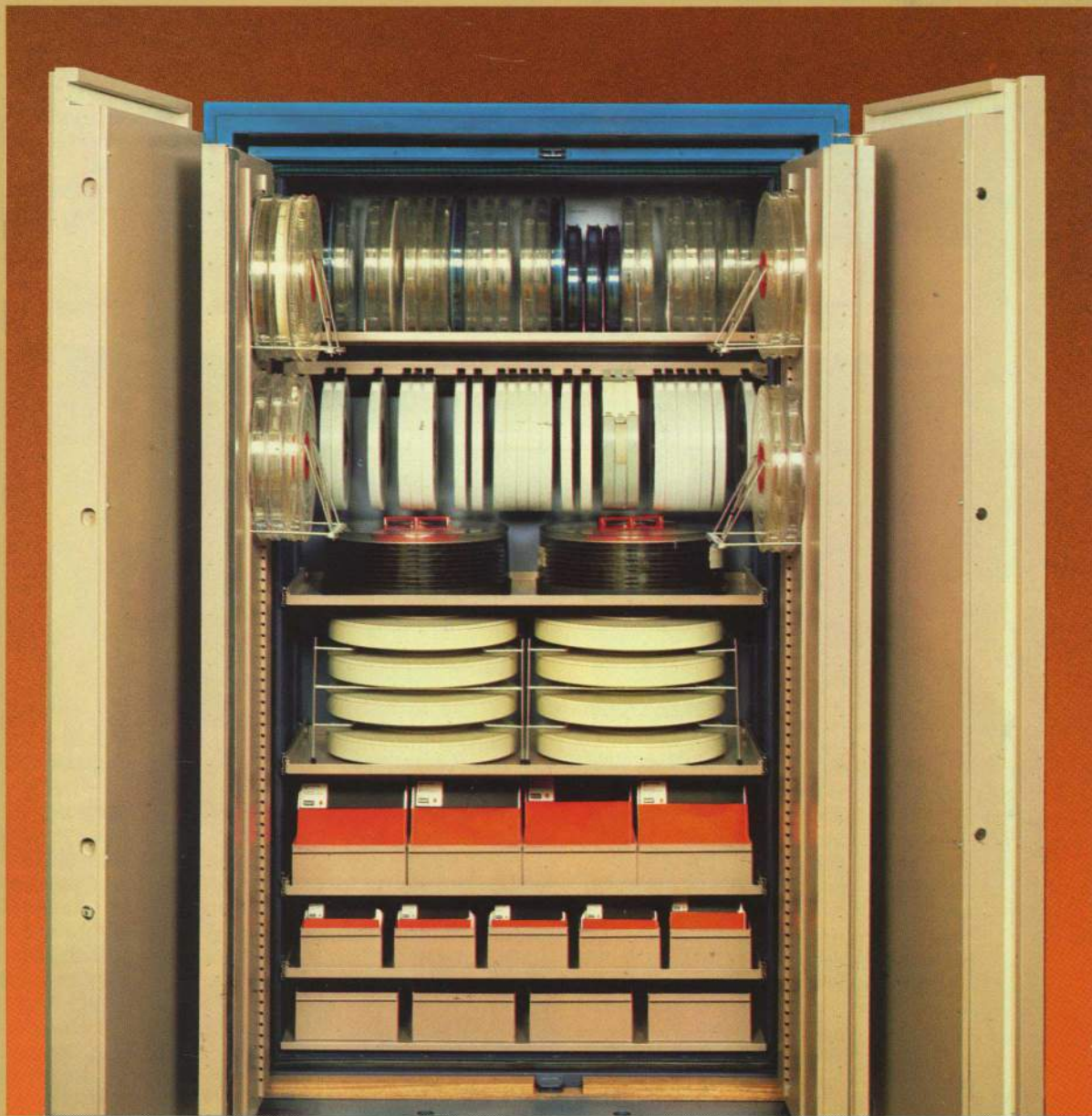




TWO HOUR COMPUTER DATA SAFES



FICHET-BAUCHE

The world's number one safe maker.

**ORDINA
115 DIS**

Diskette Safe
1.4 Cubic ft.

**ORDINA
155 DIS**

Single Door Safe
4.1 Cubic ft.

**ORDINA
315 DIS**

Single Door Safe
7.5 Cubic ft.

**ORDINA
525**

Double Door Safe
14.8 Cubic ft.

**ORDINA
815**

Double Door Safe
23.2 Cubic ft.



More than 150 years ago, FICHET was the locksmith and safemaker of the kings of France. Today, after many years and several mergers and acquisitions, the FICHET-BAUCHE group has become the European leader in the field of security.

Over the years FICHET-BAUCHE has applied its expertise to new areas including the protection of computer data and is now offering the ORDINA range of computer data safes.

These two hour rated safes, products of the most advanced technology, are available in North America for the protection of all computer media.

Fire has always been a very serious hazard to businesses.

Seventy one percent of the firms that suffer a fire are doomed to disappear within three years. The fundamental cause of these failures is without doubt the destruction of the business' "working documents," which in effect make up its memory.

This hazard has greatly increased with the advent of data processing. E.D.P. media are more vulnerable than paper documents not only because of their "lower resistance" to heat but also because of the great concentration of data recorded on a very small surface.

While paper documents can withstand temperatures up to 350° F., E.D.P. media are damaged beyond use by temperatures above 150° F. (125° F. for diskettes). Also, E.D.P. media are very sensitive to moisture and humidity. While paper documents can survive any humidity level short of immersion, E.D.P. media are damaged by a combination of humidity in excess of 85% and temperatures above 120° F.

Standard record cabinets and safes are not adequate to protect E.D.P. media. They are designed for the protection of paper documents and do not maintain the lower temperatures and humidity levels required for E.D.P. media.

Only safes which are especially designed for the protection of E.D.P. media, and have been tested as such, should be used for the storage of tapes, disks, diskettes, etc.

The ORDINA range of safes satisfies these stringent requirements and have been thoroughly tested by the most demanding European authorities.

Two hour test at the Scientific and Technical Center (C.S.T.B.) in France:

After being exposed two hours in a furnace to temperatures attaining 1900° F., the inside of the tested ORDINA safes remained at less than 120° F. and the relative humidity lower than 70%.

The magnetic tapes and the diskettes placed inside the safes were recovered intact with no alteration or loss of the data stored on them.

The safes were also subjected to a fire and drop test. After being exposed 1½ hours to temperatures attaining more than 1800° F., the safes were lifted to 15 ft. and dropped onto a bed of rubble. The safes were put back in the furnace and exposed to temperatures of 1700° F. for 30 minutes.

Once again, the inside of the safes remained at less than 120° F., the relative humidity lower than 70%, and the magnetic media were recovered intact.



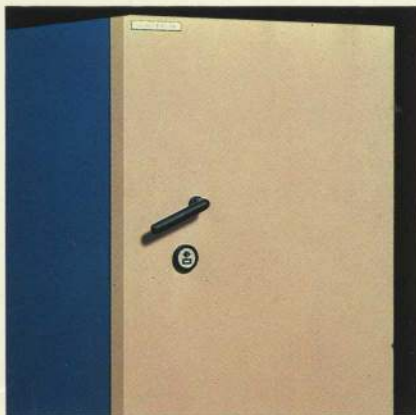
V.D.M.A. test at the Braunschweig Technical University in Germany:

The safes were placed in a furnace which was heated for one hour to a maximum temperature of more than 2000° F. (and averaged 1750° F. for the heating period). The safes were not removed until their interior temperature had peaked and begun to fall. The average interior temperature never exceeded 125° F. with a relative humidity of less than 50%.

The safes were also subjected to a fire and drop test. After being placed in a furnace at 2000° F., the safes were lifted to 30 feet and dropped onto a bed of rubble, then returned to the furnace. Again, the average interior temperature never exceeded 125° F. with a relative humidity of less than 50%, and the magnetic media, including diskettes, stored inside were recovered intact.

Test by the German magnetic media manufacturer B.A.S.F.:

The thickness and composition of the walls and doors of the ORDINA safes insulate the media stored inside against any outside magnetic disturbances.

