

Secure Paper Cooler

for fire protection of documents

Are you looking for a portable fire protection solution? If so, Secure Paper Cooler is your answer.

The Secure Paper Cooler is specially developed to protect your irreplaceable documents from a fire. The Paper Cooler offers a means for you to upgrade your fire resistant facilities in a flexible and economical way. It is an ideal solution for those who are looking for a portable and compact fire resistant storage unit for use at home or in any business environment.



Models

The Secure Paper Cooler is available in two sizes. The smaller model is big enough to store documents flat and the larger model will protect your hanging documents. They are both designed to protect your A4-size documents and offer efficient use of available capacity.

Locking

All Paper Coolers are equipped with a latch and secured by a cylinder key lock with two keys. As standard, the units are prepared for an additional padlock for increased security.

Certification

The portable Secure Paper Cooler is certified to UL72 Class 350 – 1/2 Hour, which means a 30 minutes fire protection for your documents against fire.

Additional features

The coolers are portable due to their very low weight and compact design, so they can also easily be placed in cabinets or safes.

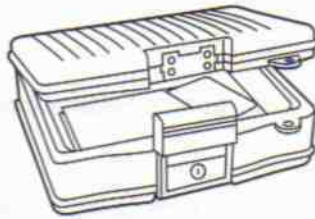
Design

The Secure Paper Cooler has a modern sophisticated design and will complement any user environment. The Coolers are supplied light grey and the latch is in dark grey finish.

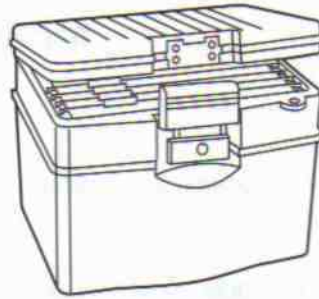


Secure Paper Cooler

Models



14



33

Product data

Model	Article No.	External dimensions (mm)			Internal dimensions (mm)			Volume (litres)	Weight (kg)	Capacity
		Height	Width	Depth	Height	Width	Depth			
PC-14	SL00100	144	408	313	79	337	219	6,5	9	A4 laying
PC-33	SL00101	327	406	313	263	309	219	18	17	A4 hanging

SecureLine policy is one of constant improvement. The above specification may therefore be altered without prior notification.

SLGB.1014.R3

www.Secure-Line.net

Authorised dealer:

