

**DSL** ***DATA SAFE***  
**FOR COMPUTER MEDIA**



DT2000 Series



DS1000 Series



DC3000 Series



# How safely your computer media are protected against fire?

Computer media such as diskettes and floppy discs may be easily damaged in a low level of heat (above 50°C) or humidity (above 85%). For example, even a cup of boiling coffee can destroy your data materials seriously.



Shelf (15H×393W×395Dmm)



Shelf (15H×391W×397Dmm)

## DS1000 Series with Shelf



Model	Outside (High × Wide × Deep mm)	Inside (High × Wide × Deep mm)	Weight (kg)	Shelf (pc)	Fire Class
DS1125EN	420×352×433	224×157×206	43	1	60 Data, 60 Diskette
DS1530EN	522×404×440	314×197×201	65	1	60 Data, 60 Diskette
DS1060EH	660×470×470	384×247×201	99	2	90 Data, 90 Diskette
DS1070EH	695×500×500	419×277×231	117	2	90 Data, 90 Diskette
DS1080EH	876×520×520	494×277×231	132	3	90 Data, 90 Diskette

■ Outside dimension includes the height of plastic feet of 8mm(DS1125,DS1530) or wheels of 60mm(DS1060~DS1080)

## DC3000 Series with Combi



Model	Outside (High × Wide × Deep mm)	Paper Section			Data Section			Weight (kg)
		Inside(High×Wide×Deepmm)	Shelf/Tray (pc)	Fire Class	Inside(High×Wide×Deepmm)	Tray (pc)	Fire Class	
DC3070EH	695×500×500	305×380×330	1/1	90 Paper	104×275×231	—	90 Data, 90 Diskette	100
DC3080EH	876×520×520	466×380×330	1/1	90 Paper	104×275×231	—	90 Data, 90 Diskette	132
DC3100EH	1020×655×560	335×475×350	1/1	120 Paper	339×372×251	2	120 Data, 90 Diskette	223
DC3110EH	1120×655×560	435×475×350	1/1	120 Paper	339×372×251	2	120 Data, 90 Diskette	231
DC3120EH	1220×655×560	535×475×350	1/1	120 Paper	339×372×251	2	120 Data, 90 Diskette	250

■ Height includes Wheels of 60mm

■ Data : Grade for the media to be stored at less than 50°C in fire. (Available Media – 3.5", CD)

■ Diskette : Grade for the media to be stored at less than 30°C in fire. (Available Media – 3.5", CD, 4mm DAT, 8mm AIT, DLT, LT, 3590 Cartridge)



The lost data by heat or humidity can't be recovered in a short time because most of them are the piled business records related with the customers for a long period. It is reported that many of the businesses affected by fire suffer from the damages and are declined in the end.



A damaged office by fire  
A damaged computer can be replaceable  
but damaged data can't be recovered.



Safely protected data materials

**DS1000 Series with Shelf & Tray**



DT2825EH

DT2120EH

DT2130EH



Shelf (15H×393W×395Dmm)



Shelf (15H×391W×397Dmm)



DT2200EH

DT2300EH



DIF DFC  
Size : H162 x W282 x D402mm  
Fire Class : 60Data, 60Diskette

Model	Outside ( High × Wide × Deep mm )	Inside ( High × Wide × Deep mm )	Weight ( kg )	Tray / Shelf ( pc )	Fire Class
DT2825EH	830×690×720	489×402×406	254	2/1	120 Data, 120 Diskette
DT2120EH	1220×690×720	879×402×406	337	4/1	120 Data, 120 Diskette
DT2130EH	1445×690×720	1104×402×406	469	5/1	120 Data, 120 Diskette
DT2200EH	1745×690×720	1404×402×406	541	5/2	120 Data, 120 Diskette
DT2300EH	1745×1200×720	(1404×402×406) X 2	614	10/4	120 Data, 120 Diskette

- Height includes Wheels of 60mm
- Data : Grade for the media to be stored at less than 50°C in fire. (Available Media - 3.5" , CD)
- Diskette : Grade for the media to be stored at less than 30°C in fire. (Available Media - 3.5" , CD, 4mm DAT, 8mm AIT, DLT, LT, 3590 Cartridge)