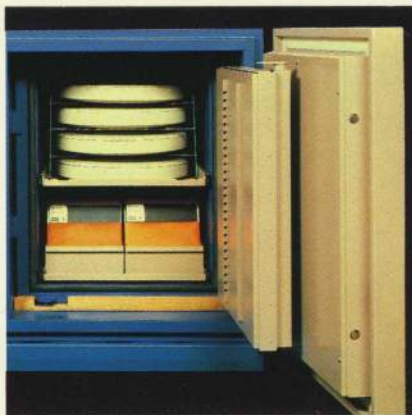


The ORDINA data safes consist of two main cabinets:

A fire resistant and refractory cabinet forming the outer shell and an inner container which is insulated and airtight to ensure the ultimate protection of the "sensitive surfaces" of E. D. P. media.

The outer cabinet is made of two steel plates with a special FICHET-BAUCHE heat resisting material in between. This material is a synthetic dry-insulating aggregate which contains minerals and additives. In case of a fire, these will act as a chemical barrier and maintain the temperature of the inside plate at no more than 212° F.

The inner container, or insert, keeps the temperature lower than 125° F. and the humidity level lower than 70%. It is made of a stratified and laminated material which provides further heat resistance, is humidity-absorbent, and forms a "wall" against outside magnetic fields.



Other features contribute to the security of the ORDINA data safes:

The leaves of the doors are of the "baffle" type and, when closed, interlock in matching recesses in the frame to form an obstacle to resist heat penetration.

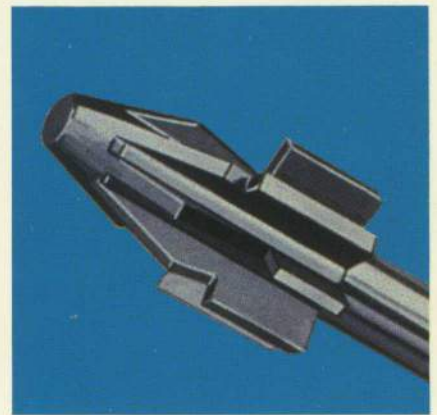
The seals of the outer door(s) are made of a synthetic material which expands when heated. They offer a perfectly air tight insulation with provisions for a "valve" to let excessive pressure escape.

The seals of the inner door(s) are made of synthetic rubber which provides air tightness and humidity control.

A shock-absorbing base absorbs most of the kinetic energy generated in case of a fall. During a fire, a floor or even the whole building may collapse, causing the safe to fall. The force of the impact when the safe lands can cause structural deformation and adversely affect the preservation of the contents.

The steel attachments and the strip of soft wood which hold the inner container in place further contribute to the absorption of that kinetic energy.

When the door(s) close(s) the bolts are automatically thrown for convenience as well as added security in a panic situation.



The locking mechanism of the ORDINA data safes protects them against unauthorized access, vandalism and theft.

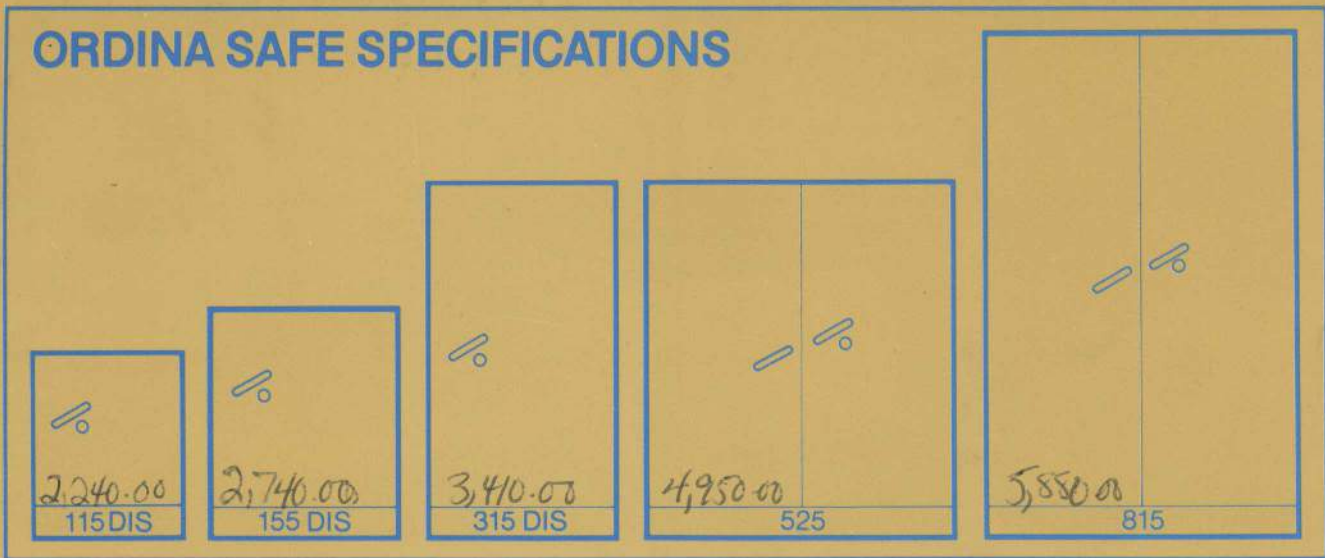
The heavy duty four-way boltwork is locked in place by a high-security monopole key lock. Patented by FICHET-BAUCHE, the monopole key lock is a unique maximum security pump lock which cannot be picked.

