double mechanical lock
- Secure access control
- Double authentication system (cash escort and customer)
- Event logging and reporting (black box, real-time clock)
- Electric mains power with battery backup (up to 90 days autonomy)



OPTIONS



DESIGNED FOR EASE OF USE

- Automatic opening of the drum
- Configuration flexibility
- iButton for secure identication
- Status indicator



HIGH SECURITY INK

- High staining performance : 100% of banknotes and 20% of surface area of each note
- Fast ink staining response (milliseconds)
- High security ink :
 - including infra-red marker
 - cannot be removed (truly indelible)
 - tested and independently certified to meet international standards
 - non-hazardous (health and safety)
 - stained notes can be traced for ownership recognition





To find out more : ocp@oberthurcp.com | www.oberthurcp.com

Oberthur Cash Protection : 3 bis rue du Docteur Quignard | 21000 Dijon | France | +33 (0) 3 80 60 43 00 7 avenue de Messine | CS 30003 - 75384 Paris Cedex 08 | France | +33 (0) 1 42 99 77 00 ©2018 Oberthur Cash Protection. All rights reserved. Specifications and information are subject to change without notice. The processes described in this document are subject to continuous development and improvement. All trademarks and service marks referred to herein, whether registered or not in specific countries, are the property of their respective owners.





