

CF caddy

for CF type-1 & -2 (5mm opening). ref. 20 120 70



Faster than DVD-RAM optical disks, CF cards help you get your session backup at wrap, even more so if you activate the 'Idle Bckp' mode at the beginning of the day session. Cantar firmware v2.43 or newer must be running in your Cantar.

Caddy installation

(User's Manual p.5, p.54)

Extract the DVD caddy (if any): remove retaining screw 'A', introduce a ball pen into hole 'B' and push the caddy toward the front opening where you can grab it. Introduce the CF caddy, the retaining screw is not used since this caddy is held by spring tension.

CF cards (User's Manual p.37, p.43)

Select 60MB/s Sandisk or Lexar cards (64GB max. capacity). To erase the data, do not delete the files, re-format the whole card.

Cantar-Cellar

ref. 20 120 45 + 20 120 60

20 120 45

For your external HDs, only use well ventilated enclosures such as the FireWire connected **Cantar-Cellar**.

It is made of the Cantar SATA-2 128GB Hard Disk shuttle (20 120 45) mounted in a protective housing/craddle (20 120 60). The shuttle can be separated in a wink to be immediately usable as a Cantar internal HD drive.

With Cantar-Cellar you are sure to get total control from the CPU. It eliminates the 'Bus Hungs' often encountered with non tested FireWire to Sata-2 bridges found in many external HDD enclosures.

Some good advice: oil bearings of unused HD disks become stiff after a while, run your disks once a year. Imagine the fate of your archives if you don't respect this rule.