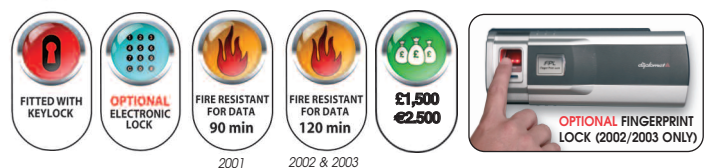


Phoenix 2000 Series Datacare

Vulnerable to excess of heat and moisture, your computer backups are prone to damage or even total loss. Can you afford not to protect it?

- Provides up to 2 hours fire protection for computer media.
- Phoenix Datacare Safes, probably the best insurance obtainable.
- Fitted with high security keylock.
- Models 2002 and 2003 feature automatic slam action locking.
- Electronic locking available as option on models 2002 and 2003.

Optional Extras Available
 REDL2 Electronic Lock (2002 & 2003 only)
 REDL2 Electronic Lock & Key Lock (2002 & 2003 only)
 Fingerprint lock (2002 & 2003 only)
 Cut Key
 Roll out multi media tray (2003 only)



Data Capacity Chart —

Media Type	Size in mm	2001	2002	2003
3.5 Diskette	93 x 90 x 3.5	274	600	2960
DC2000	88 x 66 x 18	52	126	648
Video 8	102 x 70 x 20	24	76	360
DAT	80 x 60 x 15	96	225	990
CD-ROM	142 x 125 x 10	30	57	372
SyQuest 3.5	99 x 98 x 10	48	76	784
Zip Drive	100 x 100 x 12	30	108	400
Jaz Drive	135 x 135 x 20	12	22	180
DLT Cartridge	110 x 110 x 30	14	27	189
8mm DAT Tape	68 x 105 x 20	36	120	432
LTO	110 x 114 x 30	14	27	189

*Please note that these figures represent the absolute maximum capacity.
These capacities do not allow for any working space required.*

Phoenix 2000 Series Datacare

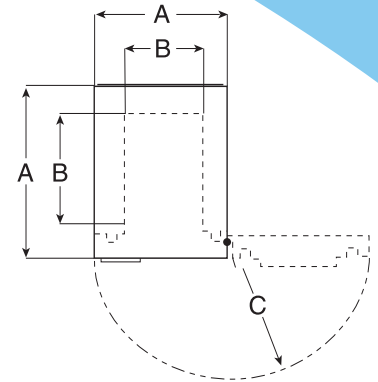
IBM, OLIVETTI, HEWLETT PACKARD, TOSHIBA, ZENITH, APRICOT, APPLE - whatever the make, your expensively purchased computer is useless if your data has been corrupted by heat, dust, humidity, malicious or accidental damage.

FLOPPY DISCS, DISKETTES, DATA CARTRIDGES, HARD DISCS.

Magnetic media is sensitive, easily damaged and susceptible to low levels of heat or humidity. The manufacturers recommend maximum exposure to heat must not exceed 52°C or humidity level greater than 85%. It makes sense, therefore, to protect them.

Potential hazards are many. A cup of boiling tea or coffee, for example, at 100°C will seriously damage your media - probably destroy it!

Loss or damage by fire statistics suggest that 56% of all companies affected by it go out of business, because of vital lost trading information. This is an extreme - BUT IT COULD HAPPEN TO YOU. So what is the value of the data lost? How many hours, days, weeks, months did it take to compile? How many minutes will it take to lose? Phoenix Datacare is the answer. A secure, modern, attractive and highly tested cabinet next to the computer or work station will ensure your files are effectively protected. Phoenix Datacare safes have been extensively tested in both the UK and Sweden. The Swedish data protection test NT FIRE 017-120 Diskette requires a temperature of 1050°C to be maintained over 2 hours. A model 2003 in this test restricted internal temperatures to only 39°C, thereby exceeding the minimum test required by 25%. All Datacare 2000 series are built to this exacting standard. Electronic locking and fingerprint locking available as option on models 2002 and 2003.



● **Dimensions stated as:**

- A External height x width x depth
- B Internal height x width x depth
- C Door swing
- D Weight
- E Capacity

● **Datacare 2001**

- A 412mm x 350mm x 432mm
- B 245mm x 155mm x 197mm
- C 305mm
- D 43 kgs
- E 7 ltr

● **Datacare 2002**

- A 685mm x 470mm x 470mm
- B 380mm x 235mm x 187mm
- C 541mm/30mm
- D 95 kg
- E 17 ltr

● **Datacare 2003**

- A 855mm x 690mm x 720mm
- B 495mm x 400mm x 405mm
- C 609mm/30mm
- D 242 kg
- E 80 ltr

All weights and sizes are approximate.

All Phoenix Fire Safes come with a Free lifetime 'after the fire' replacement warranty and a full two year materials and labour warranty.

Phoenix policy is one of constant improvement. We therefore reserve the right to alter any part of the specification achieved in this publication without incurring any obligation.

DEALER'S STAMP



www.SafeSecurityServices.co.uk
0845 838 2448



2000 / 02 08 GB

Certificate No. 1059/96