A high security U.L. listed combination lock, with one million possible combinations, can be provided. Other locking or time delay mechanisms are available options.

For extra convenience the cabinet doors are mounted on sturdy external hinges which allow them to be **opened a full 180°.** Opening to 90°, however, is sufficient to permit unrestricted access to the interior fittings.

The finish of the ORDINA safes is of the highest quality to do justice to the FICHET-BAUCHE name: peacock blue and golden beige polyurethane satin.

ORDINA SAFE SPECIFICATIONS



| Model No. | Outside | | | Inside | | | Outside Dimensions Of Insert | | | Storage Capacity | Weight |
|-----------|--------------------|--------------------|-----|--------------------|--------------------|--------------------|------------------------------|--------------------|-----|------------------|-----------|
| | H | W | D | H | W | D | H | W | D | | |
| 115 DIS | 32" | 24" | 25" | 20" | 12 $\frac{3}{4}$ " | 9 $\frac{3}{4}$ " | 24 $\frac{1}{2}$ " | 18" | 16" | 1.4 cu.ft. | 520 lbs. |
| 155 DIS | 35 $\frac{1}{2}$ " | 29 $\frac{1}{2}$ " | 32" | 23" | 18 $\frac{1}{2}$ " | 16 $\frac{1}{2}$ " | 27 $\frac{1}{2}$ " | 23 $\frac{1}{2}$ " | 23" | 4.1 cu.ft. | 900 lbs. |
| 315 DIS | 55 $\frac{1}{2}$ " | 29 $\frac{1}{2}$ " | 32" | 42 $\frac{1}{2}$ " | 18 $\frac{1}{2}$ " | 16 $\frac{1}{2}$ " | 47" | 23 $\frac{1}{2}$ " | 23" | 7.5 cu.ft. | 1400 lbs. |
| 525 | 55 $\frac{1}{2}$ " | 48 $\frac{1}{2}$ " | 32" | 42 $\frac{1}{2}$ " | 36 $\frac{1}{2}$ " | 16 $\frac{1}{2}$ " | 47" | 42" | 23" | 14.8 cu.ft. | 1810 lbs. |
| 815 | 79" | 48 $\frac{1}{2}$ " | 32" | 66 $\frac{1}{2}$ " | 36 $\frac{1}{2}$ " | 16 $\frac{1}{2}$ " | 70 $\frac{1}{2}$ " | 42" | 23" | 23.2 cu.ft. | 2540 lbs. |

Our aim is to constantly improve our products; we therefore reserve the right to alter specifications without prior notice.



Worldwide
Subsidiaries
Outside U.S.A.

Argentina
Belgium
Brazil
Germany

Ireland
Italy
Luxembourg
Malaysia

Portugal
Spain
Switzerland
United Kingdom



S.P.S. Security Products & Systems, Inc.
Fichet-Bauche Group.

4601 Winters Chapel Road, Atlanta, Georgia 30340
Telephone (404) 448 5593 - Telex: USA 543621 SPS FB NA

Headquarters: Fichet-Bauche B.P. 11, 78141 Vélizy Cedex - France
Phone (33)-3-946.96.44 - Telex 697389F.

Distributed By: