

PROFESSIONAL HARD DISK & MEDIA SHREDDER SYSTEM

Nowadays more than in the past, the safe protection and destruction of confidential digital information have become crucial and strictly ruled by specific law and standard, so it is the choice and adoption of a reliable system in order to manage the data destruction correctly. The CSNCH-M200 HDC specifically designed, through its solid hardened steel knife, to shred all the data support like the hard drive, mobile phone, USB, CD, SSD, Tablet, tapes and its internal components, simply pushing a button. The two separate dedicated insertion slot allow to simultaneously shred hard disk and other media.

Compliance with safety requirements of CE, equipped with one dedicated insertion slot for hard disk and one wider insertion slot for the other media, auto reverse and cut-off to avoid shredding jam, bin-full auto sensor, cabinet door open/closed sensor and dust proof closed housing.

The CSNCH-M200 HDC shredding module is a shredder solution that meets DIN 66399 security level H4-E2-T2-02-F1 and the guidelines regarding the physical destruction of data contained on hard drives and media. It shred all formats and sizes of hard drives with an hourly capacity of HDD shredded of 300 Pcs/ hr.

The CSNCH-M200 HDC hard drives crushing device represents the last step in the destruction of data stored in hard drives, ensuring that your hard drives and other media will be definitively destroyed and the supports will become unusable, ready to be recycled.

















USED BY

- Corporates
- Banks, telecom and insurance
- Government bureau
- Security bureau
- ► IT logistic
- Security service providers

IDEAL FOR

- Hard drives
- Solid state drive
- ▶ Tablets
- ▶ Mobile Phone
- ► Floppy disks, tapes, USB, CD
- ► Magnetic media supports

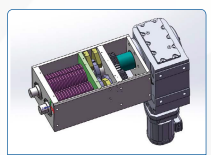












Specification may be changed without notice.



Ermes srl

Via Grassilli, 11 - 40012 Calderara di Reno (BO) Tel.: +39 051 757040 - Fax: +39 051 6160441 e-mail: info@ermes-online.it www.ermes-online.it

