Data Safes





A must for all businesses, the Diplomat Data Safe is the most reliable, safe and efficient way to protect your data storage devices.

The Diplomat Data Safe range provides peace of mind when protecting CDs, external hard drives and other media devices.

Computer media can be easily damaged in low level heat above 50°C or humidity above 85°C.



DS1070EH

Specifications

DT2200EH

MODEL	EXTERNAL (MM)			INTERNAL (MM)			CAPACITY	WEIGHT	FIRE	FITTINGS
	HEIGHT	WIDTH	DEPTH	HEIGHT	WIDTH	DEPTH	LITRES	KG	CLASS	TITINUS
DS1125EN	412	352	433	224	157	206	7	43	60min 1 2	1 Shelf
DS1530EN	514	404	440	314	197	201	12.4	65	60min 1 2	1 Shelf
DS1070EH	635	500	500	419	277	231	27	117	90min ^{1 2}	2 Shelves
DT2825EH	770	690	720	489	402	406	80	254	120min 12	2 x T 1 x S
DT2120EH	1160	690	720	879	402	406	143	337	120min 12	4 x T 1 x S
DT2200EH	1685	690	720	1404	402	406	229	541	120min 12	5 x T 2 x S
DT2300EH	1685	1200	720	1404	804	406	458	765	120min 12	10 x T 4 x S

DS1125EN

Locking system: Digital User manual: Provided Installation: Free standing 1 Data 2 Disc T: Tray S: Shelf

Storage Capacity

		MEDIA QUANTITY (pcs)							
MODEL	FIRE CLASS	4mm DAT	8mm/ AIT	CD	DLT	LTO/Ultrium (HP)	LTO/Ultrium (without case)	3590 Cartridge (without case)	
DS1125EN	60 x Data 60 x Diskette	74	33	30	16	-	22	12	
DS1530EN	60 x Data 60 x Diskette	150	54	53	20	-	36	22	
DS1070EH	90 x Data 90 x Diskette	312	168	111	62	-	96	64	
DT2825EH	120 x Data 120 x Diskette	580	285	282	126	132	171	144	
DT2120EH	120 x Data 120 x Diskette	1276	627	564	294	308	399	288	
DT2200EH	120 x Data 120 x Diskette	1972	969	940	462	484	627	480	
DT2300EH	120 x Data 120 x Diskette	3944	1938	1880	924	968	1254	960	

Features and Benefits

- Safe and secure storage of media devices
- Adjustable shelf/shelves
- Large storage capacity
- Control access to business data and personal information
- Store laptops and external hard drives

Body

Steel lining enclosing a barrier of styronite fire resistant material.

Door

Pressed steel construction enclosing a barrier of styronite fire resistant material. The door opens 180° to facilitate easy removal of the door for delivery or replacement.

Boltwork

The door is secured to the body by moving bolts at the top, bottom and opening side and also by fixed bolts on the hinge side. When the door is open the moving bolts remain retracted and automatically lock when the door is closed on most models. Automatic bolt action prevents damage to the boltwork and cabinet, and enables speedy locking in case of emergency.

Locking

The door is secured by a dual user high quality EDL digital lock.

Internal fittings

Adjustable shelves and trays are supplied with each safe (see table).

Finish

Leathertone painted finish.

Fire Tests

Fire Resistant and impact tested and

KSG 4500, P-SITS - Korean Standards Association (KSA).

90P, 120P, NT Fire 017 - Swedish National Testing and Research Institute (SP).

Protect your assets from fire, damage and theft...

Why choose a Diplomat Safe?

- A variety of sizes and optional features to suit your specific requirements
- The highest standard of quality in construction and design
- Proven protection trusted and used by governments, retailers, banks and insurance companies
- Full manufacturer's warranty with national after sales service and support, 24 hours, 7 days a week
- When you need to protect valuable assets, Diplomat Safes have the range, quality, features and benefits to offer you the best possible solution

Fire Test Process and Result



Test Safe Load

The specimen is loaded in the furnace. Temperatures at six (6) points inside the safe are checked by the sensors of thermocouples.



2, 3.

Heating Test

At the temperature of 1,010°C the safe is heated in the airtight furnace over 60 minutes to 120 minutes. The maximum inside temperature allowed by SP and KS are 150°C and 177°C respectively.



4

Check Result

Heating test is finished and the test safe is taken out to check if the inside paper matters are safe without burnt out. KS defines that the papers should be readable.



5. Test Furnace

Global Quality Certifications



ISO 9001 Certified

Quality Assurance System ISO 9001 certified by EQA ICC (Environment Quality International Certification Centre)



KS Certified

Fire Resistance and Impact tested under KS G 4500 and certified P-1TKS Korea//Cert.Temp 177°C/Contents: Paper



P Certified

Fire Resistance tested and certified 60P, 90P 120P Under NT Fire 017 by SP (Swedish National Testing and Research Institute).

Sweden/Cert.Temp 150°C/Contents: Paper Sweden/Cert.Temp 30°C/50°C/Contents: Diskette/Data Media



UL Certified

Fire Resistance tested and certified Class 350-1 fr by UL. (Underwriters Laboratories Inc.) *USA/Cert.Temp 177°C/Contents: Paper*



GOST Certified

Fire Resistant tested and approved by the Russian Committee of Certification.

Russia/Cert.Temp 170°C/Contents: Paper

Supplied and Professionally Installed by:



1800 15 16 15

www.aussafes.com.au

API and Diplomat safes have made every effort to ensure that at the time of printing that information on our products and services are accurate in this catalogue.

API recommends that you consult API or alternatively a Diplomat safe stockist in Australia before placing an order to confirm specifications of your preferred product.

Colours may vary from printed photos and shipments imported are often from separate manufacturing entities and may slightly vary from a previous purchase.





