

# Secure Media Cooler

## for fire protection of data media

*Are you looking for a portable fire protection solution to protect your data media? If so, Secure Media Cooler is your answer.*

The Secure Media Cooler is specially developed to protect your irreplaceable, electronically stored files and records from a fire. The cooler is a portable and compact stand-alone unit, that is made to protect all kinds of vital data media formats, like CD/DVD's, zip disks, diskettes, microfilm and data cartridges.



### Model

The Secure Media Cooler has a volume of 4.2 litres and capacity to hold more than 40 CD/DVD's and is easily stored in a cabinet, under a desk, or even in your car for instance.

### Locking

All 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 Secure Media Cooler is tested and certified to UL72 Class 125 for 1 Hour with protection against fire and humidity.

### Additional features

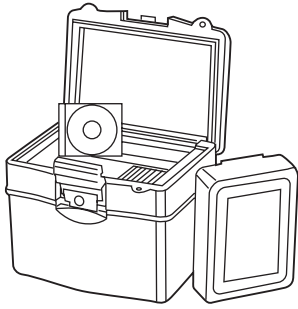
The Secure Media Cooler is specially designed to protect your data against the irreversible effects of fire, heat, humidity and dust. The Cooler is designed to be a portable unit and, as standard, it is delivered with an easy-roll detachable cart with caster wheels to make moving even easier.

### Design

The Secure Media 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 Media Cooler

## Models



MC-33

SLGB.1010.R1

## Product data

Model	Article No.	External dimensions (mm)			Internal dimensions (mm)			Volume (litres)	Weight (kg)	CD/DVD (qty)	
		Height	Width	Depth	Height	Width	Depth			10 mm case	5 mm case
MC-33	SL00200	333	403	316	152	214	127	4,2	30	21	42

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

[www.Secure-Line.net](http://www.Secure-Line.net)

Authorised dealer:



from **Chubb**safes