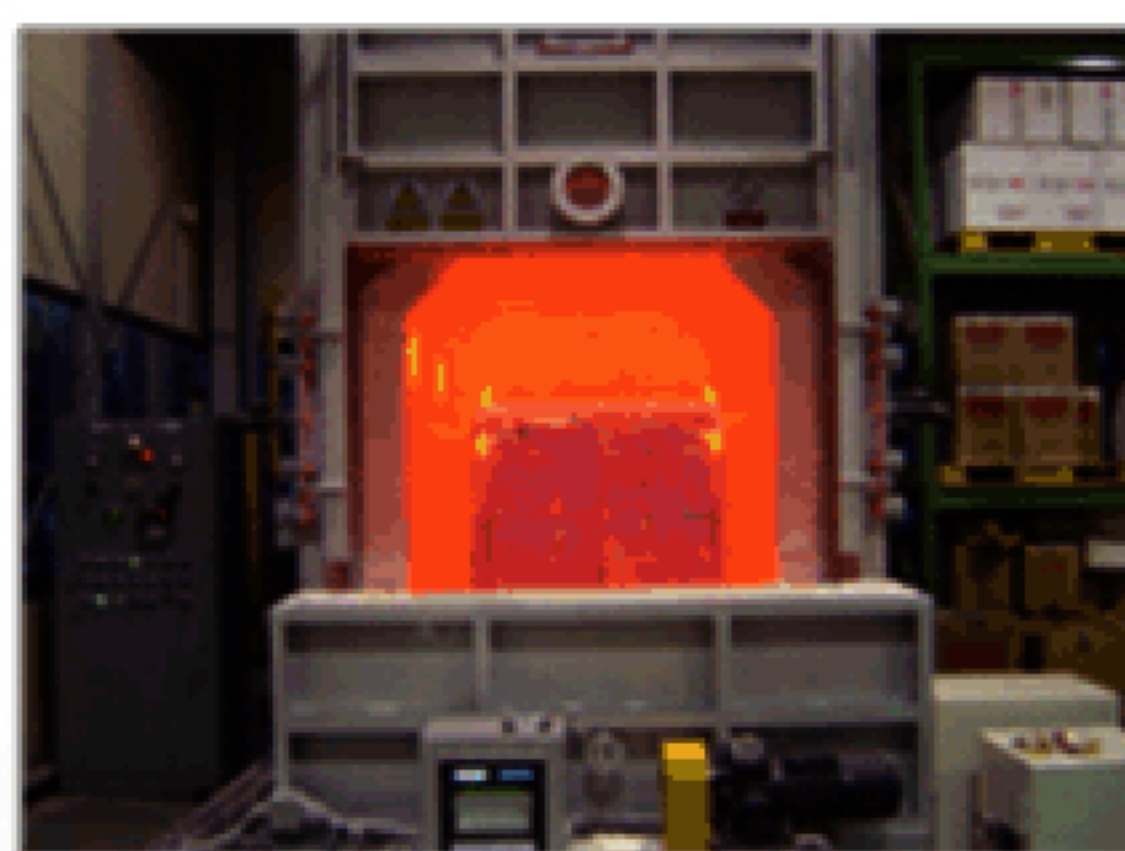


Model	Fire Class	Media Kinds (pc)						
		4mm Dat	8mm / AIT	CD	DLT	LT/Ultrium (HP)	LTO/Ultrium (Without case)	3590 Cartridge (Without case)
DS1125	60Data, 60Diskette	74	33	30	16	–	22	12
DS1530	"	150	54	53	20	–	36	22
DS1060	90Data, 90Diskette	236	103	87	44	–	63	45
DS1070	"	312	168	111	62	–	96	64
DS1080	"	448	216	94	76	128	80	46
DT2825	120Data, 120Diskette	580	285	282	126	132	171	144
DT2120	"	1276	627	564	294	308	399	288
DT2130	"	1508	741	752	378	396	513	384
DT2200	"	1972	969	940	462	484	627	480
DT2300	"	3944	1938	1880	924	968	1254	960
DC3070	90Data, 90Diskette	64	34	20	12	–	24	8
DC3080	"	"	"	"	"	–	"	"
DC3100	120Data, 90Diskette	396	186	108	72	–	111	74
DC3110	"	"	"	"	"	–	"	"
DC3120	"	"	"	"	"	–	"	"
Q'ty of media / Tray (pc)		116	57	94	42	44	57	48

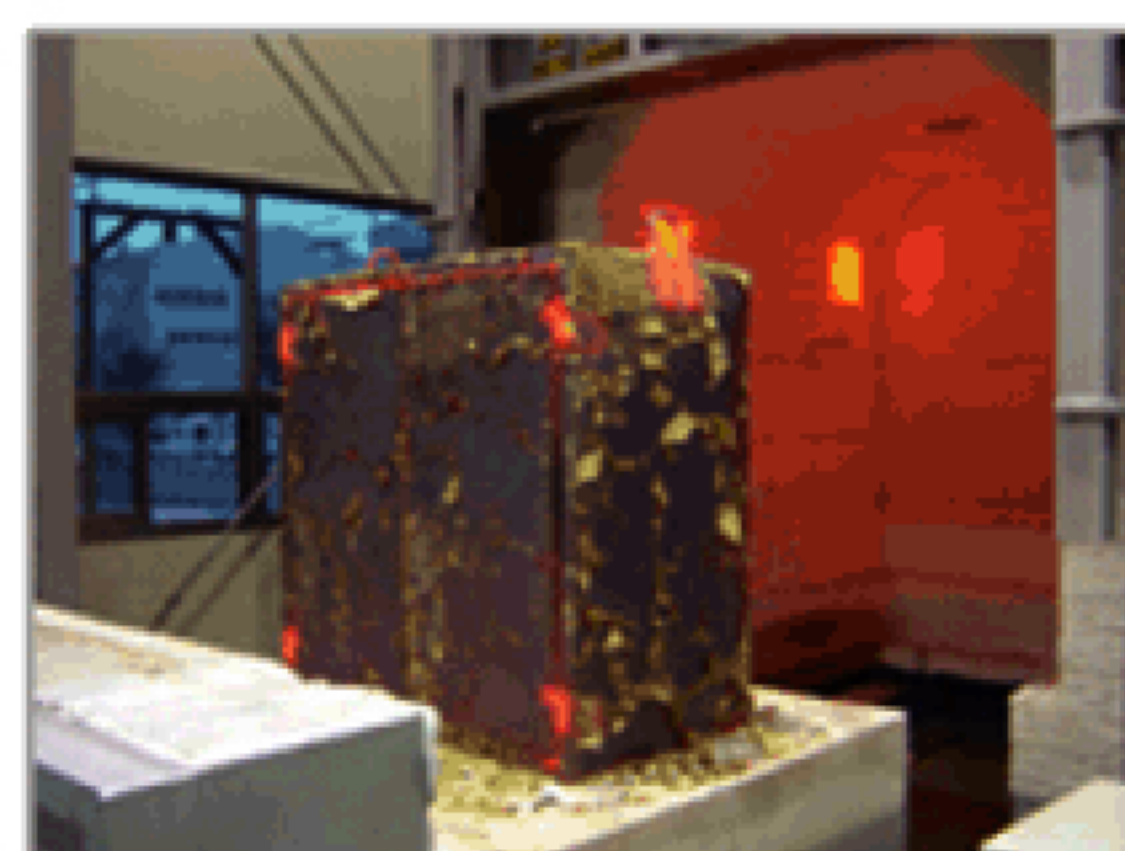
**fire-tested and approved by SP (Swedish National Fire Testing & Research Institute).**

The heat endurance of the insert has been checked with six thermal couples at six different points (25mm apart from the surface of two sides, door, back, top and bottom), and each thermal couple should indicate less than 50°C for certification.

inserts passed 120 minutes at the temperatures of 40°C to 45°C .



Fire test



Insert Heat test