

Chubb safes

MICRO DATA CABINET

Why Datasafe?

Chubb Safes Micro provides first class fire protection for computer media.

Tapes and diskettes are very vulnerable to heat, dust, humidity and magnetic fields.

Computer media needs a far better protection than information stored on paper.

The Micro is tested and approved by one of the most demanding fire test in the world, the UL Class 125 1 hour fire endurance test.

- A. 52⁰C is the maximum internal temperature after 60 minutes of severe fire.
- B. Combined Explosion (quick heating) and fire impact test
- C. Slam shut action for quick and convenient closing of the door.



Micro Data Cabinet

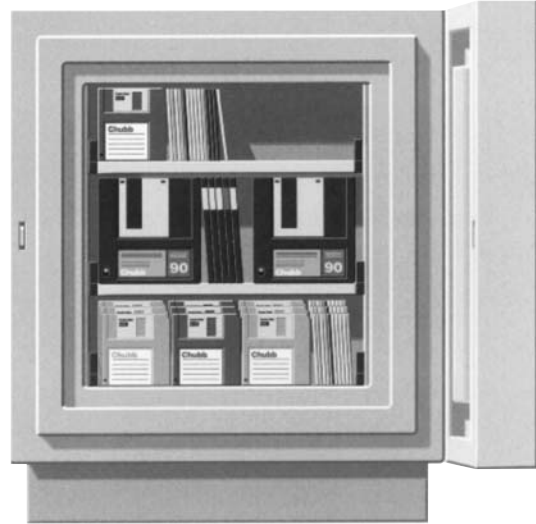
Chubb safes

MICRO DATA CABINET

DIMENSIONS

HEIGHT/OUTER	660 mm
WIDTH	576 mm
DEPTH	649 mm
HEIGHT/INNER DRAWER	390 mm
WIDTH	360 mm
DEPTH	432.4 mm
CAPACITY	61 litre
NET WEIGHT	183 kg
DOOR SWING	180°
COLOUR	RAL 9002 off white

(Optional extra - 35 mm high melamine faced worktop)



CAPACITY

Media	Method of Storage	Total Capacity
3 1/2" diskettes	3 x Sliding Shelves	720
5 1/4" diskettes	2 x Sliding Shelves	480
Data Cartridges	3 x Sliding Shelves	120
Cartridge System Tapes	2 x Sliding Shelves	40
Magnetic Tapes	1 x Sliding Shelf	16
Microfiche	2 x Sliding Shelves	3400
Microjackets	2 x Sliding Shelves	2400

Quality Assurance - These products are manufactured under strict quality assurance procedures. Units of identical construction have passed fire tests as defined:



for fire shock and drop test in accordance with the specified heating, dropping and reheating requirements, German VDMA 24991 PT1 September 1992



for requirements of German VDMA 24991 - September 1992 One hour fire resistance test.

Full details of these tests are available from the manufacturer

These products are designed for recommended storage of computer media. For protection against physical attack, ask for details of our range of safes.



This Symbol on the product's name plate means it is listed by UNDERWRITERS LABORATORIES INC.

Distributed by :